Steel Fabrication Solutions

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Tools for the Steel Fabricator

Steelmax offers a wide range of tools and equipment tailored for the Steel Fabricator and MRO. Our unique, high quality tools reduce costs and increase productivity. They are designed and engineered for long-term, heavy industrial use and built to the highest quality standards of ISO 9001.

The Steelmax product line includes:

- Portable Magnetic Drills and Annular Cutters
- Hydraulic Punches
- Metal Cutting Saws and Blades
- Weld Preparation/Beveling Machines for Plate and Pipe
- Lifting Magnets
- Welding/Cutting Automation Solutions

Our qualified and experienced team is available to help our customers solve all of their steel fabrication challenges. Steelmax provides its business partners with innovative products, custom solutions, excellent reliability, and industry-leading after sales services.

Please contact us to help with your fabrication and welding projects to determine the right tools for your application.



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2017 Catalog Version 1

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SEMI-AUTOMATIC DRILLING MACHINE FROM STEELMAX®

D1 AUTO

ADVANCED SEMI-AUTOMATIC DRILLING MACHINE

The **D1 Auto** from Steelmax is an advanced semi-automatic drilling machine that is the ideal solution for efficiently drilling large numbers of holes in plates, girders, and other steel fabrication applications. With a maximum 1-3/8" diameter and 2" depth of cut, the **D1 Auto** covers a wide range of drilling needs in a compact, lightweight machine.

FEATURES:

- 1-3/8" (36 mm) diameter x 2" (51 mm) depth of cut
- Compact, rigid design that weighs just 30 lbs. (13.5 kg)
- Optimal combination of spindle speed and torque produces industry leading cycle times with TCT and HSS cutters
- Safe magnet control systems for excellent performance and operator safety
- Dual rail guide system provides extraordinary stiffness and maintenance free operation
- High efficiency magnetic base provides superior holding power on plate as thin as 1/4" (6mm)
- Integrated cutter guard and large coolant tank





Max Hole Size: I-3/8" (36 mm)

Weight: 30 lbs. (13.5kg) Depth of cut: 2" (51 mm)

Minimum work piece

thickness: I/4" (6 mm)

Stroke: 2-3/4" (70 mm)



EXCELLENT PERFORMANCE & PRODUCTIVITY

- Max drilling capacity of 1-3/8" (36 mm) diameter with 2" (51 mm) depth of cut
- Auto-feed mechanism is activated by pushing the handles in.
- · Feed control system reduces idle run time and enables smooth start of cutting
- Dynamic control systems adjust the feed speed proportionally to the cutting load maximizing cutting performance with both TCT and HSS cutters
- · Auto-feed control stops the machine when drilling is complete

SAFETY

- Overload control stops both cutting and feeding motors immediately
- Magnetic Power Adhesion Control (MPAC) prevents drilling when the electromagnetic holding force is not sufficient. This protects both the machine and the operator from work in unsafe conditions

D1 AUTO Technical Specifications

1000 W

920 W

2" (51 mm)

2-3/4" (70 mm)

9500 N

350 rpm

580 rpm

1/4" (6 mm)

30 lbs (13.5 kg)

3/4" Weldon (19 mm) 1-3/8" (36 mm)

USER-FRIENDLY

- Ultra light weight only 30 lbs.
- Maintenance free dual rail system
- Uses standard 3/4" Weldon shank cutters
- Large coolant tank

Voltage Total power

Motor power

Cutter holder

Slide stroke

Weight

Max milling capacity Max depth of cut

and roughness $R_a = 1.25$)

Spindle speed under load

Spindle speed without load

877-833-5629

Minimum work piece thickness

Electromagnetic base holding force (surface with the thickness of 1" (25 mm)

Electromagnetic base dimensions

	190	-
60		

I~ II0-I20 V, 50-60 Hz, I~ 220-240 V, 50-60 Hz

3.1"x 6.3"x 1.4" (80 mm x 160 mm x 36.5 mm)

315

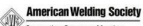




Standard shipping set:

- D1 AUTO
- Metal shipping box
- Handles
- Cooling system bottle
- Chip guard
- Safety strap
- 4 mm hex wrench
- Operator's Manual





Supporting Company Member

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PORTABLE DRILLING MACHINE FROM STEELMAX®

D1 PORTABLE MAGNETIC DRILL

ULTRA COMPACT DRILL COMBINES PORTABILITY AND PERFORMANCE

The **D1** is an ultra-compact magnetic drilling machine with maximum capacity of 1-3/8" (36 mm) diameter in 2" (51 mm) thick material. The unit's ultra-light weight of 22 lbs. (10 kg) is the lowest in its class. The maintenance-free rail guide system minimizes run-out, maintains accuracy and reduces cutter breakage.

The **D1** is equipped with an electromagnetic Energy Saving Base (ESB) which uses only 50% of the power when the motor is not under load, dramatically increasing the operating life of the electromagnet, and a Magnetic Field Shape Control (MFSC) system which provides maximum holding power on thin material. Safe Magnet[®] circuitry assures adequate adhesive force for safe operation.

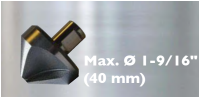
FEATURES

- 1-3/8" (36 mm) diameter x 2" (51 mm) depth of cut
- Ultra-compact and light weight: 14-3/4" working height (with coolant bottle) and only 22 pounds
- Adjustable cutter guard with built-in chip breaker
- Through spindle coolant system with removable reservoir
- Maintenance free rail guide system for long life, minimal run-out and extreme accuracy
- Safe Magnet^{**} circuitry recognizes magnetic holding power
- Automatic slug ejection system
- Magnet is 1/3 smaller, lighter and stronger than competing models
- Magnet uses only 50% power when motor is not under load
- Designed for easy field service and repair
- All aluminum parts are heat treated for rigidity







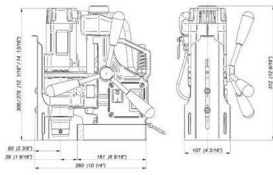


Standard shipping set:

- Magnetic base drilling machine
- Metal shipping box
- Swarf shield/Cutter guard
- Coolant bottle assembly
- Safety chain with snap hook
- Allen wrench
- Instruction manual
- Standard shipping weight 36 lbs (16.7 kg)



D1 Technical Specification	s		
Tool holder	3/4" (19 mm) Weldon		
Annular cutter (Core drill) Ø	max 1-3/8"	(36 mm)	
Countersinking Ø	1-9/16" max	< (40 mm)	
Stroke	2 -3/4" (70	mm)	
Max depth of cut	2" (51 mm)		
Voltage	115V/60Hz	or 230V/50Hz	
Power consumption [W]	1000		
Motor power	920 W I.2 HP		
Speed [rpm]	350		
Overload protection	yes – 115V/60Hz yes – 230V/50Hz		
MPAC (Magnetic Power Adhesion Control)	yes		
MFSC (Magnetic Field Shape Control)	yes		
ESB (Energy Saving Base)	yes		
	Dead lift	Drill point breakaway	
Magnet – on I" (25 mm) plate	2135 lbs	859 lbs	
Magnet base dimensions	(968 kg) (389 kg) 3-1/8 x 6-5/16 x 1-7/16" 80 x 160 x 36.5 mm		
Minimum workpiece thickness	I/4" (6 mm)		
Weight	22 lbs (10 k	g)	
Part number	SM-D1 (115V/60Hz) SM-D1-230 (230V/50Hz)		









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PORTABLE DRILLING MACHINE FROM STEELMAX®

D1 PRO PORTABLE MAGNETIC DRILL

HIGH PRODUCTION DRILLING MACHINE FOR THE PROFESSIONAL STEEL FABRICATOR

The Steelmax **D1 PRO** is an all-purpose drilling machine for the steel fabricator that demands dependable and versatile production tools. Lightweight and portable, this single-speed drill features a powerful 1020-watt motor capable of drilling with annular cutters up to 1-9/16" (40 mm) diameter holes through 2" (50 mm) thick material. The optional three jaw drill chuck can be used with solid, twist drills up to 5/8" (16 mm) diameter.

The D1 PRO is equipped with the most advanced electromagnetic technology. Using only 50% power when the motor is not under load, the Energy Saving Base (ESB) reduces excessive heat build-up and dramatically increases the operating life of the electromagnet. Our Magnetic Field Shape Control (MFSC) system provides maximum holding power on thin materials. The integrated Magnetic Power Adhesion Control Module (MPAC) detects the adhesive force of the electromagnetic base and prevents drill activation when there is insufficient adhesive power, protecting both the machine and the operator.

FEATURES

- Up to 1-9/16" diameter and 2" depth of cut
- Magnetic Power Adhesion Control (MPAC)
- Magnetic Field Shape Control (MFSC)
- Energy Saving Base (ESB)
- Comes complete with swarf shield and coolant bottle assembly











Standard shipping set:

- Magnetic base drilling machine
- Metal shipping box
- 3/4" (19 mm) Weldon Arbor with cooling ring
- Swarf shield/Cutter guard with guideway
- Coolant bottle assembly
- Safety chain
- Set of tools
- Instruction manual
- Standard shipping weight 44 lbs

D1 PRO Technical Specific	ations
Tool holder	3/4" (19 mm) Weldon
Milling cutter (Core drill) Ø	max 1-9/16" (40 mm)
Twist drill Ø	max 5/8" (16 mm)
Countersinking Ø	max 1-9/16" (40 mm)
Stroke	4-7/8" (124 mm)
Max depth of cut	2" (51 mm)
/oltage	110-120∨ 50/60 Hz or 220-240∨ 50/60 Hz
Power consumption [W]	1140
1otor power	1020 ₩ 1.4 HP
peed under load [rpm]	440
1PAC Magnetic Power Adhesion Control)	yes
1FSC Magnetic Field Shape Control)	yes
SB (Energy Saving Base)	yes
1agnetic Clamping Force [N] 25 mm, Ra=1.25)	9800 (2200 lbs)
lagnet base dimensions	3-5/16 x 6-5/8 x 1-5/8" (84 x 168 x 41.5 mm)
1inimum workpiece thickness	I/4" (6 mm)
Voise level	above 85 dB
urrounding temperature	32°F to 104°F (0°C to 40°C)
ength of power cord	9.8 ft (3.0 m)
Veight	28 lbs (12.7 kg)
Part numbers	SM-D1PRO SM-D1PRO-230

Optional Accessories:

SM-TLJ-0197-10-00-03-0*	Adapter/Arbor Weldon 19 x 1/2" - 20 UNF
SM-DC-PRO40*	Drilling Chuck 16-1/2" - 20 UNF

*Items necessary for use with twist drill bits.





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PORTABLE DRILLING MACHINE FROM STEELMAX®

D2x PORTABLE MAGNETIC DRILL

PURPOSE-DESIGNED PRODUCTION DRILLING MACHINE

The **D2x** magnetic drill from Steelmax is a powerful drilling machine for every-day industrial use. With its high-torque, 1260-watt electric motor, the **D2x** is capable of drilling 2" (51 mm) diameter holes in material up to 3" (76 mm) thick. The **D2x** features a revolutionary – and service-friendly – design with a unique, semi-automatic, self-adjusting gib system that requires minimal maintenance over the drill's life and produces accurate hole cutting. A proprietary replaceable spline on the end of the armature shaft further reduces maintenance and repair costs.

The **D2x** accepts arbors and drill chucks with Morse Taper No. 2 shafts and easily switches between drilling with annular cutters and solid twist drill bits for maximum flexibility.

Equipped with an electromagnetic Energy Saving Base (ESB), the **D2x** uses only 50% of the power when the motor is not under load, which dramatically increases the operating life of the electromagnet. A Magnetic Field Shape Control (MFSC) system provides maximum holding power on thin material.

A Magnetic Power Adhesion Control (MPAC) module detects an adequate adhesive force of electromagnetic base for safe operation.

FEATURES

- 2" (51 mm) diameter x 2" (51 mm) depth of cut
- Unique self-adjusting gib system extends cutter life
- Through-spindle coolant system with integrated reservoir
- Safe magnet[™] circuitry recognizes magnetic holding power
- Powerful 1260W motor and all metal housing make the D2x a production tool for industrial environments
- 2-speed gearbox works with twist bits to 7/8" and annular cutters to 2" diameter
- · Integrated gearbox housing with slide
- · Adjustable cutter guard with built-in chip breaker
- Semi-automatic gib backlash adjustment
- Energy Saving Base (ESB)
- Magnetic Power Adhesion Control (MPAC)
- Magnetic Field Shape Control (MFSC)











Standard shipping set:

- · Magnetic base drilling machine
- Metal shipping box
- MT2 Arbor with 3/4" (19 mm) Weldon Bore - with cooling ring
- Swarf shield/Cutter guard
- Coolant bottle assembly
- Safety chain
- Set of tools with wedge
- Instruction manual

877-833-5629

• Standard shipping weight – 60 lbs

D2x Technical Specifications					
Spindle	MT2				
Tool holder	3/4" (19 mm) Weldon				
Milling cutter (Core drill) Ø	max 2" (51	mm)			
Twist drill Ø	max 7/8" (2	3 mm)			
Countersinking Ø	max 2" (51	mm)			
Stroke	6" (153 mm)			
Max depth of cut	3" (76 mm)				
Voltage	115V/60Hz	or 230V/50Hz			
Power consumption [W]	1300				
Motor power	1260 W 1.7 HP				
Speeds [rpm]	200 400				
MFSC (Magnetic Field Shape Control)	yes				
	Dead lift	Drill point breakaway			
Magnet – on I" (25 mm) plate	2697 lbs	1074 lbs			
	(1223 kg)	(487 kg)			
Magnet base dimensions		·I/I6" x I-7/8"			
	(90 x 180 x	48 mm)			
ESB (Energy Saving Base)	yes				
MPAC (Magnetic Power Adhesion Control)	yes				
Minimum workpiece thickness	5/16" (8 mm)				
Semi-automatic gib backlash adjustment	yes				
Weight	35 lbs 5 oz (16.5 kg)				
Part number		(115V/60Hz) 230 (230V/50Hz)			

Optional Accessories:

SM-DC-MT2-13

Morse Taper #2, 1/2" drill chuck



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PORTABLE DRILLING MACHINE FROM STEELMAX®

D3xrs PORTABLE MAGNETIC DRILL

3×3 VARIABLE-SPEED, REVERSIBLE DRILL WITH SWIVEL BASE

The **D3XRS** is a heavy-duty, multi-function magnetic drilling machine with Morse Taper No. 3 attachment system. Its powerful 1,650 Watt motor, two-speed gear box and variable speed control are designed for drilling holes up to 3" (76 mm) diameter through 3" thick material. With an optional drill chuck, the **D3XRS** can drill holes up to 1-1/4" (32 mm) in diameter using solid twist drill bits. The reversing feature of the **D3XRS** enables it to tap 3/4" diameter through-holes without a separate tapping attachment. With a separate Morse Taper No. 3 tapping head, the **D3XRS** can also tap blind holes up to 3/4" in diameter.

The **D3XRS** uses an integrated swivel base for easy alignment of your pilot pin with the desired center location of your hole. It is also equipped with motor overload protection for additional safety and long motor life. In addition, the **D3XRS** uses a state of the art Electronic Speed Stabilization System (ESSS) to stabilize motor speed under varying spindle load conditions. Its precision and durability are significantly increased as its gearbox housing and slide are manufactured as a single piece.

A unique, semi-automatic gib adjustment system (patent pending) enables simple, fast and precise adjustments without expert knowledge or experience. The replaceable spline on the end of the armature shaft eliminates laborious and expensive armature maintenance.

The **D3XRS** is equipped with our proprietary Magnetic Field Shape Control (MFSC) system which provides maximum holding power on thin material (minimum 3/8" thickness), a Magnetic Power Adhesion Control (MPAC) module which insures adequate magnetic adhesion for safe operation and our Safe Magnet[™] technology which recognizes magnetic holding power and will not allow the drill to function in unsafe conditions.

FEATURES

- 3" (76 mm) diameter x 3" (76 mm) depth of cut
- Soft start electronics for long motor life
- Continuous speed adjustment with two-speed gearbox
- Motor overload protection
- Swivel base
- Electronic Speed Stabilization System (ESSS)
- Safe Magnet[™] circuitry recognizes magnetic holding power
- · Semi-automatic gib backlash adjustment
- Magnetic Power Adhesion Control (MPAC)
- Magnetic Field Shape Control (MFSC)







Swivel base is standard on all **D3xRS** Swivel base: ±15°, ±9/16" (15 mm)



- Swarf shield/Cutter guard
- Coolant bottle assembly
- · Safety chain
- · Set of tools with wedge
- Instruction manual
- · Standard shipping weight -86 lbs 5 oz (40 kg)

Attention:

Standard shipping set of D3xRS includes MT3 Arbor with 3/4" (19 mm) Weldon Bore that accepts cutters up to 2-3/8" (60 mm) diameter.

Optional MT3 Arbor with 1-1/4" (32 mm) Weldon Bore for cutters of larger diameters available.

D3XRS Technical Specificat	tions			
Spindle	MT3			
Tool holder	3/4" (19 mm) Weldon			
Milling cutter (Core drill) Ø	max 3" (76 n	nm)		
Twist drill Ø	max 1-1/4" (32 mm)		
Countersinking Ø	max 2-1/2" (63 mm)		
Max tap size	M24 (special tappin	g attachment required)		
Stroke	8-7/8" (225 r	nm)		
Max depth of cut	3" (76 mm)			
Voltage	115V/60Hz c	or 230V/50Hz		
Power consumption [W]	1800			
Motor power	1650 ₩ 2.2	2 HP		
Speeds [rpm]	80/160 and 2	210/420		
Overload protection	yes	yes		
ESSS (Electronic Speed Stabilization System)	yes			
Continuous speed adjustment	yes			
MFSC (Magnetic Field Shape Control)	yes			
	Dead lift	Drill point breakaway		
Magnet – on I" (25 mm) plate	4383 lbs	1779 lbs		
	(1987 kg)	(806 kg)		
Magnet base dimensions	4-5/16" x 8-1	I/I6" x 2-3/I6"		
	(110 x 220 x	56 mm)		
MPAC (Magnetic Power Adhesion Control)	yes			
Swivel base	+ 5°; + 9/	6" (15 mm)		
Minimum workpiece thickness	3/8" (10 mm))		
Semi-automatic gib backlash adjustment	yes			
Weight	58 lbs 6 oz (2	27 kg)		
Part numbers		(115 Volt/60Hz) - 230 (230 Volt/50Hz)		
Optional Accessories:	1			
•	Morse Taper #3	1/2" drill chuck		

SM-DC-MT3-13	Morse Taper #3, 1/2" drill chuck
SM-DC-MT3-20	Morse Taper #3, 3/4" drill chuck
SM-UCW-0191-00-00-00-0	Morse Taper #3, arbor for 1-1/4" shank cutters





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PORTABLE DRILLING MACHINE FROM STEELMAX®

D4x PORTABLE MAGNETIC DRILL

POWER & PERFORMANCE: HEAVY-DUTY DRILLING MACHINE

The **D4x** heavy-duty magnetic drilling machine from steelmax is equipped with a 4-speed mechanical gearbox and a high-torque 1,650 Watt motor with overload protection to tackle the toughest hole-making requirements. Its precision, durability and reliability are significantly enhanced due to its one-piece gearbox housing and slide. Our unique semi-automatic gib adjustment system enables simple, fast and precise fine tuning without any expert knowledge or experience. A replaceable spline on the end of the armature shaft eliminates laborious and expensive armature maintenance.

The **D4x** is equipped with our proprietary Magnetic Field Shape Control (MFSC) system which provides maximum holding power on thin material (down to 3/8" thick), a Magnetic Power Adhesion Control (MPAC) module which detects adequate adhesive force for safe operation and our Safe magnet[™] circuitry which will not allow the drill to function in unsafe conditions.

FEATURES

- 4-3/8" (111 mm) diameter x 3" (76 mm) depth of cut
- Purpose-designed 1,650 Watt motor with heavy-duty 4-speed gearbox
- Soft start circuitry and motor overload protection with LED indicator
- Morse Taper No. 4 for maximum capability and flexibility
- · Maintenance-friendly design
- · Gear box and slide system made as one piece
- · Semi-automatic gib backlash adjustment
- Safe Magnet[™] circuitry recognizes magnetic holding power
- Magnetic Power Adhesion Control (MPAC)
- Magnetic Field Shape Control (MFSC)





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- Metal shipping box
- MT4 Arbor with 3/4" (19 mm) Weldon Bore – with cooling ring
- Swarf shield/Cutter guard
- Coolant bottle assembly
- Safety chain
- Set of tools with wedge
- Instruction manual
- Standard shipping weight 82 lbs 6 oz (38.2 kg)

Attention:

Standard shipping set of **D4x** includes MT4 Arbor with 3/4" (19 mm) Weldon Bore that accepts cutters up to 2-3/8" (60 mm) diameter.

Optional MT4 Arbor with 1-1/4" (32 mm) Weldon Bore for cutters of larger diameters available.

D4x Technical Specificatio	ns			
Spindle	MT4			
Tool holder	3/4" (19 mm) Weldon			
Milling cutter (Core drill) Ø	max 4-3/8"	(III mm)		
Twist drill Ø	max 1-7/8"	(47 mm)		
Countersinking Ø	max 2-1/2"	(63 mm)		
Max tap size	M30 (special tapp	ing attachment required)		
Stroke	9-1/16" (23	0 mm)		
Max depth of cut	3" (76 mm)			
Voltage	115V/60Hz	or 230V/50Hz		
Power consumption [W]	1800			
Motor power	1650 ₩ 2.2 HP			
Speeds [rpm]	85/135 and 160/250			
MFSC (Magnetic Field Shape Control)	yes			
Overload protection	yes			
LED Overload protection	yes			
	Dead lift	Drill point breakaway		
Magnet – on I" (25 mm) Plate	4945 lbs	1945 lbs		
	(2242 kg)	(882 kg)		
Magnet base dimensions		7/16" x 2-1/2"		
	(120 x 240	x 63 mm)		
MPAC (Magnetic Power Adhesion Control)	yes			
Minimum workpiece thickness	3/8" (10 mr	n)		
Semi-automatic gib backlash adjustment	yes			
Weight	66 lbs 3 oz (31 kg)			
Part number	SM-D4x (115V/60Hz) SM-D4x-230 (230V/50Hz)			
Optional Accessories:				
SM-DC-MT4-13	Morse Taper #4,	I/2" drill chuck		
SM-DC-MT4-20	DC-MT4-20 Morse Taper #4, 3/4" drill chuck			



SM-UCW-0191-02-00-00-0



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Morse Taper #4, arbor for I-I/4" shank cutters

D4x 03/2016

PNEUMATIC DRILLING MACHINE FROM STEELMAX®

D1AIR ATEX CERTIFIED PNEUMATIC DRILL

VERY LOW PROFILE DRILL FOR RESTRICTED SPACE

The **D1AIR ATEX** is an extremely small portable pneumatic drilling machine for cutting holes up to 1-3/8" (36 mm) diameter in hazardous environments and where access to the hole location is restricted. The **D1AIR ATEX** conforms to the ATEX II 2 G/D c IIC T6/T4 standard for equipment used in hazardous environments.

A combination of pneumatic drive and permanent magnetic base eliminate the need of an electric power supply, thus making this machine an ideal solution in many hazardous environments such as offshore oil platforms, mining applications, shipbuilding and petrochemical industries. The **D1AIR ATEX** is one of the lowest height magnetic drills currently available on the world market.

FEATURES

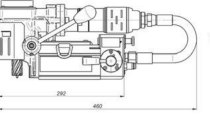
- 1-3/8" (35 mm) diameter x 1" (25 mm) depth of cut with annular cutters
- + 5/8'' (16 mm) diameter with solid twist drill bits
- For use in hazardous environments fully ATEX compliant
- Low profile for use in height-restricted spaces
- Pneumatic drive and permanent magnetic base

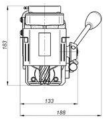
D1AIR ATX Technical Specifications					
Air consumption	50 CFM (1400 l/min)				
Air pressure	90 psi (630 kpa)				
Motor power	800W I.I HP				
Tool holder	3/4" (19 mm) Weldon				
Milling cutter (Core drill) Ø	1/2" – 1-3/8" (12 - 36 mm)				
Max depth of cut	I" (25 mm)				
Stroke	I-9/I6" (39 mm)				
Cooling system	Through spindle				
Type of cooling fluid	Water soluble				
Magnet dead lift on I" (25 mm) plate	1461 lbs (6500 N)				
Magnet dimensions: L x W x H	7-1/16" x 3-1/8" x 1-7/16" (180 x 80 x 36.5 mm)				
Overall dimensions: L x W x H	18-7/8" x 6-5/8" x 7-1/16" (480 x 168 x 180 mm)				
Weight	37 lbs (17 kg)				
Part number SM-D1AIR ATX					













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(FM 37982) ISO 9001

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STEELMAX[®] DRILL CAPACITIES AT A GLANCE

DRILL FEATURES & SPECIFICATIONS







Drill Operation	Manual		Semi-autom	atic	Manual		
Spindle	_		_		_		
Tool holder	3/4" (19 mm) Weldon 3/4" (19 mm) Weldon		3/4" (19 mm) Weldon				
Milling cutter (Core drill) Ø	max 1-3/8" (36 mm)	max 1-3/8" ((36 mm)	max 1-9/16" ((40 mm)	
Twist drill Ø	_		_		max 5/8" (16 mm)		
Countersinking Ø	1-9/16" max	(40 mm)	_		max 1-9/16" ((40 mm)	
Max tap size	-		-		-		
Stroke	2-3/4" (70 m	ım)	2-3/4" (70 m	ım)	4-7/8" (124 m	4-7/8" (124 mm)	
Max depth of cut	2" (51 mm)		2" (51 mm)		2" (51 mm)	2" (51 mm)	
Voltage	115V/60Hz		115V/60Hz		110-120∨50	/60 Hz	
International Voltage	230V/50Hz		230V/50Hz		220-240∨ 50	/60 Hz	
Power consumption	1000 W		1000 W		I I 40 VV		
Motor power	920W I.2	2 HP	920 ₩ I.2	2 HP	1020 ₩ 1.4	HP	
Speed	350 RPM		350 RPM		440 RPM		
Overload protection	yes		yes		-		
Reversing available	no		no		no	no	
ESSS (Electronic Speed Stabilization System)	-		_	-		-	
MPAC (Magnetic Power Adhesion Control)	yes		yes	yes		yes	
Continuous speed adjustment	_		_	_			
MFSC (Magnetic Field Shape Control)	yes	yes		yes		yes	
Magnetic Clamping Force (25 mm, Ra=1.25 mm)	2135 lbs (95	500 N)	2135 lbs (9	2135 lbs (9500 N)		2200 lbs (9800 N)	
ESB (Energy Saving Base)	yes		yes		yes		
	Dead lift	Drill point breakaway	Dead lift	Drill point breakaway	Dead lift	Drill point breakaway	
Magnet – on I" (25 mm) plate	2135 lbs (968 kg)	859 lbs (389 kg)	2135 lbs (968 kg)	859 lbs (389 kg)	2203 lbs (1000 kg)	880 lbs (400 kg)	
Magnet base dimensions	3-1/8" x 6-5/ (80 x 160 x 3	16" x 1-7/16" 36.5 mm)		3-1/8" x 6-5/16" x 1-7/16" (80 x 160 x 36.5 mm) 3-5/16" x 6-5/8" x (84 x 168 x 41.5 m			
Swivel base	_		_	/			
Minimum workpiece thickness	I/4" (6 mm)		I/4" (6 mm)		I/4" (6 mm)		
Tapping accessories available	no		no			no	
Tool Weight	22 lbs (10 kg)		30 lbs (13.5	30 lbs (13.5 kg)		28 lbs (12.7 kg)	
Part number	SM-D1 (115 SM-D1-230	5V/60Hz) 0 (230V/50Hz)		SM-D1Auto (115V/60Hz) SM-D1Auto-230 (230V/50Hz)		(110-120V 50/60 Hz) -230 (220-240V 50/60 Hz)	
<i>14</i> 877-833-5629	ST	EELMAX.COM	sales	@Steelmax.com	Fax: 30)3-690-9172	

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STEELMAX[®] DRILL CAPACITIES AT A GLANCE

DRILL FEATURES & SPECIFICATIONS



MODEL



D2 Y





MODEL	D2X		D3XRS	D3XRS		D4x	
Drill Operation	Manual		Manual	Manual		Manual	
Spindle	MT2		MT3		MT4		
Tool holder	3/4" (19 mm) Weldon		3/4" (19 mm)	3/4" (19 mm) Weldon		3/4" (19 mm) Weldon	
Milling cutter (Core drill) Ø	max 2" (51 mr	n)	max 3" (76 m	n)	max 4-5/16"	max 4-5/16" (111 mm)	
Twist drill Ø	max 7/8" (23 r	nm)	max 1-1/4" (3	2 mm)	max 1-7/8" (47 mm)	
Countersinking Ø	max 2" (51 mr	n)	max 2-1/2" (6	3 mm)	max 2-1/2" (63 mm)	
Max tap size	_			Reversing feature no tapping attachment required		M30 (special tapping attachment required)	
Stroke	6" (153 mm)		8-7/8" (225 m	m)	9-1/16" (230	9-1/16" (230 mm)	
Max depth of cut	3" (76 mm)		3" (76 mm)		3" (76 mm)	3" (76 mm)	
Voltage	115V/60Hz		115V/60Hz		115V/60Hz		
International Voltage	230V/50Hz		230V/50Hz		230V/50Hz		
Power consumption	1 300 VV		1800 W		1800 VV		
Motor power	1260 W 1.7	HP	1650 ₩ 2.2	L HP	1650₩ 2	1650 W 2.2 HP	
Speed	200 or 400 RF	M	80/160 and 21	0/420 RPM	85/135 and	60/250 RPM	
Overload protection	_		yes	yes		yes – LED light	
Reversing available	no		yes	yes		no	
ESSS (Electronic Speed Stabilization System)	-		yes	yes		-	
MPAC (Magnetic Power Adhesion Control)	yes		yes	yes		yes	
Continuous speed adjustment	-		yes	yes			
MFSC (Magnetic Field Shape Control)	yes		yes		yes		
Magnetic Clamping Force (25 mm, Ra=1.25 mm)	2697 lbs (12000 N)		4383 lbs (195	00 N)	4945 lbs (22	000 N)	
ESB (Energy Saving Base)	yes		_		_		
	Dead lift	Drill point breakaway	Dead lift	Drill point breakaway	Dead lift	Drill point breakaway	
Magnet – on I" (25 mm) plate	2697 lbs (1223 kg)	1074 lbs (487 kg)	4383 lbs (1987 kg)	1779 lbs (806 kg)	4945 lbs (2242 kg)	1945 lbs (882 kg)	
Magnet base dimensions	3-9/16" x 7-1/ (90 x 180 x 48		4-5/16" x 8-11/16" x 2-3/16" (110 x 220 x 56 mm)		4-3/4" × 9-7/16" × 2-1/2" (120 × 240 × 63 mm)		
Swivel base	-		+ 15°; + 9/16" (15 mm)		_		
Minimum workpiece thickness	5/16" (8 mm)		3/8" (10 mm)		3/8" (10 mm)		
Tapping accessories available	no		yes		yes		
Tool Weight	35 lbs 5 oz (16.5 kg)		58 lbs 6 oz (27 kg)		66 lbs 3 oz (31 kg)		
Part number	SM-D2X (SM-D2X-23	,	SM-D3XRS (115 V/60Hz) SM-D3XRS-230 (230 V/50Hz)		SM-D4X (SM-D4X-2	15V/60Hz) 30 (230V/50Hz)	
877-833-5629	STEE	LMAX.COM	sales@	Steelmax.com	Fax: 3	03-690-9172	

DCAP 03/2016

DRILL ACCESSORIES FROM STEELMAX®

Industrial Arbors & Drill Chucks

CONVERT YOUR MAGNETIC DRILL FOR USE WITH TWIST DRILLS ON SMALLER HOLES



SM-DC-MT2-13	I/2" Drill chuck for D2 & D2x
SM-DC-MT3-13	I/2" Drill Chuck for D3xRs Drill
SM-DC-MT3-20	3/4" Drill Chuck for D3xRs Drill
SM-DC-MT4-13	I/2" Drill Chuck for D4x Drill
SM-DC-MT4-20	3/4" Drill Chuck for D4X Drill
SM-TLJ-0197-10-00-03-0	 Adapter/Arbor Weldon 19x1/2" 20 UNF for D1 Pro Drill
SM-DC-PRO40	Drilling Chuck 16-1/2" - 20 UNF for D1 Pro Drill
SM-IA-MT-2	2MT Industrial Arbor for 3/4" Weldon Shank Cutters
SM-IA-MT-3	3MT Industrial Arbor for 3/4" Weldon Shank Cutters
SM-IA-MT3-125	3MT Industrial Arbor for I-1/4" Weldon Shank Cutters
SM-IA-MT4-125	4MT Industrial Arbor for I-1/4" Weldon Shank Cutters
SM-IA-R8	R8 Industrial Arbor

HIGH PERFORMANCE, BIODEGRADABLE

Cutting Fluid



- 100% biodegradable; fully-synthetic, nitrite-free, water soluble concentrate
- High tech pressure additives provide outstanding tool life and finish
- Superior cooling properties
- No unpleasant odors; non-toxic & non-carcinogenic
- Excellent rust protection & non-corrosive
- Extends cutter life
- Low foaming; easy clean up

PART NUMBERS	SIZE
SM-TBCF-IQ	Quart
SM-TBCF-IG	Gallon
SM-TBCF-55G	55-Gallon Drum (special order)

For most cutting applications, a mix of 8:1 with water is typically recommended with this concentrated solution.

Made in USA.

877-833-5629

STEELMAX.COM

AutomaticSelf-Reversing Tapping Heads

PRODUCE GAGE PERFECT THREADS QUICKLY AND EFFICIENTLY

Eliminate laborious hand tapping! Convert your magnetic base drill to a portable tapping machine. When the drill press spindle is raised, gears within the tapping head engage, causing the tapping head to reverse, quickly backing the tap out of the hole while producing perfect threads.

- Achieve higher production rates. Batch quantities and heavy production rapidly achieved through accuracy and repeatability of the tapping heads.
- The ball-clutch mechanism reduces tap breakage and can extend the life of the tap as much as 100%.
- A large planetary gear reverses the tap 75% faster than the drill speed.
- The tapping heads include rubber flex collets which can be used across the entire tapping head capacity.
- The Steelmax reversible tapping heads are excellent tools to work with the D3XRS magnetic drill with its variable speed capability.



SM-HR2	Reversing tapping head with MT3 1/8" - 1/2" (3 - 12 mm)
SM-HR3	Reversing tapping head with MT3 5/16" - 3/4" (8-20 mm)



Magnetic Pick-Up Tool SAFETY FIRST!

Never pick up metal chips or shavings again. This handy magnetic tool helps you put safety first.

- Safely remove metal chips and debris from machinery and work areas using the Steelmax magnetic pick-up tool.
- The slide action lever instantly demagnetizes the tool which releases chips for quick and safe disposal.
- Available in 10" and 15" lengths

sales@Steelmax.com

PART NUMBERS	SIZE		
SM-MP10	I0" tool		
SM-MP15	l 5" tool	2	
	<u></u>		

DRILL ACCESS 03/2016

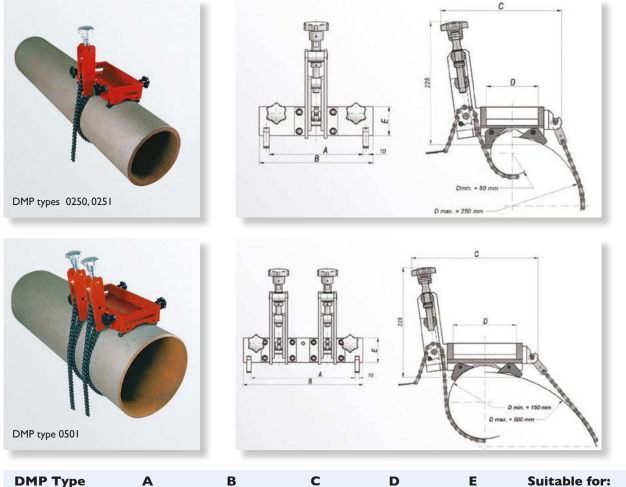
Fax: 303-690-9172

DRILL ATTACHMENTS FROM STEELMAX®

MAGNETIC DRILL PIPE ATTACHMENTS

MOUNT DRILLS TO PIPES FOR SAFE OPERATION

Our magnetic drill pipe attachments are designed for mounting Steelmax drills on pipes, tubes, tanks, oval workpieces and other parts which can be gripped with mounting chains.



DMP Type	Α	В	С	D	E	Suitable for:
SM-DMP 0250	6"	7-3/8"	8-5/16"	3-5/16"	2-1/16"	D1, D1 Pro
	(152 mm)	(188 mm)	(211 mm)	(85 mm)	(52.5 mm)	3" to 10" pipe
SM-DMP 0251	6-3/4"	8-3/16"	8-11/16"	3-3/4"	2-1/16"	D2x
	(172 mm)	(208 mm)	(221 mm)	(95 mm)	(52.5 mm)	3" to 20" pipe
SM-DMP 0501	9-3/16"	10-5/8"	10-1/16"	5-1/8"	2-1/16"	D2x, D3xrs, D4x
	(234 mm)	(270 mm)	(256 mm)	(130 mm)	(52.5 mm)	6" to 20" pipe

All information is subject to change without notice.



The tools of innovation.

For ordering and customer service, or to request detailed product information or demonstration videos, contact:

877-833-5629

CE

STEELMAX[®] ANNULAR CUTTERS

HSS & TCT ANNULAR CUTTERS

A FULL LINE OF HIGH-QUALITY ANNULAR CUTTERS – OFFERING OUR CUSTOMERS THE LOWEST COST PER HOLE ON THE MARKET TODAY

Steelmax offers a full line of high-quality High Speed Steel (HSS) and Tungsten Carbide Tipped (TCT) annular cutters for all of your hole-making needs. We stock a full range of both HSS and TCT cutters from 7/16" to 3" in diameter and 1", 2" and 3" depths of cut. Custom sizes are also available. All Steelmax annular cutters have standard Weldon shanks (3/4" shank for cutter diameters up to 2-3/8" and 1-1/4" shank for cutter diameters above 2-3/8"). As a result, Steelmax cutters will fit and improve the performance of any mag drill!

All Steelmax cutters ship with a pilot pin installed at no extra charge.

Annular cutters have many advantages over traditional twist drills:

- Eliminates costly and time consuming step-drilling
- Significantly less drilling time 3-4 times faster than twist drills
- Longer tool life 5-10 times as many holes as a comparable twist drill bit
- More accurate and higher quality holes burr-free with no clean up
- Easily drill on curved surfaces such as pipe or tubing
- Create overlapping holes
- · Lower machine and horsepower requirements when compared to twist drills

HSS Cutters

Steelmax HSS cutters utilize an M2Al (aluminum additive) formulation which increases cutter life due to better heat propagation characteristics and its less brittle character compared to other M2 formulations, such as those using a cobalt additive. HSS cutters are most cost effective for mild steel applications and holes up to 2-3/8" in diameter in material up to 2" thick and can be re-sharpened to extend cutter life.

TCT Cutters

Steelmax TCT cutters are made with the highest quality carbide available and are extremely well suited to work on harder materials and higher speed applications. TCT cutters are most cost effective for larger holes (over 1-1/2" in diameter) and in thicker materials (2" and over).

Cutting Fluid

Steelmax High-Performance Cutting Fluid should be used with all annular cutters for optimal cutting performance and to extend cutter life. Our High-Performance Cutting Fluid is a water-based cutting fluid that is bio-degradable and does not require time-consuming cleanup prior to welding or assembling parts.







STEELMAX[®] HSS ANNULAR CUTTERS

M2AL HSS Annular Cutters

	HSS (MZAL) A	NNULAR CUTTERS -			
Cutter Diameter (in)	Decimal Equivalent				
()	•	I" Depth of Cut	Included Pilot Pin	2" Depth of Cut	Inlcuded Pilot Pin
7/16	0.4375	SM-AC-04375-1	SM-PP-01	SM-AC-04375-2	SM-PP-03
1/2	0.5000	SM-AC-05000-1	SM-PP-02	SM-AC-05000-2	SM-PP-04
9/16	0.5625	SM-AC-05625-1	SM-PP-02	SM-AC-05625-2	SM-PP-04
5/8	0.6250	SM-AC-06250-1	SM-PP-02	SM-AC-06250-2	SM-PP-04
11/16	0.6875	SM-AC-06875-1	SM-PP-02	SM-AC-06875-2	SM-PP-04
3/4	0.7500	SM-AC-07500-1	SM-PP-02	SM-AC-07500-2	SM-PP-04
13/16	0.8125	SM-AC-08125-1	SM-PP-02	SM-AC-08125-2	SM-PP-04
7/8	0.8750	SM-AC-08750-1	SM-PP-02	SM-AC-08750-2	SM-PP-04
15/16	0.9375	SM-AC-09375-1	SM-PP-02	SM-AC-09375-2	SM-PP-04
I	1.0000	SM-AC-10000-1	SM-PP-02	SM-AC-10000-2	SM-PP-04
/ 6	1.0625	SM-AC-10625-1	SM-PP-02	SM-AC-10625-2	SM-PP-04
I I/8	1.1250	SM-AC-11250-1	SM-PP-02	SM-AC-11250-2	SM-PP-04
3/16	1.1875	SM-AC-11875-1	SM-PP-02	SM-AC-11875-2	SM-PP-04
/4	1.2500	SM-AC-12500-1	SM-PP-02	SM-AC-12500-2	SM-PP-04
5/16	1.3125	SM-AC-13125-1	SM-PP-02	SM-AC-13125-2	SM-PP-04
I 3/8	1.3750	SM-AC-13750-1	SM-PP-02	SM-AC-13750-2	SM-PP-04
7/16	1.4375	SM-AC-14375-1	SM-PP-02	SM-AC-14375-2	SM-PP-04
/2	1.5000	SM-AC-15000-1	SM-PP-02	SM-AC-15000-2	SM-PP-04
1 9/16	1.5625	SM-AC-15625-1	SM-PP-02	SM-AC-15625-2	SM-PP-04
I 5/8	1.6250	SM-AC-16250-1	SM-PP-02	SM-AC-16250-2	SM-PP-04
/ 6	1.6875	SM-AC-16875-1	SM-PP-02	SM-AC-16875-2	SM-PP-04
3/4	1.7500	SM-AC-17500-1	SM-PP-02	SM-AC-17500-2	SM-PP-04
1 13/16	1.8125	SM-AC-18125-1	SM-PP-02	SM-AC-18125-2	SM-PP-04
I 7/8	1.8750	SM-AC-18750-1	SM-PP-02	SM-AC-18750-2	SM-PP-04
1 15/16	1.9375	SM-AC-19375-1	SM-PP-02	SM-AC-19375-2	SM-PP-04
2	2.0000	SM-AC-20000-1	SM-PP-02	SM-AC-20000-2	SM-PP-04
2 1/16	2.0625	SM-AC-20625-1	SM-PP-02	SM-AC-20625-2	SM-PP-04
2 1/8	2.1250	SM-AC-21250-1	SM-PP-02	SM-AC-21250-2	SM-PP-04
2 3/16	2.1875	SM-AC-21875-1	SM-PP-02	SM-AC-21875-2	SM-PP-04
2 1/4	2.2500	SM-AC-22500-1	SM-PP-02	SM-AC-22500-2	SM-PP-04
2 5/16	2.3125	SM-AC-23125-1	SM-PP-02	SM-AC-23125-2	SM-PP-04
2 3/8	2.3750	SM-AC-23750-1	SM-PP-02	SM-AC-23750-2	SM-PP-04
2 5/0	2.5750	511710 25750 1	51111 02	011710 20700 2	
	HSS (M2AL) A	ANNULAR CUTTERS	3/4" WELDON SHAI	NK - METRIC SIZES	
Cutter Diameter (in)	Decimal Equivalent		Steelmax P	art Number	
Lutter Diameter (in)	Decimal Equivalent	I" Depth of Cut	Included Pilot Pin	2" Depth of Cut	Inlcuded Pilot Pir
I4 mm	0.5512	SM-AC-14-M-1	SM-PP-02	SM-AC-14-M-2	SM-PP-04
I5 mm	0.5906	SM-AC-15-M-1	SM-PP-02	SM-AC-15-M-2	SM-PP-04
l6 mm	0.6299	SM-AC-16-M-1	SM-PP-02	SM-AC-16-M-2	SM-PP-04
17 mm	0.6693	SM-AC-17-M-1	SM-PP-02	SM-AC-17-M-2	SM-PP-04
18 mm	0.7087	SM-AC-18-M-1	SM-PP-02	SM-AC-18-M-2	SM-PP-04
19 mm	0.7480	SM-AC-19-M-1	SM-PP-02	SM-AC-19-M-2	SM-PP-04
20 mm	0.7874	SM-AC-20-M-1	SM-PP-02	SM-AC-20-M-2	SM-PP-04
20 mm	0.8268	SM-AC-21-M-1	SM-PP-02	SM-AC-21-M-2	SM-PP-04
21 mm	0.8268	SM-AC-21-M-1	SM-PP-02	SM-AC-22-M-2	SM-PP-04
22 mm 23 mm	0.9055	SM-AC-22-M-1	SM-PP-02	SM-AC-22-M-2	SM-PP-04
23 mm 24 mm	0.9055	SM-AC-23-M-1 SM-AC-24-M-1	SM-PP-02 SM-PP-02	SM-AC-23-M-2 SM-AC-24-M-2	SM-PP-04 SM-PP-04
2 4 mm	0.9449	SM-AC-24-M-1	SM-PP-02	SM-AC-24-M-2	SM-PP-04

1.2205 Standard Sizes Above In Stock - Please call for custom sizes

0.9843

1.0236

1.1024

1.1417

25 mm 26 mm

28 mm

29 mm

31 mm

SM-AC-25-M-I

SM-AC-26-M-I

SM-AC-28-M-I

SM-AC-29-M-I

SM-AC-31-M-1

SM-AC-25-M-2

SM-AC-26-M-2

SM-AC-28-M-2

SM-AC-29-M-2

SM-AC-31-M-2

SM-PP-02

SM-PP-02

SM-PP-02

SM-PP-02

SM-PP-02

SM-PP-04

SM-PP-04

SM-PP-04

SM-PP-04

SM-PP-04

STEELMAX[®] TCT ANNULAR CUTTERS

TCT Annular Cutters

Cutter Diameter	Decimal		Steelmax Pa	rt Number	
(in)	Equivalent	2" Depth of Cut	Included Pilot Pin	3" Depth of Cut	Included Pilot Pir
1/2	0.5000	SM-AC-TC-05000-2	SM-PP-14	·	
9/16	0.5625	SM-AC-TC-05625-2	SM-PP-14		
5/8	0.6250	SM-AC-TC-06250-2	SM-PP-14		
11/16	0.6875	SM-AC-TC-06875-2	SM-PP-14		
3/4	0.7500	SM-AC-TC-07500-2	SM-PP-14	SM-AC-TC-07500-3	SM-PP-17
13/16	0.8125	SM-AC-TC-08125-2	SM-PP-14	SM-AC-TC-08125-3	SM-PP-17
7/8	0.8750	SM-AC-TC-08750-2	SM-PP-14	SM-AC-TC-08750-3	SM-PP-17
15/16	0.9375	SM-AC-TC-09375-2	SM-PP-14	SM-AC-TC-09375-3	SM-PP-17
	1.0000	SM-AC-TC-10000-2	SM-PP-14	SM-AC-TC-10000-3	SM-PP-17
I I/16	1.0625	SM-AC-TC-10625-2	SM-PP-14	SM-AC-TC-10625-3	SM-PP-17
I I/8	1.1250	SM-AC-TC-11250-2	SM-PP-14	SM-AC-TC-11250-3	SM-PP-17
1 3/16	1.1875	SM-AC-TC-11875-2	SM-PP-14	SM-AC-TC-11875-3	SM-PP-17
/4	1.2500	SM-AC-TC-12500-2	SM-PP-14	SM-AC-TC-12500-3	SM-PP-17
1 5/16	1.3125	SM-AC-TC-13125-2	SM-PP-14	SM-AC-TC-13125-3	SM-PP-17
3/8	1.3750	SM-AC-TC-13750-2	SM-PP-14	SM-AC-TC-13750-3	SM-PP-17
1 7/16	1.4375	SM-AC-TC-14375-2	SM-PP-14	SM-AC-TC-14375-3	SM-PP-17
/2	1.5000	SM-AC-TC-15000-2	SM-PP-14	SM-AC-TC-15000-3	SM-PP-17
1 9/16	1.5625	SM-AC-TC-15625-2	SM-PP-14	SM-AC-TC-15625-3	SM-PP-17
5/8	1.6250	SM-AC-TC-16250-2	SM-PP-14	SM-AC-TC-16250-3	SM-PP-17
111/16	1.6875	SM-AC-TC-16875-2	SM-PP-14	SM-AC-TC-16875-3	SM-PP-17
3/4	1.7500	SM-AC-TC-17500-2	SM-PP-14	SM-AC-TC-17500-3	SM-PP-17
1 13/16	1.8125	SM-AC-TC-18125-2	SM-PP-14	SM-AC-TC-18125-3	SM-PP-17
I 7/8	1.8750	SM-AC-TC-18750-2	SM-PP-14	SM-AC-TC-18750-3	SM-PP-17
1 15/16	1.9375	SM-AC-TC-19375-2	SM-PP-14	SM-AC-TC-19375-3	SM-PP-17
2	2.0000	SM-AC-TC-20000-2	SM-PP-14	SM-AC-TC-20000-3	SM-PP-17
2 1/16	2.0625	SM-AC-TC-20625-2	SM-PP-14	SM-AC-TC-20625-3	SM-PP-17
2 1/8	2.1250	SM-AC-TC-21250-2	SM-PP-14	SM-AC-TC-21250-3	SM-PP-17
2 3/16	2.1875	SM-AC-TC-21875-2	SM-PP-14	SM-AC-TC-21875-3	SM-PP-17
2 1/4	2.2500	SM-AC-TC-22500-2	SM-PP-14	SM-AC-TC-22500-3	SM-PP-17
2 5/16	2.3125	SM-AC-TC-23125-2	SM-PP-14	SM-AC-TC-23125-3	SM-PP-17
2 3/8	2.3750	SM-AC-TC-23750-2	SM-PP-14	SM-AC-TC-23750-3	SM-PP-17
2 7/16	2.4375	SM-AC-TC-24375-2	SM-PP-16		
2 1/2	2.5000	SM-AC-TC-25000-2	SM-PP-16		
2 9/16	2.5625	SM-AC-TC-25625-2	SM-PP-16	-	
2 3/4	2.6250	SM-AC-TC-26250-2	SM-PP-16		
2 1 1/16	2.6875	SM-AC-TC-26875-2	SM-PP-16	TCT cutters 2-7/16" in	
2 3/4	2.7500	SM-AC-TC-27500-2	SM-PP-16	have 1-1/4" Weldon s	•
2 13/16	2.8125	SM-AC-TC-28125-2	SM-PP-16	an appropria	ate arbor.
2 7/8	2.8750	SM-AC-TC-28750-2	SM-PP-16		
2 15/16	2.9375	SM-AC-TC-29375-2	SM-PP-16		
3	3.0000	SM-AC-TC-30000-2	SM-PP-16		



STEELMAX[®] ANNULAR CUTTER SETS

Steelmax Cutter Set #SM-AC-SET-7-I I" depth cut, 3/4" shank			
Cutter Diameter	Decimal Equivalent	Part No.	
9/16"	0.5625	SM-AC-05625-1	
11/16"	0.6875	SM-AC-06875-1	
13/16"	0.8125	SM-AC-08125-1	
15/16"	0.9375	SM-AC-09375-1	
1-1/16"	1.0625	SM-AC-10625-1	
I" Pilot Pin		SM-PP-02	
Cutter Case		SM-AC-SET-7-BOX-1	

Steelmax Cutter Set #SM-AC-SET-7-2 2" depth cut, 3/4" shank			
Cutter Diameter	Decimal Equivalent	Part No.	
9/16"	0.5625	SM-AC-05625-2	
11/16"	0.6875	SM-AC-06875-2	
13/16"	0.8125	SM-AC-08125-2	
15/16"	0.9375	SM-AC-09375-2	
1-1/16"	1.0625	SM-AC-10625-2	
2" Pilot Pin		SM-PP-04	
Cutter Case		SM-AC-SET-7-BOX-2	

Quick Change Adaptors for 3/4" Weldon Shank Cutters*				
	I" DOC HSS Cutters	2" DOC HSS Cutters 2" DOC TCT Cutters	3" DOC TCT Cutters	
Adapator	SM-NDA-634	SM-NDA-634	SM-NDA-798	
Pilot Pin	SM-PP-04	SM-PP-19	SM-PP-20	

*Allows any standard 3/4" weldon shank cutter to fit in a Nitto Drill



Steelmax point-of-sale cutter display available. Call for details.



Steelmax Cutter Set #SM-AC-SET-13-1 I" depth cut, 3/4" shank			
Cutter Diameter	Decimal Equivalent	Part No.	
7/16"	0.4375	SM-AC-04375-1	
1/2"	0.5000	SM-AC-05000-1	
9/16"	0.5625	SM-AC-05625-1	
5/8"	0.6250	SM-AC-06250-1	
11/16"	0.6875	SM-AC-06875-1	
3/4"	0.7500	SM-AC-07500-1	
13/16"	0.8125	SM-AC-08125-1	
7/8"	0.8750	SM-AC-08750-1	
15/16"	0.9375	SM-AC-09375-1	
l"	1.0000	SM-AC-10000-1	
1-1/16"	1.0625	SM-AC-10625-1	
I" Pilot Pin (7/16")		SM-PP-01	
I" Pilot Pin		SM-PP-02	
Cutter Case		SM-AC-SET-13-BOX-1	

Steelmax Cutter Set #SM-AC-SET-13-2 2" depth cut, 3/4" shank		
Cutter Diameter	Decimal Equivalent	Part No.
7/16"	0.4375	SM-AC-04375-2
1/2"	0.5000	SM-AC-05000-2
9/16"	0.5625	SM-AC-05625-2
5/8"	0.6250	SM-AC-06250-2
11/16"	0.6875	SM-AC-06875-2
3/4"	0.7500	SM-AC-07500-2
13/16"	0.8125	SM-AC-08125-2
7/8"	0.8750	SM-AC-08750-2
15/16"	0.9375	SM-AC-09375-2
Ι"	1.0000	SM-AC-10000-2
1-1/16"	1.0625	SM-AC-10625-2
2" Pilot Pin (7/16")		SM-PP-03
2" Pilot Pin		SM-PP-04
Cutter Case		SM-AC-SET-13-BOX-2



The tools of innovation.

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PORTABLE HYDRAULIC PUNCHES FROM STEELMAX®

HP60 & HP110

FULLY PORTABLE PUNCHES PRODUCE SMOOTH PRECISE HOLES IN SECONDS

Available in two models with 35 ton and 47 ton capacities, Steelmax Portable Hydraulic Punches are ideal solutions to speed the production of holes and slots in beam flanges, angle, channel, plates and bar stock. The Double Action design minimizes cycle times and, coupled with high portability, promotes reduced material handling generating highly efficient hole production compared to other processes.

Primary features and benefits:

- Maximum Hole Diameter 1-1/16" (27 mm)
- Double Action Design Prevents Punch Binding and Speeds Retraction
- Intelligent Control System with Automatic Load Detection and Mode Indicator Light
- Rugged Forged Steel "C" Frame for Strength and Durability
- Fully Portable Punch and Pump Package Reduces Material Handling
- Optional Free Standing Base with Foot Pedal permits Bench Top Operation

SM-HP700 HydraulicPunchPowerPack

HP60/HP110 Round Hole Capacities

max

(60,000 PSI Shear Strength Material)

Plate Thickness	1/16	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8
HP60'	1-1/16	1-1/16	1-1/16	1-1/16	1-1/16	I.	13/16	3/4	-	-
HPI10 ²	1-1/16	1-1/16	1-1/16	1-1/16	1-1/16	1-1/16	1-1/16	I	7/8	3/4

1. HP 60 maximum plate thickness is 1/2"

2. HP 110 maximum plate thickness is 5/8"



PORTABLE HYDRAULIC PUNCHES FROM STEELMAX®

TECHNICAL SPECIFICATIONS				
Portable Double-Action Hydraulic Punch	SM-HP60	SM-HPIIO		
Max. throat depth	2-3/8" (60 mm)	4-5/16" (110 mm)		
Max. hole*	I-I/I6" (Ø 27 mm)	I-I/I6" (Ø 27 mm)		
Max. oblong hole	25 x 18 mm	25 x 18 mm		
Punch cycle time	5 sec	8 sec		
Max. plate thickness*	I/2" (13 mm)	5/8" (16 mm)		
Punch power	35 ton	47 ton		
Working pressure	10,000 psi	10,000 psi		
Weight	44 lbs (20 kg)	77 lbs (35 kg)		

*See round hole capacity chart on previous page.

Ready to work in both vertical and horizontal positions

230V/50Hz; 115V/60Hz

1500 W 10,000 psi

1.5 L/min

10 L

*Contact Steelmax for other voltage

Double-Action Hydraulic Power Pack SM-HP700

Power supply*

Motor power

Oil capacity

options

Working pressure Pump output

379 mm ligi SM-HP-60 0.0 60 SM-HP-110





Ergonomic location of "quick-connect" ports at the rear of unit







Portable hydraulic power pack with shelf

for punch transport SM-HP700

American Welding Society Supporting Company Member

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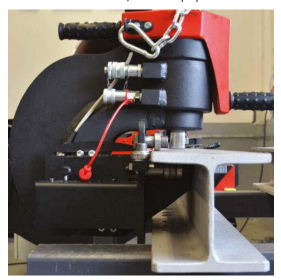
Fax: 303-690-9172

PORTABLE HYDRAULIC PUNCHES FROM STEELMAX®

Optional Accessories



Free Standing Base for Punch SM-ZST-0507-91-00-00-0 With Foot Petal Activation for bench top operation



Wheeled Carriage for Punch SM-PRW-0507-90-00-00-0 Permits smooth and efficient lineal movement along the work piece.





Overhead Support for Punch SM-ZUR-0517-15-00-00-0

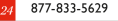
Integrated overhead boom support allows for easy manipulation of punch and power pack as single unit.



HOLE DIAMETER	DECIMAL EQUIVALENT	PUNCH PART #	DIE PART#
5/16	0.3125	SM-HP-P-0313	SM-HP-D-0313
3/8	0.3750	SM-HP-P-0375	SM-HP-D-0375
7/16	0.4375	SM-HP-P-0438	SM-HP-D-0438
1/2	0.5000	SM-HP-P-0500	SM-HP-D-0500
9/16	0.5625	SM-HP-P-0563	SM-HP-D-0563
5/8	0.6250	SM-HP-P-0625	SM-HP-D-0625
11/16	0.6875	SM-HP-P-0688	SM-HP-D-0688
3/4	0.7500	SM-HP-P-0750	SM-HP-D-0750
13/16	0.8125	SM-HP-P-0813	SM-HP-D-0813
7/8	0.8750	SM-HP-P-0875	SM-HP-D-0875
15/16	0.9375	SM-HP-P-0938	SM-HP-D-0938
I	1.0000	SM-HP-P-1000	SM-HP-D-1000
I I/16	1.0625	SM-HP-P-1063	SM-HP-D-1063

Slot sizes in stock. Other sizes available by special order.





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METAL CUTTING SAW FROM STEELMAX®

S7 XP METAL CUTTING SAW

7" OR 7-1/4" BLADE DIAMETER

Pick up a Steelmax saw this morning, and it can pay for itself by the end of the day.

This saw is a money maker, delivering quick cuts with a cool, burr-free finish. The **S7XP**'s powerful 1560 W (13 Amp) motor with overload protection provides a portable, powerful, and practical metal cutting saw.

The **S7XP** cuts mild steel up to 1/4" (6 mm) thick – solid material, channel, angle, tube and pipe with a maximum profile depth of 2-1/2" (63 mm). Other materials such as aluminum and stainless steel are cut as easily as plywood. A laser alignment guide reduces set-up time for straight and accurate long cuts which are cool-to-the-touch.

It takes less than 6 seconds to cleanly cut a 4" long piece of 1/4" mild steel. No milling or de-burring necessary with this near-surgical dry-cut technology.

FEATURES

- Blade guiding laser
- Unique cover collects chips and sparks
- Includes a 7-1/4" TCT mild steel cutting blade
- Includes a carrying case, protective glasses and hearing protection, and extra carbon brushes
- Overload protection
- UL certified

Steelmax S7 XP Technical Specifications		
Rated Voltage	120V / 60Hz	
Motor Power	1,560₩	
No Load Motor Speed	3,800 RPM	
Arbor	20.0 mm	
Saw Blade Diameter	7-1/4" (185 mm) / 7" (180 mm)	
Weight, Gross/Net	16 lbs. (7.3 kg) / 12.75 lbs. (5.8 kg)	
Max. Plate Thickness	I/4" (6 mm)	
Max. Cutting Depth at 90°	2-1/2" (63 mm) Profile	
Max. Cutting Depth at 45°	I-3/8" (36 mm) Profile	
Sound power level	98dB(A)	
Sound pressure level	88dB(A)	
Part Number	SM-S7 XP	





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METAL CUTTING SAW FROM STEELMAX®

S9 METAL CUTTING SAW WITH LASER GUIDE

9" OR 9-1/4" BLADE DIAMETER

Pick up a Steelmax saw this morning, and it can pay for itself by the end of the day.

The most powerful saw of this size in the market, the Steelmax **S9** is designed for heavy duty industrial uses and widespread on-site applications including: fabrication, construction, and fire and rescue. Competitively priced, the **S9** cuts mild steel, stainless steel and aluminum as easy as cutting plywood.

This versatile saw cuts mild steel up to 1/2" thick and has a depth of cut of 3-1/4" for cutting pipe, channel, angles, car posts, and sheet metal. It delivers a cool-to-the-touch, precise, and burr-free cut in seconds. A laser alignment guide speeds set-up time for accurate, straight and long cuts.

It takes less than 6 seconds to cleanly cut 4" x 1/2" mild steel. No milling or de-burring with a near-surgical dry-cut technology.

FEATURES

- · Blade guiding laser
- · Unique cover collects chips and sparks
- Includes a 9" TCT mild steel cutting blade
- Includes a carrying case, hearing and eye protection, and extra carbon brushes
- UL 745 certified

Steelmax S9 Technical Specifications

Cutting capacity	3-1/4" profile 1/2" solid		
Weight	20 lbs		
Blade diameter	9" or 9-1/4"		
Arbor	l"		
RPM	2700		
Beveling/Mitering	Beveling/45°		
Motor	15 amps; 120V/1750W 2.3 HP		
Depth adjustment	Yes		
Chip cover	Included		
Applications	Pipe, plate, channel, grating, roof decking, silos, emergency rescue, door posts		
Part number	SM-S9		







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METAL CUTTING SAW FROM STEELMAX®

SI4 METAL CUTTING SAW

14" BLADE DIAMETER WITH STABLE CAST IRON BASE

Pick up a Steelmax saw this morning, and it can pay for itself by the end of the day.

When a saw is engineered to work as efficiently as the Steelmax **S14**, your purchase pays immediate dividends. With its precise, fast, clean, burr-free, cool-to-touch cutting, further processing is eliminated, saving you expensive de-burring and further machining. Only Steelmax has a "quick-pipe clamp" built onto its base that allows the **S14** to securely hold round material, pipe and tubing so it doesn't come loose or turn when being cut – which could damage the material or blade. A heavy cast iron base reduces vibration to extend blade life and provide more precise cutting.

FEATURES

- Mitering capability up to 45°
- Powerful 15 amp, 1750W motor
- 1450 rotations per minute
- Stable cast iron base
- Quick adjustment vise with innovative quick-pipe clamp
- Includes hearing and eye protection, and extra set of carbon brushes
- Pipe capacity up to 4-3/4"
- 1" Arbor Bore, chip collection tray
- Includes a 14" TCT mild steel cutting blade
- UL 745 certified

Steelmax SI4 Technical Specifications			
Cutting capacity I" solid	4-3/4" profile		
Weight	64 lbs		
Blade diameter	4"		
Arbor	l"		
RPM	1450		
Beveling/Mitering	Mitering/45°		
Motor	120V / 1750VV 2.3 HP		
Depth adjustment	2-position vice		
Chip tray	Slide out		
Applications	Pipe, plate, channel, conduit, angle iron, metal studs, rebar, tubing, etc.		
Part number	SM-SI4 (120V/60Hz)		







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For ordering and customer service, or to request detailed product information or demonstration videos, contact:

METAL CUTTING SAW BLADES FROM STEELMAX®

TUNGSTEN CARBIDE & CERMET TIPPED SAW BLADES

CUT MILD STEEL, STAINLESS STEEL, ALUMINUM & THIN STEEL FAST & CLEAN

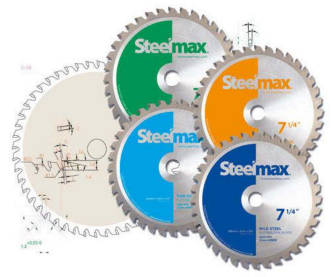
Steelmax metal cutting saw blades are designed to provide maximum performance when cutting ferrous and nonferrous metals. Compared to abrasive cutting wheels, Steelmax metal cutting saw blades cut faster and more accurately. They also impart less heat and produce no hazardous dust. Steelmax blades are offered with Tungsten Carbide Tips (TCT) or Cermet (Ceramic Metallic) Tips, designed for clean cool cutting of mild steel, stainless steel, aluminum and thin steel. They are suitable for cutting plate, grating, angle, channel, tube, pipe and many other materials.

TCT Blades

Our industry leading Tungsten Carbide Tipped (TCT) saw blades utilize the highest-quality European C6 grade tungsten carbides. With application-specific tooth counts and rake geometry, Steelmax offers a TCT saw blade to cut any material for any job.

FEATURES

- High-quality, European C6 Tungsten Carbide Tips
- · Clean cuts with fewer sparks and burrs
- Cool cutting
- Designed with varying tooth counts and rake angles for specific purposes
- · Safe alternative to abrasive cutoff wheels





Cermet Tipped Blades

For heavy-duty cutting applications, Steelmax Cermet Tipped saw blades offer superior wear and heat resistance for long cutting life. These blades feature a super-thin kerf for fast, efficient cutting and laser-cut stabilizer slots, reducing dissonant noise and vibration for maximum stability and precise cuts. Our proprietary blade geometry, incorporating wide and shallow tooth pockets, combined with our advanced Triple Chip Grind, provide speed and durability for clean, burr-free cuts in even the hardest alloys.

FEATURES

- · Cermet Tips for high impact and wear resistance
- · Laser-cut body and stabilizer slots for smooth operation
- Triple Chip Grind for rapid cutting
- Stainless Steel versions feature a two-step blade body and a Fluorine coating for added lubricity for reduced friction
- Proprietary blade geometry (wide & shallow tooth pockets) improves blade stability and durability





	Tungsten Carbide Tipped Metal Cutting Saw Blades				
Blade Diameter	Part No.	Teeth	Arbor	RPM (MAX)	Applications
7.0"	SM-BL-07	36T	20 mm	3500	Mild Steel (less than 5/16")
7.25"	SM-BL-07-5	36T	20mm	3500	Mild Steel (less than 5/16")
7.25"	SM-BL-07-5-TS	68T	20mm	3500	Thin Mild Steel (less than 1/4")
7.25"	SM-BL-07-5-AL	54T	20mm	3500	Aluminum (up to 3/8")
7.25"	SM-BL-07-5-SS	48T	20mm	3500	Stainless Steel (less than 1/8")
7.25"	SM-BL-07-5-WD	40T	20mm	3500	Wood Cutting (framing with wood cover)
8.0"	SM-BL-08	48T	5/8"	3700	Mild Steel (less than 1/2")
9.0"	SM-BL-09	48T	1.0"	2700	Mild Steel (less than 1/2")
9.0"	SM-BL-09-TS	80T	1.0"	2700	Thin Mild Steel (less than 1/4")
9.0"	SM-BL-09-AL	80T	1.0"	2700	Aluminum (up to 3/8")
9.0"	SM-BL-09-SS	54T	1.0"	2700	Stainless Steel (less than 1/8")
12.0"	SM-BL-12	60T	1.0"	1000	Mild Steel (less than 1")
14.0"	SM-BL-14	66T	1.0"	1450	Mild Steel (less than I ")
14.0"	SM-BL-14-TS	90T	1.0"	1450	Thin Mild Steel (less than 1/4")
14.0"	SM-BL-14-AL	100T	1.0"	1450	Aluminum (up to 3/8")
14.0"	SM-BL-14-SS	90T	1.0"	1450	Stainless Steel (less than 1/4")

	Cermet Tipped Metal Cutting Saw Blades						
Blade Diameter	Part No.	Teeth	Arbor	RPM (MAX)	Applications		
7.25"	SM-BL-07-5	36T	20mm	5500	Mild Steel (less than 5/16")		
7.25"	SM-BL-07-5-SS	64T	20mm	5500	Stainless Steel (less than 1/8")		
9.0"	SM-BL-09	44T	1.0"	3500	Mild Steel (less than I/2")		
9.0"	SM-BL-09-SS	76T	1.0"	3500	Stainless Steel (less than 1/8")		
14.0"	SM-BL-14	64T	1.0"	1500	Mild Steel (less than I")		
14.0"	SM-BL-14-SS	I I OT	1.0"	1500	Stainless Steel (less than 1/4")		



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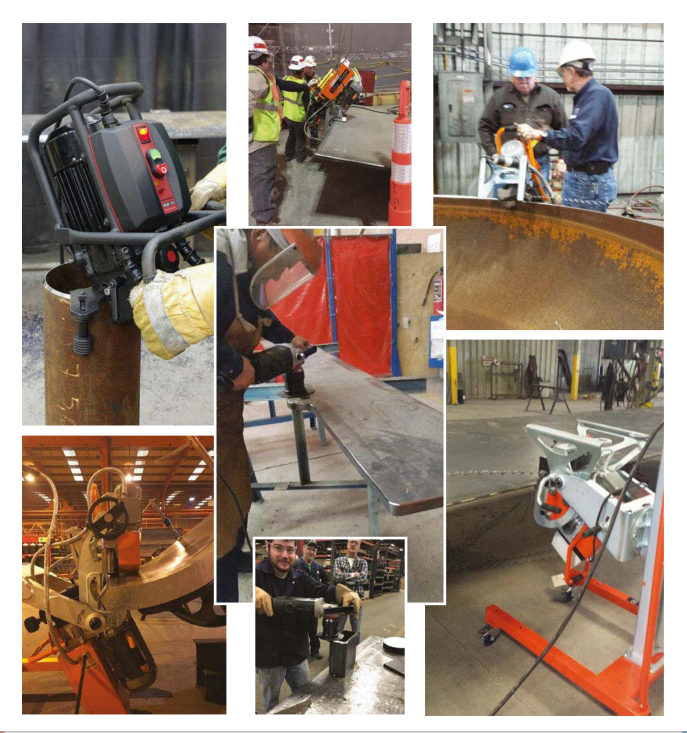
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PLATE & PIPE BEVELING SOLUTIONS



BEVINTRO 03/2017

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PORTABLE BEVELING MACHINE FROM STEELMAX®

BMI6 PORTABLE BEVELER

BEVEL OR RADIUS FLAT, CURVED OR ROLLED PLATE

The Steelmax **BM16** is a light-weight portable beveling machine for use on flat, curved or rolled plate. It can also perform O.D. and I.D. bevels on pipe, including deburring, and can chamfer and countersink holes with a minimum diameter of 1-9/16" (40 mm). Interchangeable bevel milling heads, utilizing indexable carbide inserts, are available for bevel angles of 22.5°, 30°, 37.5°, 45° and 60°. A radius milling head is also available with indexable carbide inserts to radius plate edges with a perfect 2, 3, 4 and 5 mm radius

The **BM16** is equipped with a simple bevel depth adjustment, overload protection and electronic speed control for use on a variety of materials, including steel and aluminum. The **BM16** is highly efficient for edge weld preparation and for producing radiused plate edges for optimal paint and coating adhesion. The compact design makes the **BM16** an excellent tool for many fabrication applications.

FEATURES

- Highly efficient beveling machine up to 10 times faster than grinding
- Produces no hazardous dust, greatly improving working environment
- Guide plate and roller guides insure consistent, highly accurate bevel angles
- Lightweight ergonomic design reduces worker fatigue
- Variable speed control permits adjustment of milling head for use on various grades of steel and aluminum
- Versatile tool which can be used to bevel or radius mill straight edges, contours and holes
- · Ideal solution for radius milling for paint and coating preparation
- · Optional anti-abrasion plate and special inserts available for aluminum milling





31

BM16 Technical Specifications			
Power supply	110-120V/50-60Hz or		
Power supply	220-240V/50-60Hz		
Motor	2200W 3.0 HP		
Motor speeds (without load)	1800 - 5850 rpm		
Maximum bevel width	b=5/8" (16 mm) see figure 1		
Bevel angles (β) depending	22.5, 30, 37.5, 45, 60, degrees		
on milling head			
Min. material thickness	1/8" (1.5 mm)		
Min. diameter of countersink	ca I-9/I6" (40 mm)		
Beveling with radius	R2, R3, R4, R5 see figure 2		
Dimensions $(I, y) \wedge (y, H)$	23" × 6.1" × 9.4"		
Dimensions $(L \times W \times H)$	(585 x 156 x 238 mm)		
Weight (without milling head)	22 lbs (10 kg)		
Part numbers	SM-BM16 (110-120V/50-60Hz)		
	SM-BM16-230 (220-240/50-60Hz)		

Accessories to be chosen by customer:

SM-GLW-000011	Radius Milling Head W/ Depth Setting Tool
SM-PLY-000360	Radius Insert R2 (4 Required)
SM-PLY-000159	Radius Insert R3 (4 Required)
SM-PLY-000160	Radius Insert R4 (4 Required)
SM-PLY-000161	Radius Insert R5 (4 Required)
SM-UST-0509-16-00-00-0	Radius Edge Milling Depth Setting Tool

SM-GLW-000010	Beveling Milling Head 22.5°
SM-GLW-000005	Beveling Milling Head 30°
SM-GLW-000009	Beveling Milling Head 37.5°
SM-GLW-000006	Beveling Milling Head 45°
SM-GLW-000007	Beveling Milling Head 60°
SM-PLY-000294	Beveling Insert for Steel (5 Required)
SM-PLY-000195	Beveling Insert for Aluminum (5 Required)
SM-NKL-0509-05-00-00-0	Anti-Abrasion Plate for Aluminum Milling

SM-PRW-0509-07-00-00-0 Pipe Beveling Attachment SM-ZBD-0509-12-00-00-0 Small Workpiece Machining Table

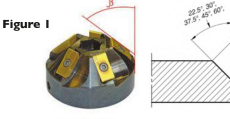
Spare and wearing parts:

SM-SRB-000289	Mounting Screw for Radius Milling Head
SM-SRB-000290	Mounting Screw for Beveling Milling Head
SM-RLK-0509-03-00-00-0	Guiding Roller

Basic set:

- BM16 beveling machine
- Metal box
- 32 mm flat wrench
- Allen wrench hex s=5
- Allen wrench hex s=14
- · Operator's manual

Milling head and inserts sold separately.



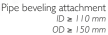






Radius edge milling depth setting tool















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BMI6 03/2017

CE

PORTABLE BEVELING MACHINE FROM STEELMAX®

BM20 Plus PORTABLE BEVELER

HEAVY-DUTY TOOL PRODUCES HIGH-QUALITY MACHINED BEVELS

The **Steelmax BM20 Plus** is a portable, heavy-duty hand-operated beveling machine designed to mill accurate high-quality bevels for weld preparation on plate and pipe. Utilizing a rotary milling head and ten four-sided indexable carbide inserts, the BM20 Plus will create precise bevel angles that improve fit-up time, eliminate weld defects and reduce welding consumables.

Unlike thermal cutting for weld preparation, the BM20 Plus produces no heat-affected zone or distortion of the work piece. This simple-to-operate machine can be carried anywhere and will eliminate costly material handling associated with moving plates around the shop to stationary burning and milling machines.

Automatic thermal overload protection circuitry protects the motor from premature failure, providing a reliable tool that can withstand the toughest jobs.

FEATURES

- · Portable, heavy-duty machine
- · Equipped with guide rolls for easy operation
- · Automatic motor overload protection
- · Fitted with two milling heads for smooth and efficient operation
- Adjustable bevel angle, 15°- 60°



APPLICATIONS





Max. bevel width 13/16" (21 mm)

Bevel angles

15°-60°



Top beveling

Plate Facing

(Optional accessory (Optional accessory required)



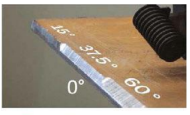
Pipe beveling 6" - 12" (150 - 300 mm) OD 10" - 24" (260 - 600 mm) OD



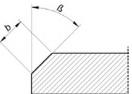


BM20 Plus Technical Specifications		
115V/60Hz or 230V/50Hz		
2.41 HP (1.8 kW) for 60 Hz 2.5 HP (1.6 kW) for 50 Hz		
2740 - 3290 rpm (at 115V) 2780 - 3340 rpm (at 230V)		
Two milling heads with 10 square cutting inserts		
13/16" (21 mm) (see figure 1)		
15 - 60° (see figure 1); 0° (see facing attachment)		
45 lbs (20.5 kg)		
SM-BM20+ (115V/60Hz) SM-BM20+-230 (230V/50Hz)		









ß	15°	30°	45°	60°
Ь	21 mm	20.5 mm	21 mm	20.5 mm

Figure 1: Bevel dimensions - maximum achievable bevel width depending on the bevel angle (multiple 1/4" passes)



2 rotary milling heads, each holding five 4-sided indexable inserts

Cutting insert (I piece) Part No. SM-PLY-000282 10 inserts required

Optional Accessories:



Pipe beveling attachment 6" - 12" (150 - 300 mm) Part No. SM-ZSP-0075-31-00-00-0



Plate beveling



Plate facing (option)



Pipe beveling (option)



Large Pipe beveling attachment 10" - 24" (260 - 600 mm) Part No. SM-ZSP-0075-31-00-00-1



Facing attachment (0°) enables beveling at zero degrees Part No. SM-ZSP-0075-32-00-00-1





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PORTABLE BEVELING MACHINE FROM STEELMAX®

BM2I PORTABLE BEVELING MACHINE

PRODUCE HIGH-QUALITY MACHINED BEVELS EFFICIENTLY WITH THIS PORTABLE ERGONOMIC POWER TOOL

Reduce your costs and lay the foundation for high-quality welds with the **Steelmax BM21** and **BM21-SS** (for use on stainless steel). Inaccurate bevels and poor weld preparation are often the root cause of weld defects and excessive welding costs. Both machines utilize a high speed rotary milling head with ten carbide inserts to produce precise bevel angles from 0 to 60 degrees that dramatically improve fit up and all subsequent welding operations. The **BM21-SS**, specifically designed for use on stainless steel, also utilizes a lower speed motor and all stainless contact surfaces to eliminate contamination of the stainless steel work piece.

Unlike flame or plasma cut weld preparation, the **BM21** and **BM21-SS** produce no heat affected zone or distortion of the work piece. These portable tools can be carried anywhere and eliminate time consuming and costly material handling associated with moving plates around the shop to stationary burning and milling machines.

The **BM21** and **BM21-SS** feature an ergonomic design that includes vibration dampening technology to protect the operator and the machine during heavy continuous operation. Automatic thermal overload protection circuitry protects the motor from premature failure, providing a reliable tool that can withstand the toughest jobs. The **BM21** and **BM21-SS** can be used on plate and pipe without any additional accessories.

FEATURES:

- Single milling head with 10 carbide inserts produces weld-ready bevels quickly and more efficiently with less operator effort
- Fast and easy exchange of carbide inserts minimizes down time
- Working range from 0 to 60 degrees with continuous angle adjustment
- Simple bevel angle and bevel width set up
- Vibration insulation protects both the operator and the machine electronics
- Universal guide plate requires no additional accessories for beveling both plate and pipe







Max 13/16" (21mm)

Max. bevel width Bevel angles 13/16" (21mm) 0-60° Top beveling

Pipe beveling OD 6 - 12"; option: OD 10 - 23-5/8"



Vibration dampers produce smooth operation

> Special model BM-21SS with lower speed motor dedicated for machining **STAINLESS STEELS** is now available

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PORTABLE BEVELING MACHINE FROM STEELMAX®

BM21 TECHNICAL SPECIFICATIONS		
Power supply	115VAC/60Hz or 230VAC/50Hz	
Power	1.5 HP (1.1kW) Induction Motor	
	BM-21SS: 1600 W (for 50 Hz); 1800 W (for 60 Hz)	
Spindle speed	2820 rpm	
	BM-21SS: 1360–1630 rpm (at 230 V) and 1300–1560 rpm (at 115 V)	
Tooling	Integrated milling head with 10 square TCT inserts	
Beveling angle	0-60° degree continuous angle adjustment	
Max bevel width	13/16" (21 mm)	
Weight	BM21 43 lbs. (20kg)	
	BM21-SS 51 lbs. (23kg)	
Part number	SM-BM21 (115V/60Hz); SM-BM21-230 (230V/50Hz) SM-BM21-SS (115V/60Hz); SM-BM21-SS-230 (230V/50Hz)	



Plate facing



Plate beveling **Optional equipment:**



Pipe beveling

Replacement cutting inserts -

Part No. SM-PLY-000282

An optional guide is needed for larger pipes with a diameter of 10-24"

Part No. SM-PRW-0461-22-00-00-0

10 required

(260-600 mm)



Mono block milling head, with 10 indexable inserts.



Continuous angle adjustment from 0 to 60 degrees.

Single universal guide plate for beveling both plates, and for pipes ø 6-12" (150-300 mm)





The BM21 incorporates industry leading antivibration technology for more comfortable operation and extended machine life.

Testing indicates that this new anti-vibration system reduces vibration by up to 37% over comparable machines.





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AUTO-FEED BEVELING MACHINE FROM STEELMAX®

ABM28 AUTO-FEED PLATE BEVELING MACHINE

INNOVATIVE, AUTO-FEED BEVELING MACHINE BEVELS TOP, FACE AND BOTTOM EDGES WITH ONE SET UP

The Steelmax **ABM28** is the latest generation in automatic portable beveling machines with the ability to face plates (0 degrees) and produce top and bottom side bevels at any angle between +60 degrees and -60 degrees from a single setup. With its unique self-indexing guide rail system, the **ABM28** can bevel plates in both travel directions, significantly improving machining times and overall productivity.

An optional cladding-removal setup is available for the **ABM28** which dramatically simplifies preparing clad materials for welding

FEATURES:

- Auto-feed beveler with overload protection produces consistent high-quality bevels with minimal operator fatigue
- Continuously adjustable bevel angle between +60 and -60 degrees enables beveling of both sides of the plate without turning the plate over – significantly enhancing safety and productivity
- Maximum bevel width (depending on the beveled angle) from 1-1/8" to 1-3/8" (28-35 mm)
- Variable feed speed accommodates many types of metals and thicknesses up to 1-3/8" (35 mm) as standard or optionally up to 2-3/4" (70 mm)
- Bevels in both directions reducing cycle times and improving productivity
- Optional cladding-removal attachment simplifies preparing clad materials for welding
- · Quick setup and simple operation
- · Multiple guide rails can be connected to bevel long plates







Maximum Plate thickness

I-3/8" (35 mm)

2-3/8" (70 mm) optional



Bevel width

up to 1-3/8"

(35 mm)

Bevel angle

from +60 to

-60 degrees



Beveling greater lengths of plate is accomplished with additional sections of guide tracks.

Top beveling



Facing

Max 1-3/8"

(35 mm)



beveling



Cladding removal (optional)



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AUTO-FEED BEVELING MACHINE FROM STEELMAX®

ABM28 TECHNICAL SPECIFICATIONS			
Voltage	~220–240 V, 50–60 Hz		
Power	1600 W		
Spindle speed (no load)	2780 rpm		
Bevel angle (b)	60 to -60°		
Maximum bevel width (b)	I-3/8" (35 mm)		
Feed speed	10"-20"/minute (250 mm-500 mm/min)		
Plate thickness	I-3/8" (35 mm); 2-3/4" (70 mm) option		
Weight	173 lbs. (70.5kg)		







Milling head SM-GLW-000013

Replacement cutting inserts – 7 required **SM-PLY-000282**

Standard shipping set:

- I. Carriage mounted on a guide track
- 2. Milling unit
- 3. Milling unit support for beveling at 60° to -60°
- 4. Additional guide track section
- 5. Track clamp for 3/8"-1-3/8" (10-35 mm) thick plates (3 pcs)
- 6. Chip container
- 7. Set of tools
- 8. Clamp for 3/8"-1-3/8" (10-35 mm) thick plates (2 pcs)
 - Wooden box
 - Operator's Manual

Accessories and optional equipment:

SM-GLW-000013 Milling head (7 inserts required) SM-PLY-000282 Cutting Insert (1 piece), sold 10pcs/box SM-SGM-0152-04-01-00-2 Guide track L=47-1/4" (1200 mm) SM-UST-0152-04-04-00-3 Track clamp for 3/8" - 1-3/8" (10-35 mm) thick plates SM-UST-0152-15-01-00-1 Track clamp for 1-3/8" to 2-3/4" (36-70 mm) thick plates SM-ZCS-0152-04-02-00-1 Clamp for 1-3/8" to 2-3/4" (36-70 mm) thick plates SM-ZCS-0152-15-02-00-0 Clamp for 1-3/8" to 2-3/4" (36-70 mm) thick plates

SM-WSP-0518-03-00-00-0 Milling unit support for beveling 3/8" - 1-3/8" (10-35 mm) thick plates from -60° to 60° SM-WSP-0518-04-00-00-0 Milling unit support for beveling 1-3/8" to 2-3/4" (36-70 mm) thick plates at 0° to 60° (incl. facing) SM-WSP-0518-05-00-00-0 Milling unit support for beveling 1-3/8" to 2-3/4" (36-70 mm) thick plates at 0° to -60° SM-WSP-0518-07-01-00-0 12° Angle attachment with height adjustment





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CE

PLATE/PIPE BEVELING MACHINE FROM STEELMAX®

DBM12 DOUBLE-SIDED PLATE/PIPE BEVELING MACHINE

LIGHTWEIGHT, SELF-FEEDING BEVELER WITH 12 MM CAPACITY

The Steelmax **DBM12** Portable Beveling Machine produces weld-ready bevels on flat plates of any shearable material up to 85,000 psi tensile strength. The **DBM12** uses a shearing process that is silent and fast. A powerful 3 phase electric motor drives the machine at speeds up to 6 feet per minute and cuts bevels up to ½" wide on material thickness from 1/8" up to 1-3/8" thick (see technical specifications table for more details). Interchangeable bevel angle attachments permit creation of 22.5, 30, 37.5, 45 and 50 degree bevels. This lightweight machine is easily inverted to bevel the underside of the plate for creation of X and K double-sided bevels without flipping the plate. The **DBM12** produces no smoke or dust and almost no noise. It will not distort the plate or create a heat affected zone.

All electronic components are housed in a dust proof enclosure and the machine conforms to all appropriate CE specifications.

FEATURES

- 180° inversion allows for creation of a double-sided bevel no need to rotate or flip heavy material. Dramatically reduces material handling costs and improves safety.
- Shearing cutting wheel is long lasting, quiet, and fast; beveling up to 6 feet per minute.
- Great machine for creating weld test coupons.
- Bevel pipe & round tubes 3-3/4" in diameter and larger.







DBM12 Technical Specifications			
Part Number	SM-DBM12		
Motor Power	400W, 7.5 rpm		
Voltage	480V, 60Hz, 3 Phase		
Plate Thickness	0.12"-1.38" (3mm-35mm) for 22.5°, 30° & 37.5° bevel angles 0.12"-0.87" (3mm-22mm) for 45° & 50° bevel angles		
Max Bevel Width	12mm (0.5")		
Cutting Speed	6 ft/min (1.8m/min)		
Bevel Range	22.5° - 50° (See accessories below for angle attachments)		
Dimensions	18.5" x 11.6" x 20.6" (470mm x 294mm x 523mm)		
Weight	66 lbs (30kg)		
Accessories for DBM12			
22.5° Bevel Angle Attachment	SM-DBM12-1926		
30° Bevel Angle Attachment	SM-DBM12-1923		
37.5° Bevel Angle Attachment	SM-DBM12-1925		
45° Bevel Angle Attachment	SM-DBM12-1924		
50° Bevel Angle Attachment	SM-DBM12-1929		
Set of Three Cutting Wheels	SM-DBM12-1928		
Adaptor for Pipe Beveling	SM-DBM12-1919		



Set of three cutting wheels

for DBM12

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-8 mm (0.12"-0.32")	22.5° - 50°	0mm (0")
	50°	2mm (0.08")
	45°	1.5mm (0.06")
10mm (0.4")	37.5°	0.5mm (0.02")
	30°	0mm (0")
	22.5°	0mm (0")
	50°	4mm (0.16")
	45°	3.5mm (0.14")
12mm (0.47")	37.5°	2.5mm (0.1")
	30°	1.5mm (0.06")
	22.5°	1mm (0.04")
	50°	7mm (0.28")
	45°	6.5mm (0.26")
15mm (0.6")	37.5°	5.5mm (0.22")
	30°	4.5mm (0.18")
	22.5°	4mm (0.16")
	50°	12mm (0.47")
	45°	11.5mm (0.45")
20mm (0.8")	37.5°	10.5mm (0.41")
	30°	9.5mm (0.37")
	22.5°	9mm (0.35")
	50°	14mm (0.55")
	45°	13.5mm (0.53")
22mm (0.87")	37.5°	12.5mm (0.49")
	30°	11.5mm (0.45")
	22.5°	11mm (0.43")
	37.5°	15.5mm (0.61")
25mm (1.0")	30°	14.5mm (0.57")
-	22.5°	14mm (0.55")
İ	37.5°	20.5mm (0.81")
30mm (1.18")	30°	19.5mm (0.77")
	22.5°	19mm (0.75")
İ	37.5°	25.5mm (1.00")
35mm (1.38")	30°	24.5mm (0.97")
	22.5°	24mm (0.95")

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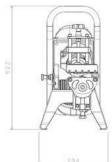


Bevel Angle Attachment

for DBMI2

Adaptor for beveling pipe & round tubes

3-3/4" and larger









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CE

PLATE BEVELING MACHINE FROM STEELMAX®

DBM15 DOUBLE-SIDED PLATE BEVELING MACHINE

HIGH-EFFICIENCY, SELF-FEEDING BEVELER WITH 15 MM CAPACITY

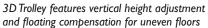
The Steelmax **DBM15** creates weld-ready bevels on flat plates of shearable materials up to 85,000 psi tensile strength. The **DBM 15** uses a shearing process that is silent and fast, beveling at travel speeds up to 11 feet per minute. It cuts bevels between 15 and 50 degrees on flat plate from 3/16" to 1-9/16" (5 to 40 mm) in thickness with a maximum bevel depth of 15 mm. It is perfect for preparing weld test coupons as small as 2-3/4" (70 mm) wide by 5-7/8" (150 mm) long. With the optional 3D trolley, the **DBM15** can be quickly inverted to bevel the bottom side of large plates, easily producing X- and K-bevels without having to flip the plate.

All electronic components are housed in a dust proof enclosure and the machine conforms to all appropriate CE specifications.

FEATURES

- 180° inversion allows for creation of a double-sided bevel no need to rotate or flip heavy material
- Dramatically reduces material handling costs and improves safety
- Shearing cutting wheel is long lasting, quiet, and fast beveling up to 11' per minute
- Optional floating 3D Trolley compensates for uneven floors and can be adjusted to work at a range of heights
- Easily adjusts to bevel angles from 15° to 50°.
- Functions as a traveling machine with the trolley, or as a stationary machine
- · Great machine for creating weld coupons









DBMI5 Technical Specifications		
Part number	SM-DBM15	
Motor power	2 HP (1.5 KW), 2800 rpm	
Voltage	480V, 60Hz, 3 phase	
Plate thickness	0.23 to 1.57" (6-40 mm)	
Max Bevel Width	9/16" (14 mm)	
Cutting speed	11.5 ft/min (3.5 m/min)	
Adjustable working angle	15 - 50° infinitely variable	
Dimensions	20-7/8 x 15-1/2 x 33-7/8" (530 x 395 x 860 mm)	
Weight	207 lbs (94 kg)	
Accessories for DBM15		
Trolley	SM-DBM15-T	
Standard Cutting Wheel	SM-DBM15-2137	
Premium Cutting Wheel	SM-DBM15-2136	

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6-10 mm (0.24-0.4")	20°- 50°	0 mm (0")
	50°	2.5 mm (0.1")
	45°	1.5 mm (0.06")
12 mm (0.47")	30°	0 mm (0")
	20°	0 mm (0")
	50°	5.5 mm (0.22")
15 (0 (1))	45°	4.5 mm (0.18")
15 mm (0.6")	30°	2 mm (0.08")
	20°	1 mm (0.04")
	50°	10.5 mm (0.41")
20 (0.011)	45°	9.5 mm (0.37")
20 mm (0.8")	30°	7 mm (0.28")
	20°	6 mm (0.24")
	50°	15.5 mm (0.61")
25	45°	14.5 mm (0.57")
25 mm (1.0")	30°	12 mm (0.47")
	20°	11 mm (0.43")
	50°	20.5 mm (0.81")
20	45°	19.5 mm (0.77")
30 mm (1.18")	30°	17 mm (0.67")
	20°	16 mm (0.63")
	50°	25.5 mm (1.00")
25	45°	24.5 mm (0.96")
35 mm (1.38")	30°	22 mm (0.87")
	20°	21 mm (0.83")
	50°	30.5 mm (1.20")
40	45°	29.5 mm (1.16")
40 mm (1.57")	30°	27 mm (1.06"0
	20°	26 mm (1.02")



Rotates 180 degrees for bottom side bevel.



Infinitely adjustable angle between 15 and 50 degrees



Extra wide guide rollers for easy alignment to the plate



Premium coated cutting wheel for longer cutting life





CE

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DBM15 03/2016

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PLATE BEVELING MACHINE FROM STEELMAX®

DBM50 DOUBLE-SIDED PLATE BEVELING MACHINE

SELF-PROPELLED ROTATING BEVELING MACHINE REDUCES MATERIAL HANDLING

The Steelmax **DBM50** produces accurate high-quality, machined bevels on plate thickness from 1/4" to 2-3/4" (7-70 mm) using a high-speed rotary milling head with replaceable carbide inserts. Infinitely adjustable bevel angle settings from 15 to 60 degrees require no tooling change.

The **DBM50** employs a unique 3D trolley which allows the machine to be quickly inverted to create double-sided X- or K-bevels. Eliminating the need to flip the material improves operational safety and vastly increases productivity. The 3D Trolley features vertical height adjustment and floating compensation for uneven floors.

FEATURES

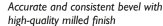
- 180° inversion allows for creation of a double-sided bevel no need to rotate or flip heavy material. Dramatically reduces material handling costs and improves shop safety
- Rotary milling head with carbide inserts produces accurate high-quality finish without thermal distortion or creation of heat affected zone
- Floating 3D Trolley compensates for uneven floor
- Portable machine can be moved easily throughout the shop

Optional small plate beveling table available for working with small work pieces. Part # SM-DBM50-1942



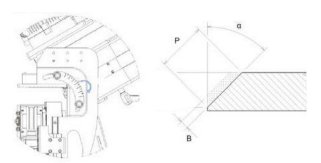








DBM50 Technical Specifications		
Part number	SM-DBM50	
Milling head motor power	5.36 HP (4000 W)	
Voltage	480V, 60Hz, 3 phase	
2 Auto-feed motors / each	.16 HP (120W)	
Voltage	480V, 60Hz, 3 phase	
Automatic feed speed adjustment with inverter:	6" to 43"/min (.17 - 1.1 m/min) Varies with type of material and depth of cut	
Material thickness	I/4" to 2-3/4" (7 - 70 mm)	
Min. dimension of material	7-7/8" x 3-1/16" (200 x 100 mm)	
Max Bevel Width	Varies with angle setting: 2.44" (62 mm) at 15° 1.97" (50 mm) at 45°	
Adjustable working angle	15 - 50° infinitely variable	
Working Height/ Plate Position	32"-40"(812 mm-101 6mm) above floor with 22" (559 mm) overhang from supports	
Weight (with trolley)	386 lbs (175 kg)	



Bevel angle \supset_{α} Max. Bevel Width = P		
15 - 60°	infinitely variable	
15°	2.44" (62 mm) recommended in 3 steps	
20°	2.44" (62 mm) recommended in 4 steps	
25°	2.20" (56 mm) recommended in 4 steps	
30°	2.05" (52 mm) recommended in 5 steps	
35°	2.00" (51 mm) recommended in 5 steps	
40°	2.00" (51 mm) recommended in 5 steps	
45°	1.97" (50 mm) recommended in 5 steps	
50°	2.00" (51 mm) recommended in 5 steps	
55°	2.00" (51 mm) recommended in 5 steps	
60°	2.05" (52 mm) recommended in 5 steps	



Rapid 180° inversion for bottom side bevel





High-speed rotary milling head with replaceable carbide Inserts

Top side bevel









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STATIONARY BEVELING MACHINE FROM STEELMAX®

SBM20 STATIONARY BEVELING MACHINE

REDUCE FIT-UP TIME AND IMPROVE WELDING EFFICIENCIES WITH ACCURATE HIGH-QUALITY BEVELS

The Steelmax **SBM20** is a robust and efficient solution for beveling and deburring steel plate, angle, square/rectangular tubing and pipe. With its high-speed rotary milling head and variable auto feed, the **SBM20** produces accurate milled weld preparations, improves welding efficiencies and reduces costs. Machined bevel angles are accurate and consistent, making plate and root gap fit-up extremely precise and easy. Accurate weld preparation reduces the costs of over welding, defect repair and production time.

FEATURES

- Variable auto feed permits use on ferrous and non-ferrous materials
- Adjustable bevel angles from 30 to 60 degrees
- High-speed rotary milling head with carbide inserts produces clean milled surface free of thermal distortion and HAZ
- Powerful 3,000 Watt electric motor for continuous operation
- Versatile table top operation permits hand feeding of small plates, square/rectangular tubing, pipe, angle iron and round stock
- Optional table extensions accommodate longer lengths of material
- Produces bevel widths to 1-3/16" (30 mm) at 30 degree angle
- Plate thickness up to 4" (100 mm)



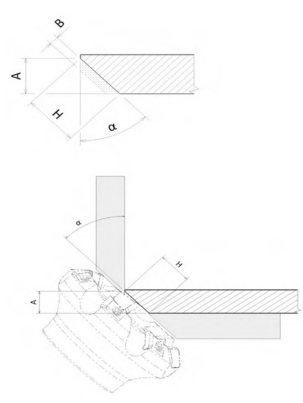




SBM20 Technical Specifications		
Part number	SM-SBM20	
Bevel Angle	30 to 60 degree	
Max Bevel Width	I-3/16"(30 mm) at 30° angle I I/16"(18 mm) at 45° angle 5/8"(15 mm) at 60° angle	
Max Plate Length (Standard)	60" (1500 mm)	
Max Plate Length (Optional Extension Table)	120" (3000 mm)	
Plate Width	1-9/16" to 24" (40-600 mm)	
Plate Thickness	1/8" to 4" (3-100 mm)	
Round Stock	I-3/16" to 6-5/16" (30-160 mm)	
Adjustable working angle	15 - 60° variable	
Square/Rectangular Tubing	4" x 4" (100 x100 mm)	
Minimum Angle Profile	2" x 2" (50 mm x 50 mm)	
Recommended Max Bevel Width Cut Per Pass		
Carbon Steel/Aluminum	I/4" (6 mm)	
Stainless Steel	5/32" (4 mm)	
Recommended Max Feed Speed		
 Carbon Steel 	30 in/min. (.8 meters/min.)	
Aluminum	60 in/min. (1.5 meters/min.)	
Stainless Steel	15 in/min. (.4 meters/min.)	
Power	480 V, 3 Phases, 50-60 Hz	

а	H max	A max
30°	I-3/16" (30 mm)	I.0" (25 mm)
35°	I.0" (26 mm)	13/16" (21 mm)
40°	3/4" (23 mm)	11/16" (17.5 mm)
45°	13/16" (21 mm)	9/16" (14.5 mm)
50°	3/4" (19 mm)	1/2" (12 mm)
55°	11/16" (17.5 mm)	3/8" (10 mm)
60°	5/8" (16 mm)	5/16" (8 mm)

	B max	rpm	S in/min (m/min)
Steel	I/4" (6 mm)	960	31-1/2" (0.8 m)
Stainless	3/16" (4 mm)	550	15-3/4" (0.4 m)
Aluminum	I/4" (6 mm)	1200	59" (l.5 m)









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PORTABLE BEVELING MACHINE FROM STEELMAX®

PB5 ID MOUNTED BEVELING MACHINE

RAPIDLY PRODUCE ACCURATE WELD PREPARATION FOR TUBE, PIPE AND BOILER REPAIR

Eliminate laborious hand grinding, poor fit-up, weld defects and over welding with this in-line machining tool!

Extremely productive when full penetration welding is required, the Steelmax **PB5** will produce accurate weld preparation within seconds. Creating highly repeatable and consistent fit-up, this tool dramatically reduces cycle times and improves work flow. By utilizing a self-centering mandrel which mounts internally to the open end of the tube or pipe, the PB5 can be rapidly deployed from one pipe to another.

Available with a pneumatic or electric motor, the **PB5** can be mounted in pipe or tubing with a minimum inside diameter of 1.25" (32 mm) and can bevel outside diameters up to 4.5" (114 mm). Designed with three tool holders, the **PB5** will simultaneously perform three different machining operations milling the OD Bevel, Root Face and an I.D. counterbore to create consistent wall thickness around the joint and ensure complete weld penetration.

Optional Accessories include:

- An extension set to accommodate pipe or tubing up to $5\frac{1}{2}$ " (140 mm) O.D.
- · Boiler Repair Kit for working on water walls and in restricted spaces.

FEATURES

- Bevel, face and ID counterbore the pipe or tubing simultaneously
- · Available with pneumatic or electric motor options
- · Variety of tool bits available for creating various bevel angles for V and J grove preparation
- Self-Centering ID Mounted Mandrel







PB5 PIPE BEVELING MACHINE

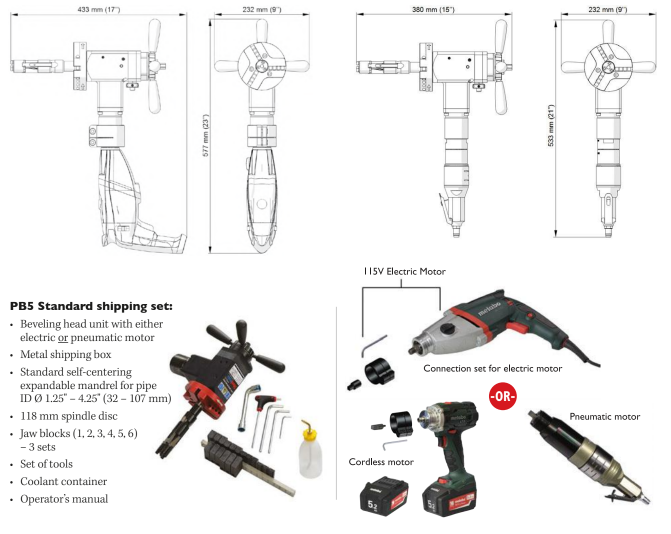
PB5-E / PB5-P Technical Specifications							
	PB5-E	PB5-P					
Motor Drive	Electric	Pneumatic					
Motor Power	1,100 Wats	800 Wats					
Speed Range	0-300 RPM	90 RPM					
Power Supply Options	110-120V/50-60 Hz or 220-240V/50-60 Hz	NA					
Air Requirements	NA	56.5 CFM (1600 L/min) / 87 PSI (0.6 Mpa)					
Operating Weight (with Motor)	24 lbs (11 kg)	22 lbs (10 kg)					
Min/Max Pipe Sizes (Min ID/Max OD) - Standard Mandrel	I.26" ID/4.49" OD (3	2 mm ID/I I4 mm OD)					
Min/Max Pipe Sizes (Min ID/Max ID) - Small Mandrel	I" ID/I.25 ID (25mm ID/33mm ID)						
Min/Max Pipe Sizes (Min OD/Max OD) - Large Spindle Disc	4.5" OD/5.5" OD (114mm OD/140mm OD)						

	Maximum Allowable Pipe Schedule									
Nominal Pipe Diameter	I"	/4"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	4 1/2"	5"
Maximum Pipe Schedule	SCH 40S/40/STD	SCH 80/80XS	SCH 160	XXS	SCH 160	SCH 160	SCH 80/80XS	SCH 120	SCH 40S/40/STD*	SCH 40S/40/STD*
^a Requires optional 5 1/2" (140 mm) spindle disk set.										

Maximum Allowable Pipe/Tube Wall Thickness							
Die a /Turk a Siera Damas	I" - 1.25" ID	1.25" ID to 4.5" OD	4.5" - 5" OD*	5" - 5.2" OD*	5.2" - 5.5" OD*		
Pipe/Tube Size Range	(25 mm to 33mm ID)	(32 mm ID to 114 mm OD)	(114 mm to 124 mm OD)	(124 mm to 132 mm OD)	(132 mm to 140 mm OD)		
Maximum Wall Thickness	0.5" (12 mm)	0.5" (12 mm)	0.39" (10 mm)	0.31" (8 mm)	0.24" (6 mm)		

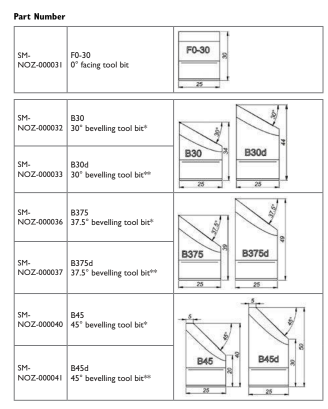
* Requires optional 5 1/2" (140 mm) spindle disk set.

Dimensions



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PORTABLE BEVELING MACHINE FROM STEELMAX®



For pipe diameters between 2.2" and 3.26" (56 mm and 83 mm), both long and short beveling tool bits can be used in conjunction with 0 degree facing tool bit. * For pipe diameters over 2.2" (56 mm), short beveling tool bit must be used in

conjunction with 0° facing tool bit ** For pipe diameters under 3.26" (83 mm), long beveling tool bit must be used in conjunction with 0° facing tool bit

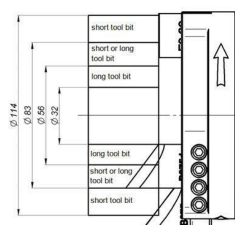


Part Number 18 SM-IC15-40 NOZ-000052 15° internal counterbore tool bit IC15-40 SM-15° internal counterbore tool bit – for diameters over 2.2" (56 mm) NOZ-000053 RES J10-R6 10° J-bevelling tool bit SM-R 2 NOZ-000058 J10-R6 J15-R2 JI5-R2 I5° J-bevelling tool bit SM-NOZ-000057 .120-R8 J20-R8 20° J-bevelling tool bit SM-NOZ-000059



Wide range of tool bits for various applications.

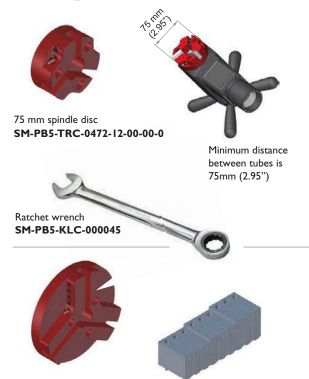
When using 0° facing tool bit in conjunction with beveling tool bit, either long or short beveling tool bit is used depending on pipe diameter.



PB5 PIPE BEVELING MACHINE FROM STEELMAX®

Optional Accessories

Boiler Repair Accessories – For work on water walls and restricted spaces.



Extension set for OD Ø up to 5.5" (140 mm) including 140 mm spindle disc and jaw blocks (7, 8, 9) - 3 sets SM-ZST-0472-15-00-00-0

Additional Equipment

ltem	Description
SM-PB5-BE 1100	PB5 Electric Motor 115V
SM-PB5-SLN-000176	PB5 Electric Motor 230V
SM-PB5-ZST-0472-11-00-00-1	PB5 Clamping Ring Set for Electric Motor
SM-PB5-KLC-000045	PB5 Ratchet Wrench
SM-PB5-NPD-0472-03-00-00-0	PB5 Pneumatic Motor
SM-PB5-TRC-0472-12-00-00-0	PB5 Spindle Disk
SM-PB5-UKS-0472-10-00-00-0	PB5 Beveling Head Unit
SM-PB5-ZST-0472-15-00-00-0	PB5 Extension Block Set
SM-PB5-TRZ-0472-21-00-00-0	PB5 Small Mandrel
SM-PB5-BS 18 LTX	PB5 Cordless Electric Motor
SM-PB5-ZST-0472-22-00-00-0	PB5 Clamping Ring Set for Cordless Motor









For ordering and customer service, or to request detailed product information or demonstration videos, contact:



50PB5 03/2017 877-833-5629

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CE



PORTABLE BEVELING MACHINE FROM STEELMAX®

PBIO PIPE BEVELING MACHINE

PNEUMATIC OR ELECTRIC TO MEET USERS SITE CONDITIONS

The Steelmax **PB10** pipe beveling machine is designed for portable use in pipe machining operations. It can be used efficiently by a single operator. It is a heavy-duty I.D. mounted pipe beveler. Self-centering expandable mandrels provide quick and proper alignment to a pipe or a tube prior to machining operations.

The **PB10** is able to bevel, face off, chamfer and counterbore, making all these weld prep operations quick and simple.

Depending on users preferences and site conditions, the **PB10** machine can be operated with a high-quality powerful pneumatic motor or a high-torque electric motor.

FEATURES

- Bevel, face off and counterbore simultaneously
- Standard and custom made tool bits available
- Available in pneumatic or electric versions
- J-Bevel tools available for high welding efficiency





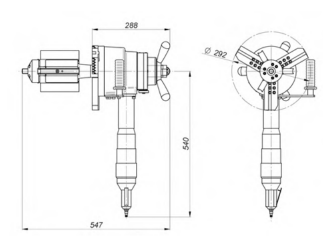


PB10 Technical Specifications				
Pipe machining range	Min I.D.– 1.6" (40 mm) Max I.D.– 10-9/16" (269 mm) Wall thickness: up to .80" (20 mm) Minimum Pipe Length: 7-1/2" (190 mm)			
Part number	SM-PB10			
Pneumatic motor	1500VV 2.0 HP			
Power requirements	1750 l/min (61.7 cfm) at 630 kpa (90 psi)			
Headstock speed range	5 to 18 rpm			
Part number	SM-PBE10			
Electric motor	1800₩			
Supply	115V/60Hz or 230V/50Hz			
Headstock speed range	14 to 32 rpm			



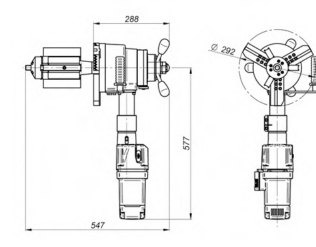
All information is subject to change without notice.

Pneumatic: SM-PB10





Electric: SM-PBE10



PART NUMBERS & TOOL BITS CODES					
SM-NOZ-000019	30° Beveling tool bit, height 1.5" (37 mm)				
SM-NOZ-000018	30° Beveling tool bit, height 1.7" (44 mm)				
SM-NOZ-000020	37.5° Beveling tool bit, height 1.7" (44 mm)				
SM-NOZ-000015	37.5° Beveling tool bit, height 2.1" (54 mm)				
SM-NOZ-000021	45° Beveling tool bit, height 2.1" (54 mm)				
SM-NOZ-000017	0° Facing tool bit, height 1.2" (30 mm)				
SM-NOZ-000023	30° Internal beveling tool bit, height 1.7" (44 mm)				
SM-NOZ-000025	30° Internal beveling tool bit, height 2.1" (54 mm)				
SM-NOZ-000024	37.5° Internal beveling tool bit, height 2.1" (54 mm)				
SM-NOZ-000026	45° Internal beveling tool bit, height 2.1" (54 mm)				
SM-NOZ-000001	15° Internal calibration tool bit, height 2.2" (55 mm)				
SM-NOZ-000022	15° J-beveling tool bit, height 50mm, radius 0.08" (2 mm)				
SM-NOZ-000016	20° J-beveling tool bit, height 50mm, radius 0.31" (8 mm)				

37,50

37,5°

4

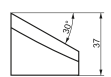
54

54

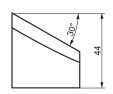
Standard shipping set:

- PB10 (without tool bits)
- Wooden crate
- Set of jaws and blocks
- Set of adjustment tools
- Coolant container
- Operator's manual
- Self-centering expandable Mandrel for pipe I.D. Ø 3-5/16 - 10-9/16" (84 – 269 mm) SM-ZSP-0200-04-00-00-1

Beveling Tool Bits



B30/37



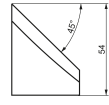
Internal Beveling Tool Bits

4

B30/44

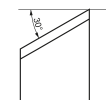
B375/54

B375/44



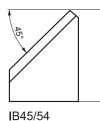
B45/54





54

IB30/54



IB30/44



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PORTABLE BEVELING MACHINE FROM STEELMAX®

J-Beveling Tool Bits

Additional Equipment:

SM-PRK-0447-00-00-2

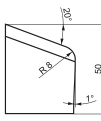
SM-PRK-0463-00-00-00-1

SM-ZSP-0200-05-00-00-2

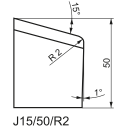
SM-ZST-0200-13-00-00-2

SM-ZST-0200-12-00-00-0

SM-ZST-0200-12-00-00-1



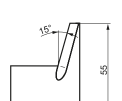
J20/50/R8



3-3/8" (38 – 86 mm)

Electric motor set 230V

Electric motor set 115V US plug



ID Chamfer Tool Bit

IC15/55

Flange facing attachment with cutting capacities 3-9/16" to

Out of round attachment set includes large mandrel for pipe

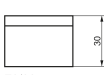
ID Ø 5" to 11-5/8" (126 - 296 mm), delivered in a metal box Self-centering expandable Mandrel for pipe I.D. Ø 1-1/2 -

Extension set for ID Ø up to 14" (355 mm) includes 3 steel

tool holders and jaws 7-12, delivered in metal box

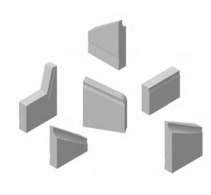
20" (90 - 508 mm), delivered in a metal box

FacingTool Bit



F0/30

Custom made versions of toolbits are available on request.





SM-ZSP-0200-03-00-00 Air Motor Assembly















For ordering and customer service, or to request detailed product information or demonstration videos, contact:

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HIGH-SPEED PIPE BEVELING SYSTEM FROM STEELMAX®

PBM 1000 PIPE BEVELING MACHINE

PRODUCE EFFICIENT AND ACCURATE WELD PREPARATION WITH HIGH-SPEED ROTARY MILLING HEAD WITH REPLACEABLE CUTTING INSERTS FOR LONG-TERM PERFORMANCE

The Steelmax **PBM 1000** is designed for beveling and facing pipes, tanks or tubes with diameters ranging from 8" – 40" (200 mm - 1000 mm). It is capable of machining bevel widths up to 1-3/4" (45 mm) within a range of angles from 0° – 60°. An exclusive "J" groove beveling attachment is also available. With its high-speed rotary milling head, **PBM 100**0 produces accurate bevels in a fraction of the

time required by traditional single point machining. This saves time and money and improves accuracy.

FEATURES

- Bevel pipe between 8" 40" diameter
- High-speed rotary milling head with replaceable inserts
- Adjustable bevel angle between 0° 60°
- J-groove beveling option
- 11-ton capacity
- Powerful 230 Volt 3 PH Motor

Stainless Steel machining is now possible.





Min. wall thickness 1/4"



Pipe OD

8"-40"



Facing



Pipe OD

beveling

Pipe J-groove beveling

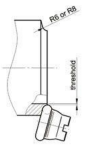


HIGH-SPEED PIPE BEVELING SYSTEM FROM STEELMAX®

PBM 1000 TE	PBM 1000 TECHNICAL SPECIFICATION						
Power supply	I ~ 208–230 V, 50/60 Hz 3~ 208–230 V, 50/60 Hz						
External pipe diameter range	8"- 40" (200-1000 mm) pipes longer than 830 mm; 8"- 23-5/8" (200-600 mm) pipes of 15-3/4" - 31-11/16" (400-830 mm) length						
Maximum allowed pipe weight	13,200 lbs. (6000 kgs) with standard rollers. Up to 22,000 lbs. (10,000 kgs) with optional steel rollers						
Min. pipe thickness	3/16" (5 mm)						
Pipe fixing	mechanical with chain						
Feed rate	4" – 43-5/16" (100-1100 mm/min)						
Beveling angle range	0-60° degree continuous angle adjustment						
Max OD bevel width	I-3/4" (45 mm)						
Beveling type "J"	YES - option						
"J" type beveling radius	0.24" (6 mm) or 0.31" (8 mm)						

Min. 8" (200mm)

Range of diameters from 8" up to 40" (200-1000mm)



R6 & R8 J-groove available with optional milling heads

Accessories and optional equipment

- SM-GLW-000013 Standard Milling head (7 inserts required)
- SM-PLY-000282 Cutting inserts for beveling
- SM-GLW-000014 J-groove R6 milling head (6 inserts R6 required)
- SM-PLY-000198 Cutting insert for J-groove R6 end preparation
- SM-GLW-000015 J-groove R8 milling head (5 inserts R8 required)
- SM-PLY-000201 Cutting insert for J-groove R8 end preparation
- SM-ZST-0436-25-00-00-0 Stainless Steel Set
- SM-WSP-0436-24-00-00-0 Oval Pipe Tracking Attachment



Clamping device for short pipes of 15-3/4" – 32-11/16" length



Adjustable chain (ø 8" – 40") ensures positive axial rotation



User-friendly control panel

877-833-5629



Optional heavy-duty pipe support with 11-ton capacity



Shields and internal lighting increase safety and comfort of the operator



Optional Oval Pipe Tracking Attachment allows out of round pipe beveling





For ordering and customer service, or to request detailed product information or demonstration videos, contact:

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LIFTING MAGNETS FROM STEELMAX®

MAX LIFTER LIFTING MAGNETS

FLAT OR ROUND MATERIAL HANDLING

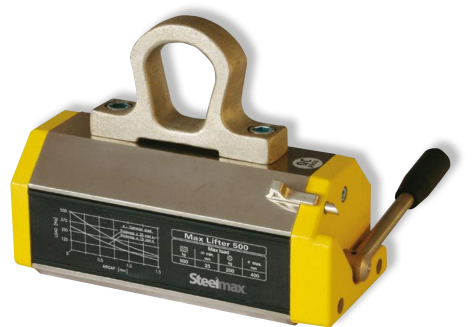
The Steelmax **Max Lifter** series of magnets are compact, self-contained lifting magnets that use permanent magnets to maintain holding power indefinitely. Because they require no electric power, they can be used where electric power is not readily available and free of the restriction of power cords.

Max Lifter magnets are safe and efficient. The magnets lift, transport and release the load rapidly with the simple motion of a lever in a single operation. Once activated, a spring-loaded device blocks the engagement lever preventing any accidental deactivation. Each Max Lifter magnet is tested at three times the recommended load.

Max Lifter magnets are robust and reliable. The rotor, the only moving part, has its fulcrum on ball bearings and doesn't make any physical contact during rotation. All steel parts are nickel coated to prevent rust formation and improve component life. **Max Lifter** magnets will operate "maintenance free" over long periods of time.

FEATURES

- Available in 550lbs, 1100lbs, 2200lbs, 4400lbs (250kg, 500kg, 1000kg, 2000 kg) lifting capacity
- Self-contained, permanent magnet
- No electrical power required
- Substantial weight capacity safety factor
- Self-locking safety block prevents accidental deactivation
- Intelligent magnet design activates magnet only when there is sufficient holding power
- Mono block, rust-proof nickel-coated design
- Maintenance free











Activation and Deactivation Phases

The simplicity of a single move.



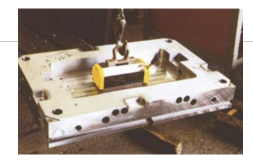
Simply turning the handle, the Max Lifter is activated or deactivated. A self-locking device prevents any possible accidental deactivation of the handle when in the MAG position.











Load Characteristic Plate							
Part number	Model	Max load lb kg		Min thi in	ickness mm	Max I in	ength mm
SM-ML125	Max Lifter 125	275	125	3/4	20	39	1000
SM-ML250	Max Lifter 250	550	250	3/4	20	59	1500
SM-ML500	Max Lifter 500	1100	500	I	25	78	2000
SM-MLI000	Max Lifter 1000	2200	1000	1-1/2	40	118	3000
SM-ML2000	Max Lifter 2000	4400	2000	2	55	118	3000

Part number	Model	Max I Ib	oad kg	Min thi in	ckness mm	Max in	length mm	Max di in	ameter mm
SM-ML125	Max Lifter 125	110	50	3/8	10	39	1000	12	300
SM-ML250	Max Lifter 250	220	100	3/8	10	59	1500	12	300
SM-ML500	Max Lifter 500	440	200	9/16	15	78	2000	16	400
SM-MLI000	Max Lifter 1000	880	400	I	25	118	3000	18	450
SM-ML2000	Max Lifter 2000	1760	800	I-3/8	35	118	3000	24	600

Load Characteristic Round Stock

Technical Data									
Part number	Model	We Ib	ight kg	Ler in	ngth mm	Wid in	th mm	He in	ight mm
SM-ML125	Max Lifter 125	8. I	3.7	4.8	122	3	79	5.6	142
SM-ML250	Max Lifter 250	14.3	6.4	7.4	189	3	79	5.6	142
SM-ML500	Max Lifter 500	33	15	9.8	249	4.2	106	7.4	189
SM-ML1000	Max Lifter 1000	71.6	32.5	13.4	342	5.25	133	8.6	219
SM-ML2000	Max Lifter 2000	167.5	76	18	457	6.5	166	11.5	293

Other sizes and applications available on special order.

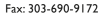




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MAXLIFT 03/2016

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PORTABLE WELDING CARRIAGE

Li'I RUNNER PORTABLE FILLET WELDING CARRIAGE

COMPACT TRACKLESS FILLET WELDING CARRIAGE WITH 4-WHEEL DRIVE MAGNETIC TRACTION

Increase your production and reduce your welding costs with the **Li'l Runner** Automatic Fillet Welder. By providing constant, non-stop travel at a regulated speed, **Li'l Runner** produces consistent high-quality welds in a fraction of the time required by hand welding. The regulated travel speed creates weld bead geometry which is exact to your specifications, reducing costly over welding and decreasing filler metal usage by as much as 60%. **Li'l Runner** will produce quality welds faster and with less cost than hand welding. At just over 17 lbs (8 Kg), this compact, portable tractor can be carried anywhere.

The **Li'l Runner** is available in three unique versions: (i) the standard version (up to 40 IPM); (ii) the high-speed version (up to 86 IPM) which can be used for cutting and welding applications; and (iii) the dual-power version (battery powered



with a line power adapter). The **Li'l Runner** family of carriages offer a broad range of capabilities in one of the smallest fillet welders on the market today.



Standard kit includes:

- Li'l Runner drive unit (SM-WC-LR)
- Power cord
- Arc control cable
- · Guide arm assembly with brass roller wheels

Also available in high-speed and dual-power battery-operated models.



Li'l Runner with flex rail for tank fabrication.



Li'I RUNNER FROM STEELMAX®

FEATURES

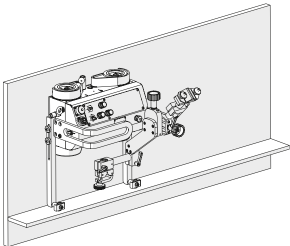
- · Compact, lightweight design with durable cast aluminum housing
- · Positive magnetic traction permits out of position use
- · Magnetic adhesion on/off lever permits easy set up and adjustment on work piece
- Maintenance-free, 4-wheel planetary gear drive system
- Digital LED display for setting travel speed
- Rapid clamp torch holder mechanism for different types of MIG/MAG torches
- · Precise cross-slide torch adjustment
- Integrated automatic arc initiation
- Self-guiding roller arms eliminate the need for track

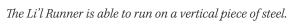
PRIMARY BENEFITS

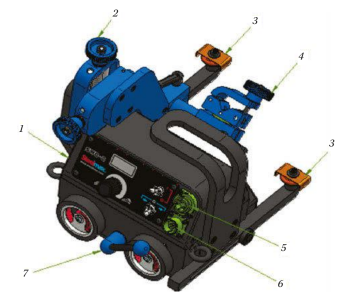
- Increased arc time no starts and stops
- · Reduce wasted filler metal eliminate over welding
- · Consistent heat input reduces distortion
- Precise travel speed and torch angle reduces weld defects and costly rework
- Improves work environment reduces fatigue and repetitive stress removes operator from heat and fumes











1. Drive unit with control panel

- 2. Cross slide assembly
- 3. Guide arm assembly with brass roller wheel
- 4. Quick release torch holder (optional accessory)
- 5. Power supply socket
- 6. Arc control cable socket
- 7. Magnet release lever

PORTABLE WELDING CARRIAGE

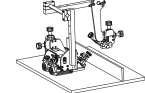
OPTIONAL ACCESSORIES:

1. Dual Torch Mount

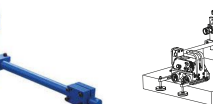
enables mounting of second torch for double-sided fillet welding

Product Code: SM-PDT-0466-40-00-00-0





2. Torch Extension Arm enables extended reach for torch placement Product Code: SM-PRD-0466-43-00-00-0



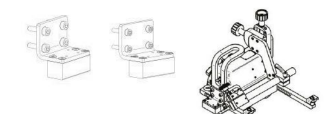
3. Edge Following Guide Arms enables guiding off an outside edge Product Code: SM-PRW-0466-41-00-00-1



4. Adjustable Guide Arms enables guiding on lap joints and templates Product Code: SM-PRW-0466-42-00-00-1



Auxiliary Magnet Blocks
 provides additional holding power for out-of-position welding with heavy torch loads
 Left – Product Code: SM-BLO-0466-44-01-00-0
 Right – Product Code: SM-BLO-0466-45-01-00-0

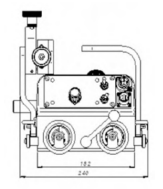


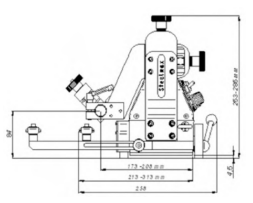
6. Flexible Guide Rail 72" long flexible rail for welding on curved surfaces such as storage tanks GERERE Product Code: SM-PRW-0466-50-01-01-0 7. Flexible Guide Rail Alignment Tool quickly aligns the flexible guide rail to the appropriate distance from the joint Product Code: SM-UST-0466-53-00-00-0 8. Rail Guide Arms for Li'l Runner (set of 2)for use with flexible guide rail Product Code: SM-PRW-0466-50-02-00-1 9. Magnet for Flex Rail used to attach flexible guide rail to curved surfaces. 10 required per rail section Product Code: SM-BLO-0466-50-01-10-0 10. Quick Connect Torch Holder quick connect/release torch holder Product Code: SM-ZRZ-0466-04-01-00-0 11. Magnet Guide Arms for Li'l Runner (set of 2)enables guiding on overhead profiles and permits bi-directional movement Product Code: SM-PRW-0466-52-00-00-1 12. Low Guide Arms for Li'l Runner (set of 2)enables guiding on short profiles and edges Product Code: SM-PRW-0466-65-00-00-1 13. High Guide Arms for Li'l Runner (set of 2)enables guiding on plates and stiffeners with cut outs and holes Product Code: SM-PRW-0466-66-00-00-1

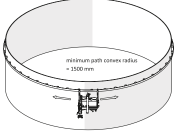
Li'I RUNNER FROM STEELMAX®

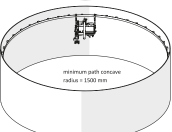
Li'l Runner Technical Specifications

Part Number		SM-WC-LR (Li'l Runner) SM-WC-LR-HS (High-Speed) SM-WC-LR-DP (Dual-Power)			
Power sup	ply	Dual Voltage 120 or 230V			
Welding po	osition	Vertical/Horizontal			
Minimum r	material thickness	5/32″ (4 mm)			
Chassis to 1	material clearance	5/32″ (4 mm)			
Travel med	hanism	Friction drive with worm gear reduction			
		Four wheel drive, heat resistant silicone wheels			
Tracking m	nethod	2 guide rollers			
Pulling pov	ver	22 lbs (10 kg) Vertical 33 lbs (15 kg) Horizontal			
Cross slide	e Up-Down	I.4″ (35 mm)			
adjustmen	t: Left-Right	1.4″ (35 mm)			
Guide rolle	er adjustment	4″ (100 mm)			
	Arc Ignition Switch	Power supply On/Off			
Control	Travel Direction Switch	Start Left, Stop, Start Right			
panel:	Li'l Runner Speed (IPM) Range	Horiz: 0 - 43.3″/min (0-1100 mm/min) Vert: 0 - 39.4″/min (0-1000 mm/min)			
	Li'l Runner HS Speed (IPM) Range	Horiz: 0 - 86.6″/min (0-2199 mm/min)			
Dimension (L x W x H		9.6 x 10 x 9.5″ (240 x 258 x 253 mm)			
Weight		17.5 lbs (8 kg)			











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WCLR 03/2017

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Li'l Runner DP Standard kit includes:

BatteryChargerArc control cable

• Drive unit (SM-WC-LR-DP)

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Dual-power, battery-operated Li'l Runner

· Guide arm assembly with brass roller wheel

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PROGRAMMABLE WELDING CARRIAGE FROM STEELMAX®

ARC RUNNER

PORTABLE & PROGRAMMABLE WELDING CARRIAGE REPEATS OPTIMUM WELD PROCEDURE

The **Steelmax**^{*} **Arc Runner** is a portable, programmable welding carriage designed to produce consistent, high-quality welds. The powerful magnetic base and closed loop electronic speed control provide speed stabilization in all positions. The unit enables weld bead geometry that is exact to the required specifications, substantially reducing costly over welding and decreasing filler metal usage.

The **Arc Runner** can be programmed in continuous or stitch welding modes. Two easy-to-use function buttons enable programming of weld length, distance between welds, reverse fill, crater fill time and other required patterns and parameters. The **Arc Runner** travels at full speed between stitches, which saves valuable welding time.

An optional pendulum torch oscillator is available for the **Arc Runner** to produce weave welds. The oscillator allows for precise control of weave width, weave speed and left/right side wall dwell.



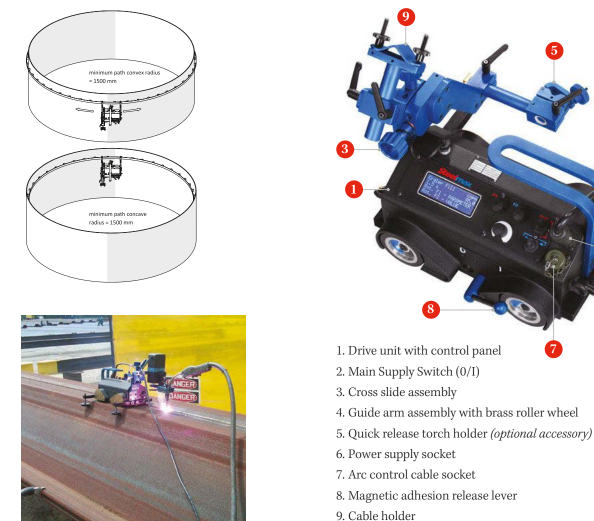
The Arc Runner can be used with the innovative Steelmax flexible guide rail system.



ARC RUNNER FROM STEELMAX®

FEATURES

- · Compact, lightweight design with durable cast aluminum housing
- · Permanent magnet clamping system with on/off lever ensures positive magnetic traction
- · Maintenance free, 4-wheel planetary gear drive system
- Standard torch holder for welding torches with diameters of 5/8" 7/8" (16-22 mm); optional large holder for diameters up to 1-3/8" (35 mm)
- Precise cross-slide torch adjustment
- Multifunctional LED display and 2 function buttons for welding pattern programming
- · Closed-loop speed control system stabilizes travel speed to reduce weld defects and costly repair work
- Consistent heat input reduces distortion
- · Automatic ARC ON/OFF system initiates welding and travel, simultaneously
- Self-guiding roller arms eliminate the need for track
- · Improves work environment reduces fatigue and repetitive stress removes operator from heat and fumes
- Capable of carrying and controlling 2 torches (without oscillation)
- Up to 40 complete programs may be stored in non-volatile memory



OPTIONAL ACCESSORIES:

1. Oscillator

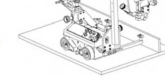
Oscillator Technical Specifications	
Oscillation type	Pendulum
Amplitude R-150 mm	0.08-1.2" (2-30 mm)
Frequency	12-115 cycles/min
Dwells	0-3 s.
Weight	5.5 lbs (2.5 kg)
Product Code	SM-WC-AR-OSC

2. Dual Torch Mount

enables mounting of second torch for dual-sided fillet welding

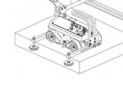
Product Code: SM-PDT-0466-40-00-00-0





3. Torch Extension Arm enables extended reach for torch placement Product Code: SM-PRD-0466-43-00-00-0





4. Edge Following Guide Arms enables guiding off an outside edge Product Code: SM-PRW-0476-21-00-00-1



5. Adjustable Guide Arms enables guiding on lap joints and templates Product Code: SM-PRW-0476-22-00-00-1



6. Flexible Guide Rail 72" Long for LR and AR Product Code: SM-PRW-0466-50-01-01-0 TELEPERE

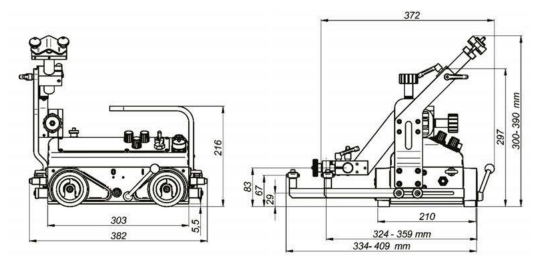


Product Code: SM-PRW-0476-55-00-00-1

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PROGRAMMABLE WELDING CARRIAGE FROM STEELMAX®

Arc Runne	r Technical Specificat	ions
Part Number		SM-WC-AR or SM-WC-AR-230
Power supply		I I 5-230 VAC / 50-60 Hz (separate units due to plug interface)
Welding posi	tions	Vertical / Horizontal
Chassis to material clearance		3/16" (5 mm) minimum
Drive system		Friction drive with worm gear reduction
		Four wheel drive, heat resistant silicone wheels
Tracking met	hod	2 roller guides in various configurations
Towing force		Vertical: 33.7 ft. lbs (150 Nm)
		Horizontal: 49.5 ft. lbs (220 Nm)
Torch	Up-Down	I-3/8" (35 mm)
adjustment	Left-Right	I-3/8" (35 mm)
Guide roller	adjustment	3" (75 mm)
Control panel Travel direction switch Function button F1 Function button F2 Arc ignition switch Speed knob	Travel direction switch	program start, direction left / stop / program start, direction right
	Function button FI	Continuous welding, dash, crater fill, backweld
	Function button F2	Value change "+" or "-"
	Arc ignition switch	TEST / 0 / I
	Speed knob	Horizontal speed: 0 – 47-1/4"/min (0-1200 mm/min)
		Vertical speed: 0 – 43-3/8"/min (0-1100 mm/min)
Automatic st	ор	Limit switches at both ends
Noise Level		< 70 dB
Dimensions (LxWxH)		15" x 14-5/8" x 15-3/8" (382 mm x 372 mm x 390 mm)
Weight		29.8 lbs (13.5 kg)







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TRACK CUTTING MACHINE FROM STEELMAX®

TORCH RUNNER TRACK CUTTING MACHINE

DIGITAL CONTROL PRODUCES ACCURATE HIGH-QUALITY CUTS AND BEVELS

The **Steelmax**^{*} **Torch Runner** is a state-of-the-art, digitally controlled track torch which maintains precise and stable travel speeds that produce accurate cuts and bevels with oxy-fuel or plasma. The machine can be used on any standard 6" V-grooved track. Plate cutting and weld preparation can now be done with a high degree of precision. Quality cuts and bevels produced with **Torch Runner** reduce fit-up and grinding time and lay the foundation for a high quality weld.

The **Torch Runner** is available in two versions: a standard version for oxy-fuel cutting applications (up to 59 ipm) and a high-speed version for plasma cutting applications (up to 118 ipm).

FEATURES

- 1-3/8" (35 mm) Machine Barrel Torch Holder with precise angle setting up to 45 degrees
- Rigid heat-proof design
- · Advanced Speed Control with electronic closed loop feedback for stable speed regulation
- LED Display with readout of actual and preset speed
- Two-wheel drive with braking
- · Free wheel clutch system features rapid disengagement of drive mechanism for repositioning
- · Interconnecting rails for long cuts and bevels
- · Optional gas manifolds for two or three hose torches
- Optional circle cutting attachment





TORCH RUNNER FROM STEELMAX®



Torch Runner Technical Specifications		
Part Number	SM-WC-TR or SM-WC-TR-230 SM-WC-TR-PLASMA or SM-WC-TR-PLASMA-230	
Power supply	115-230V / 50-60 Hz	
Travel Speeds	SM-WC-TR : 0-59 IPM (0-150 CPM) SM-WC-TR-Plasma: 0-118 IPM (0-292 CPM)	
Dimensions (LxWxH)	16-13/16" (18-5/8") x 7-7/16" (25-13/16") x 7-1/16" 427 mm (473) x 189 mm (655) x 180 mm	
Weight	37 lbs (16.8 kg)	

Standard kit includes:

SM-WC-TR:

- Torch Runner drive unit
- Power cord
- Counterweight
- Geared Rack 22.8 (580 mm) long
- Machine barrel torch holder with precise angle adjustment for torch barrel diameter of $1\mathchar{-}3/8\,''\,(35\mbox{ mm})$ with 32 pitch gear rack

SM-WC-TR-PLASMA:

- Torch Runner drive unit
- Power cord
- Counterweight
- Geared Rack 22.8 (580mm) long
- Trigger contact relay for Plasma
- Cable anchor support

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• Torch holder with precise bevel angle settings.

Note: Torch, gas manifold and rail sold separately



TRACK CUTTING MACHINE FROM STEELMAX®

ACCESSORIES:

1. Track Assembly

Track assemblies can interconnect to form various lengths Track specification: length 72 '' (1800 mm), "V" Groove center-line: 6 '' (152 mm) Product Code: SM-TRO-0475-13-00-00-0

2. Standard Gas Manifolds

Standard Gas Manifolds act as strain relief for torch holder and allow for easy connection for gas supply hoses

2 Hose-Gas Manifold – Product Code: SM-RZD-0475-68-00-00-0

3 Hose-Gas Manifold – Product Code: SM-RZD-0475-67-00-00-0

3. Quick Acting Manifolds

Quick Acting Manifolds act as strain relief for the torch holder and permit quick on/off of gas supply.

Quick Action 2 Hose Gas Manifold – Product Code: SM-RZD-0475-40-00-01-0 Quick Action 3x3 Hose Gas Manifold – Product Code: SM-RZD-0475-43-00-01-0

OPTIONAL ACCESSORIES:

4. Standard Torch Holder Enables torch attachment and rough angle setting for torch barrel diameters from 1-1/8" to 1-3/8" (28-35 mm). Product Code: SM-UCW-0475-28-00-00-0

5. Torch Holder with Precise Bevel Angle Setting Enables torch attachment with precise angle setting and quick up & down adjustment for torch barrel diameters from 1-1/8" to 1-3/8" (28-35 mm) Product Code: SM-UCW-0475-08-00-00-0

6. Machine Barrel Torch Holder with Precise Bevel Angle Setting Enables machine barrel torch attachment for Machine Barrel

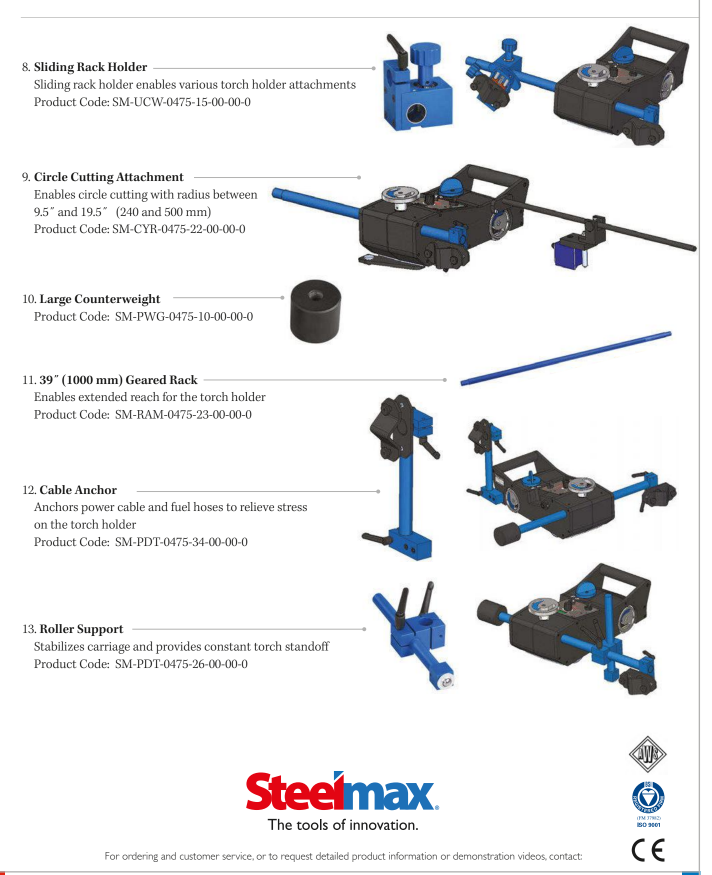
Torch with diameter 1-3/8" (35 mm) with 32-pitch gear Product Code: SM-UCW-0475-42-00-00-0

7. Machine Barrel Torch Holder

Enables machine barrel torch attachment (quick change of the height and rough angle setting) Holder diameter 1-3/8" (35 mm) with 32-pitch gear Product Code: SM-UCW-0475-29-00-00-0



TORCH RUNNER FROM STEELMAX®



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TRACK WELDING CARRIAGE FROM STEELMAX®

RAIL RUNNER

INCREASE PRODUCTION AND IMPROVE WELD QUALITY WITH MAGNETICALLY FIXED RAIL-GUIDED TRAVEL CARRIAGE

The **Steelmax**^{*} **Rail Runner** is a digitally controlled travel carriage designed for the mechanization of welding and thermal cutting processes. Featuring a positive rack and pinion drive system with electronic speed control, the **Rail Runner** can produce consistent, high quality welds and cuts in the flat, vertical or horizontal position. A multi-function LED display permits precise setting of process parameters making set up and repetition of predefined weld procedures quick and simple.

The **Rail Runner** is available in two versions: (i) the standard version with the integrated linear oscillator; and (ii) a basic version without integrated linear oscillation. As a result, the **Rail Runner** family of track mounted welding carriages economically meets a broad array of welding and cutting applications.

FEATURES

- Durable aluminum cast housing
- Automatic arc ignition integrated with travel switch
- · Precise cross slide torch adjustment
- · Closed loop position control with encoder feedback
- LED display with numeric representation permits presetting of all motion parameters including weave width, weave speed, side wall dwells and tractor travel speed
- · Integrated linear oscillator for weave welding and overlay
- · Electronic torch steering during weaving operation
- Semi-Flexible Guide Rail will adhere curved surfaces with minimum radius of 16' (5 m)











TRACK WELDING CARRIAGE FROM STEELMAX®

Rail Runner Technical Specifications		
Part Number		SM-WC-RR (with oscillation) SM-WC-RR-WO (without oscillation)
Power Supply – Dual Voltage		II5-230∨/50-60 Hz
Power		100 W .13 HP
Welding	Horizontal	PA (flat), PB (horizontal vertical), PC (horiz.)
Positions	Vertical	PF (vertical up), PG (vertical down)
Minimum track way curvature radius		l6 ft (5 m)
Torch diamete	r	5/8" – I" (16 - 25 mm)
Minimum weld	ling material thickness	3/16" (5 mm)
Pulling	Horizontal work	77 lbs (350N)
Force	Vertical work	33 lbs (150N)
Torch adjustment range		I-3/8" up-down, left-right (35 mm)
Horizontal speed		0 – 47-3/8"/min (0 - 120 cm/min)
Vertical speed		0 – 43-5/16"/min (0–110 cm/min)
Oscillation type		linear
Oscillator arm	stroke	0 – 4" (0 - 100 mm)
Oscillation width		0 – 1.9" (0 - 50 mm)
Oscillation speed		0 – 59"/min (0 - 1500 mm/min)
Oscillation dw	ells	0–5 s
Weight		44 lbs (20 kg)





Suitable for work in both horizontal and vertical positions

User-friendly control panel



• SM-DYS-0482-15-01-01-0 Mounting Bracket for Magnet

Additional accessories:

• SM-PRW-0482-15-02-00-0 Track segment of

• SM-ZSP-0475-56-00-00-0

Magnetic base unit

6.5 ft (2 m)





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Metal box

The included equipment consists of:

Torch holder

· Welding carriage

- Cable holder
- Power cord
- Arc ignition cable of 6.5 m (21 ft)
- 3 mm hex wrench
- 4 mm hex wrench
- Operator's Manual

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MODULAR TRACK WELDING CARRIAGE FROM STEELMAX®

RAIL RUNNER II

MODULAR WELDING/CUTTING CARRIAGE WITH INTEGRATED **SEAM TRACKING**

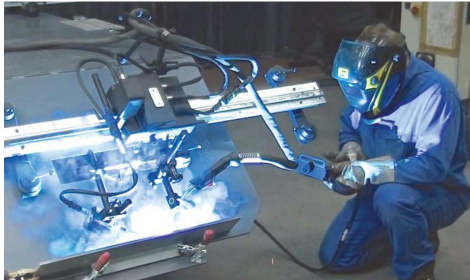
The Steelmax[®] Rail Runner II is a compact, modular, mechanized carriage which can be custom configured for a variety of welding, thermal cutting and gouging applications on flat or curved plate, tube and pipe. By utilizing a magnetic guide rail and positive rack and pinion drive, the system can be utilized in all welding positions. Ergonomic remote control pendant with simple, easy to find control knobs makes process adjustment possible without the operator lifting their welding hood. A digital display with numeric representation for each motion parameter makes presetting the optimum welding or cutting procedure simple and highly repeatable. The Rail Runner II increases arc-on time and produces consistent, high-quality welds and cuts in a fraction of the time required by manual operations. Optional accessories include tactile probe seam tracking and motorized vertical torch slide for automatic torch height control.

The Rail Runner II can be used with semi-flexible rail for plate and tank work with a minimum radius of 16' (5m) or adapted to bent ring rail for pipe and tube applications. Standard ring rails are available for tube diameters from 8"

(200mm) up to 9.85' (3000mm).

APPLICATIONS

- Trailer manufacturing
- Truck tanks
- · Oil & Water storage tanks
- · Pressure vessels
- Overlay/Hard facing
- Bridge girders
- Structural steel
- Structural towers
- · Panel welding
- Boiler panel fabrication
- · Shipbuilding and repairs





MODULAR TRACK WELDING CARRIAGE FROM STEELMAX[®]

RAIL RUNNER II Technical Specification		
Voltage		I~ 42V, I I 5V, 230 V, 50–60 Hz
Power		120W
Welding positions	Horizontal	PA (flat), PB (horizontal vertical), PC (horizontal)
	Vertical	PF (vertical up), PG (vertical down)
Minimum track curvature radius		5 m (16 ft)
Torch type		MIG/MAG
Torch diameter		16-22 mm (0.63-0.87"); up to 35mm (1.38") option
Minimum workpiece this	kness	5 mm (0.20")
Horizontal pulling force		400 N
Vertical pulling force		400 N
Horizontal speed		0-300 cm/min (0-120 in/min)
Vertical speed		0-300 cm/min (0-120 in/min)
Oscillation type		linear
Oscillation path		triangle, straight line
Oscillator arm stroke		0–100 mm (0–3.9")
Oscillation width		0–50 mm (0–1.9")
Oscillation speed		0-3000 mm/min (0-118.0 in/min)
Oscillation delay at center and on ends		0–5 s
Maximum oscillator pulling force		100 N
Weight		10 kg (22 lbs)

FEATURES AND BENEFITS:

- · Compact, lightweight design
- · Simple, ergonomic remote control pendant with magnetic base and multifunction LED display
- Quick clamping torch holder mechanism:
 - Standard for torch diameters of 16-22 mm (0.63 0.87")
 - Optional for larger torch diameters up to 35 mm (1.38")
- · Simple, precise torch adjustment
- Automatic ARC ON/OFF initiates welding and travel, simultaneously
- · Closed loop control system insures accurate speed and position control
- · Improves working environment -removes operator from heat and fumes
- · Integrated linear oscillator
- · Rack and pinion drive with integrated limit switches
- · Improved weld performance

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- Constant travel speed maintains consistent heat input, minimizes distortion and eliminates over welding
- Minimizes starts & stops in long welds, eliminating the associated weld defects
- Digital display with numeric representation for each motion parameter makes presetting the optimum welding or cutting procedure simple and highly repeatable





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Notes:	
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