

FORGING THE ULTIMATE MECHANICS ! *QUALITY TOOLS FOR PROFESSIONALS, ENGINEERED TO LAST!



PIPE TOOLS / THREADING



COMPACT THREADING MACHINE FLARE.2C





MODEL FLARE.2C THREADING MACHINE

Heavy-duty performance with 1500W motor. Portable/ Light-weight design.

Easy transport and set-up.

Self-Contained Oil System with adjustable flow control.

CE standards.

CAPACITY

Pipe: 1/8" -2"(3MM-50MM) Bolt: 12MM-50MM

SPECIFICATIONS:

Motor: 1500W universal, 50/60Hz Switch: Heavy-duty rotary Forward/off/reverse and integral foot switch. Spindle Speed: 38 RPM. Front Chuck: Hammer type with replaceable rocker action jaw inserts. Rear Centering Device: Cam action. Oiling System: Through the die head, with integral oil reservoir. Pump: Self-priming constant flow, gerotor pump.

STANDARD SUPPLY

Model FLARE.2C Threading Machine. (110 or 220V) Self-opening die head-**SDH15A** (BSPT or NPT) ½"-¾" universal HSS dies set. (BSPT or NPT) 1"-2" universal HSS dies set. (BSPT or NPT) Cutter-**MHC2029** : Capacity: 1/8"-2"(3mm-50mm) pipe Reamer-**MHR1006** : Positive-locking, 5-flute cone, righthand 1/8"-2"(3mm-50mm). *1 Gallon 'Power Fluid PF-9835' cutting oil. Supplied with **MFS642** foot switch, **MH6511** folding wheel

stand (Optional)

*May not be supplied to certain countries

		SPINDLE	PIPE THREADING		ROD THREADING	NW
CODE	DESCRIPTION	SPEED RPM	IN	MM	MM	KGS
	WITH FOLDING TROLLEY					
	WHEEL STAND					
FLARE.2C	110V OR 220V 50/60	38	1/8 -2	3 - 50	12-50	77
	WITH PIPE LEGS					
FLARE.2C-1	110V OR 220V 50/60	38	1/8 -2	3- 50	12-50	72

PIPE TOOLS / THREADING DIES

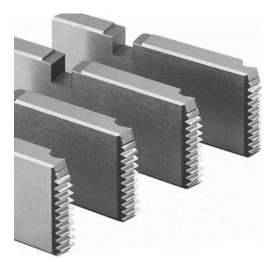
PREMIUM QUALITY PIPE THREADING DIES *OPTIONALLY BE USED IN RIDGID AND ROTHENBERGER THREADING MACHINES

NPT ALLOY-RH ECONOMICAL DIES						
CODE	SIZE	THREAD	MATERIAL			
NAL-0	1/4"-3/8"	NPT	ALLOY RH			
NAL-1	1/2"-3/4"	NPT	ALLOY RH			
NAL-2	1"-2"	NPT	ALLOY RH			
	NPT HIGH	I-SPEED RH				
CODE	SIZE	THREAD	MATERIAL			
NHS-0	1/4"-3/8"	NPT	HIGH-SPEED RH			
NHS-1	1/2"-3/4"	NPT	HIGH-SPEED RH			
NHS-2	1"-2"	NPT	HIGH-SPEED RH			
CODE	SIZE	THREAD	MATERIAL			
NHS-4	2-1/2"-4"	NPT	HIGH-SPEED RH			

BSPT ALLOY-RH ECONOMICAL DIES						
CODE	SIZE	THREAD	MATERIAL			
BAL-0	1/4"-3/8"	BSPT	ALLOY RH			
BAL-1	1/2"-3/4"	BSPT	ALLOY RH			
BAL-2	1"-2"	BSPT	ALLOY RH			
	BSPT HIGI	H-SPEED RH				
MACSTROC	SIZE	THREAD	MATERIAL			
MACSTROC BHS-0	SIZE 1/4"-3/8"	THREAD BSPT	MATERIAL HIGH-SPEED RH			
BHS-0	1/4"-3/8"	BSPT	HIGH-SPEED RH			
BHS-0 BHS-1	1/4"-3/8" 1/2"-3/4"	BSPT BSPT	HIGH-SPEED RH HIGH-SPEED RH			

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*100% SATISFACTION MONEY BACK GURANTEE ON HIGH-SPEED DIES *REVIEW GURANTEE TERMS WITH LOCAL DISTRIBUTOR



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PIPE TOOLS / GROOVING



ELECTRO-HYDRAULIC GROOVER, STEED.12D2



STANDARD EQUIPMENT

Model STEED.12D2 grooving machine.

One 2"-6" Schedule 10/40 Roll Set.

One 8"-12" Schedule 10 Roll Set, 8" Schedule 40.

Model MH1200 Pipe Support Stand.

*Supplied with Wheel Trolley Stand and Foot switch.

CODE DESCRIPTION		NW-KG
	Hydraulic Roll Groover	
	1100W - 110V OR 220V	
STEED.12D2	50/60HZ	120

Accessories

KR26S	Roll Set for 2"-6"
KR812S	Roll Set for 8"-12"
KIIOIZS	
MH1200	Pipe support stand
MH1300	Wheel trollow corruing stand
WH1300	Wheel trolley carrying stand
MFS642	Foot Switch

The Steed.12D2 roll groover, powered by 1100W induction motor, hydraulic pump and convenient depth adjusting function, which is capable of grooving 2"-12" Sch 10 and 2"-8" Sch 40 standard wall pipes. "Separate knurling roller" design of drive shaft for convenient replacement changing. The machine comes with a wheel trolley stand, and the unit can be setup quickly. The induction motor ensures steady and quiet operation.

SPECIFICATIONS

Power groover 2"-12" (Sch40 2"-6"; Sch10 2"-12") Motor: 1100w induction Speed: 24 RPM Standard roll set: 2"-6", 8"-12" Net weight: 120kg

Knurling roller



4"-6" CODE:KR3012



8"-12" CODE:KR3028 Upper roller



2"-6" CODE:UR3025



CODE:UR3025

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PIPE TOOLS / CUTTING



PIPE CUTTING MACHINE-TERCEL.8



The Electro-Hydraulic Pipe Cutter "Tercel.8" suitable to cut 2"-8" schedule 10/40 steel pipes or galvanized pipes. The easy feeding hydraulic hand pump enables the operator to cut the pipes with clean edge, no spark, abrasive dust and open flame. The processed pipes can be threaded or grooved further. An induction motor ensures quiet operation.

SPECIFICATIONS

CODE: TERCEL.8

Cutting Capacity: 2" to 8" schedule 10/40 Motor: 550W induction, 220V 50/60Hz Spindle Speed: 24 RPM Supplied with Ball Bearing Pipe Support *CODE: MH1032

PIPE CUTTING MACHINE-TERCEL.12



The Heavy-duty design Electro-Hydraulic Pipe Cutter "Tercel.12" suitable to cut 2"-12" schedule 10/40 steel pipes or galvanized pipes. The easy feeding hydraulic hand pump, and upgraded cutting wheels enable the operator to cut the pipes with clean edge, no spark, abrasive dust or open flame. The processed pipes can be threaded or grooved further. An induction motor ensures silent operation.

SPECIFICATIONS

CODE: TERCEL.12

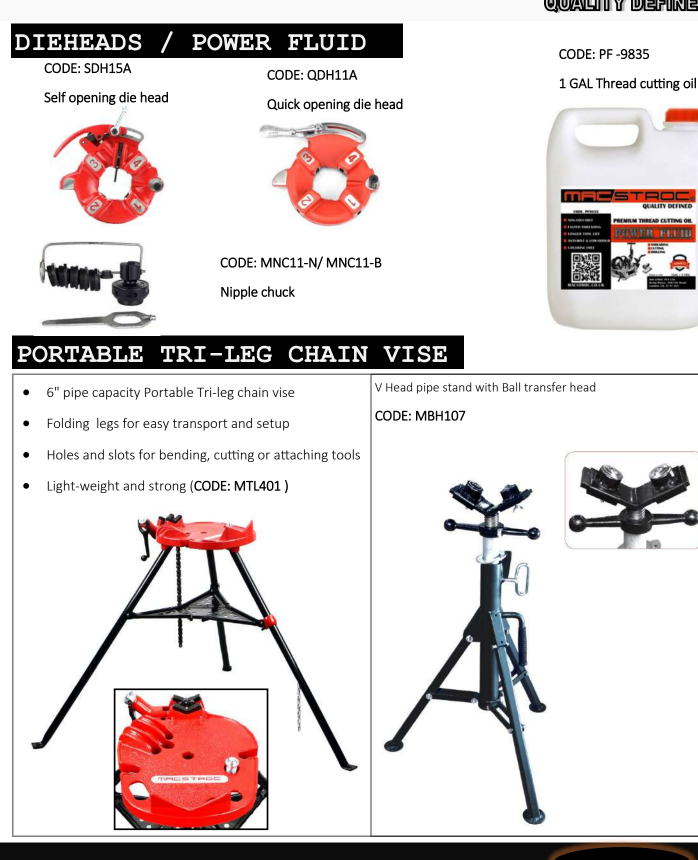
Cutting Capacity: 2½" to 12" schedule 10/40 Motor: 750W induction, 50/60Hz Spindle Speed: 24 RPM Switch: ON/OFF heavy duty switch

Supplied with Ball Bearing Pipe Support *CODE: MH2011

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PIPE TOOLS / ACCESSORIES

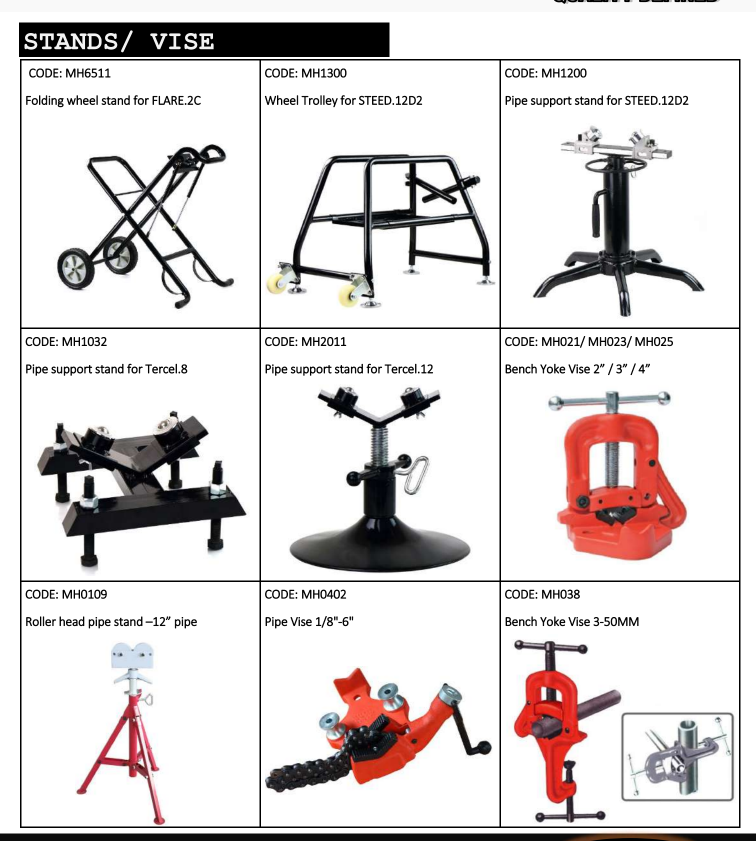






PIPE TOOLS / ACCESSORIES





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HOLE CUTTING MACHINE FERRO.4



The FERRO.4 is designed for drilling up to 4Inches (114MM) into steel pipes. Light-weight compact design, allows you for drilling in small diameters. Induction motor ensures quiet working performance.

Specification

CODE: FERRO.4

Cutting Capacity: up to 4" (114mm) Pipe Mounting Capacity: 1 1/4"-8" (30mm-220mm) Drill Chuck Capacity: 3-16mm Drill Chuck Speed: 110RPM (no load) Motor: induction, 550W Height: 513mm Length: 260mm Width: 248mm

HOLE CUTTING MACHINE FERRO.6

Model FERRO.6 is designed for drilling holes up to 6"(152MM) into steel pipes. The 'Ferro.6' has a 5/8" (16mm) capacity drill chuck to use all sizes of hole saws and hole saw arbors. An integral motor and gear reduction optimizes performance of large diameter hole saws. Two way feed handle can operate the tool from either left or right.



CODE: FERRO.6

Cutting Capacity: up to 6" (152mm) Pipe Mounting Capacity: 1 1/4"-12" (30mm-300mm) Drill Chuck Capacity: 3-16mm Drill Chuck Speed: 110RPM (no load) Motor: Universal, 1500W Height: 303mm Length: 340mm

Width: 315mm



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MANUAL RATCHET THREADER 1/2"-2"



CODE	DESCRIPTION	CAPACITY	WEIGHT
MBL-1250R	Complete set, BSPT	in ½-2 /mm 12-50	25
MNP-1250R Complete set, NPT		in ½-2 / mm 12-50	25



CODE	MHP12	MHP24	MHP46	MHP68	MHP1014
Pipe Capacity in.	1-2 1/2	2-4	4-6	6-8	10-14
Pipe Capacity mm.	25-63	50-100	100-150	150-200	250-350
N.W KGS	3.3	6.5	9	12	32

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PRESSURE TEST PUMP MHSY6012

CODE : MHSY6012

Testing range: 0-60 bar(860 psi,6 MPa) Tank capacity: 12 L Flow/stroke:≈45 ml Connection :1/2" BSPP Valve : brass Water tank : steel Metal handle with rubber sleeve



DRAIN CLEANING MACHINES



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METAL WORKING TOOLS



QUALITY DEFINED

MAGNETIC DRILLING MACHINE

\wedge	CODE	DESCRIPTION		CONNECTION	WEIGHT	
	STROC.30	30MM CORE BIT		WELDON	9.3	
	STROC.35	35MM CORE BI	IT	WELDON	10.5	
	STROC.50	50MM CORE BIT		MT.2	14.8	
	STROC.120	120MM CORE BIT		MT.4	31	
	*REFER 'MET	TAL-WORKING TOOLS	S CATAI	log' for more de	TAILS	
	METAL WORKING TOOLS					
HSS ANNULAR CUTTERS Ø12-100 MM	TCT ANNULAR CUTT	-	COBA	LT ANNULAR CUTTER	S Ø12-100 MM	
	UPTO 150MM LENGTH					
CARBIDE BURRS	COUNTERSINKS			STEP DRILLS		
MAG-DRILL ACCESSORIES	TWIST DRILLS AND TA	APS	тст но	DLESAWS FOR STAINL	ESS STEEL	

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