

PREP 2 PIPE BEVELLING ½" to 1½"







RANGE: 23 - 42mm i/d / 0.9 - 1.5" i/d (optional from 12.5mm i/d / 0.5" i/d)

- Functions: External bevelling / internal bevelling / elbow and fittings bevelling / facing, counter-boring / weld removal / J-prepping and facing of tube plate
- Materials: Any kind of steel and exotic alloy
- Power: Pneumatic, electric or battery (110v or 220v)

The smallest in our range of i/d locking, direct in-line feed end prep machines. The PREP 2 is small, light weight, yet powerful, in electric, battery (110v or 220v) or pneumatic drive form. A 4-jaw tool holder (chuck) allows use of up to 4 formed tools to enable weld preparation of thin wall tube, or heavy wall pipe. Simultaneous external and internal bevelling and facing of tubes is simple, ideal for accurate repetitive work. Its size, power, and functionality, make it extremely popular in high volume heat exchanger work, tube facing, weld removal, and J-prepping of the tube plate. Also used extensively on power station shutdowns for boiler panel bevels.

FEATURES AND ADVANTAGES

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The PREP 2 is torque reactive. This means that the pipe or tube does not have to be fixed to be bevelled, making it particularly useful on-site, in maintenance and repair situations. This is due to the design and strength of the thru shaft system that locks to the bore of the pipe.

The jaw system itself consists of 3 equilateral positioned machined jaw segments, retained and locked on an inner, 'grooved' expansion shaft. These grooves keep the jaws held securely in position, unlike other systems that use a metal or rubber bands for jaw retention. As the expansion nut is tightened, the jaws expand, locking tightly, and square to the bore of the pipe.

The machine body is CNC machined out of solid aluminum and nickel plated. This ensures strength and leads to precise tolerances on all components, resulting in a stable heavy duty machine that does not move under load, we also ensure all components are treated utilising the latest technologies to ensure durability.





POWER OPTIONS:



ACCESSORIES AND OPTIONS:











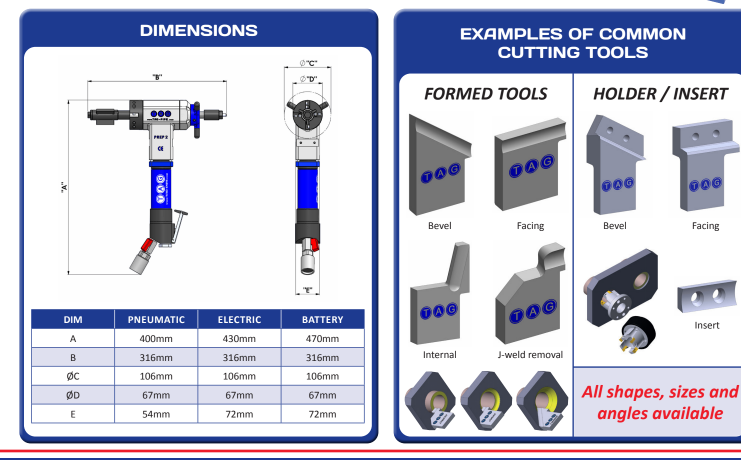
PREP 2 TECHNICAL FEATURES

DESCRIPTION	MEASUREMENT	PNEUMATIC	ELECTRIC	BATTERY
Part Number	n/a	TP2P / TP2PALL	TP2E110 / TP2E220	TP2B110 / TP2B220
Locking tube range	mm (i/d)	23 - 42 optional from 12.5	23 - 42 optional from 12.5	23 - 42 optional from 12.5
Locking tube range	inch (i/d)	0.9 - 1.5" optional from 0.5"	0.9 - 1.5" optional from 0.5"	0.9 - 1.5" optional from 0.5"
Idle speed	rpm	5 - 215	5 - 250	80 / 120 / 160
Torque	N m	56	50	60
Length of axial feed	mm	24	24	24
Max operating temperature	°C	55	55	55
Max acoustic radiation	dB	75	75	75
Pneumatic motor power	hp	0.7	n/a	n/a
Air consumption	cfm / I/min.	28 / 800	n/a	n/a
Air working pressure	psi / bar	90 / 6.5	n/a	n/a
Air hose connection	inches	1⁄2"	n/a	n/a
Electric motor power	watt	n/a	720	800
Voltage	volt	n/a	110 or 220	charger 110 or 220
Frequency	Hz	n/a	50 / 60	charger 50 / 60
Unit weight	kg / Ibs	4.8 / 10.6	5.5 / 12	5.7 / 12.5
Packing dimensions	mm	545 x 400 x 120	545 x 400 x 120	560 x 570 x 120
Packing weight	kg / Ibs	13.5 / 30	14.5 / 32	15.5 / 34

Our group policy is one of continuous improvement. Products and data tables are subject to change or vary from those illustrated.

- All units are supplied complete with all gripping segments to cover the full range of the machine. Service tools, drawings, instruction manual and warranty certificate are also supplied as standard.
- Each machine is supplied with a protective custom built metal box.
- Pneumatic machine must be used with filter lubricator and oil use without will void warranty.









Global Locations:



UNITED STATES HEAD OFFICE - HOUSTON

SPECIALIZED FABRICATION EQUIPMENT GROUP 4433 South Drive, Houston,

Texas 77053, USA

Tel: +1 713 747 8502

E-mail: sales@sfe-brands.com

SFE UNITED KINGDOM

SPECIALIZED FABRICATION EQUIPMENT GROUP Unit 15 & 16 Grendon Industrial Estate, Grendon Underwood, Aylesbury, Buckinghamshire, HP18 0QX England

> Tel: +44 (0)1869 324 144 E-mail: sales-uk@sfe-brands.com

SFE MIDDLE EAST SPECIALIZED FABRICATION EQUIPMENT GROUP Shams Freezone Sharjah United Arab Emirates Tel: +971 (0)50 217 1376

E-mail: sales-me@sfe-brands.com

SFE SOUTH KOREA SPECIALIZED FABRICATION EQUIPMENT GROUP 102 - 1301 Bucheon Technopark III 421 - 742 Gyeonggi-do-seoul, Taehan-min'guk South Korea Tel: +82 32 624 2870 E-mail: sales-asia@sfe-brands.com SFE GERMANY SPECIALIZED FABRICATION EQUIPMENT GROUP Ostmarkstrasse 15, 76437 Rastatt, Germany Tel: +49 (0)7222 9355100 E-mail: sales-germany@sfe-brands.com

SFE INDIA SPECIALIZED FABRICATION EQUIPMENT GROUP Plot No. PAP 3, D 3 Block, Chinchwad, Pune 411 019 Mob: +91 90 1102 4332

Mob: +91 95 5258 4361 E-mail: sales-india@sfe-brands.com

SFE VIETNAM SPECIALIZED FABRICATION EQUIPMENT GROUP Emerald Block A, No.2, Road N4, Son Ky Ward, Tan Phu District, Ho Chi Minh, Vietnam Tel: +84 91 951 70 18 E-mail: sales-vietnam@sfe-brands.com

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OUR BRANDS

INTERNATIONAL HEAD OFFICE - FRANCE

SPECIALIZED FABRICATION EQUIPMENT GROUP 330B Route de Portes Les Valence, Zl les Bosses, 26800 Etoile-sur-Rhône, France

Tel: + 33 (0) 475 575 070

E-mail: sales-int@sfe-brands.com

SFE KINGDOM OF SAUDI ARABIA SPECIALIZED FABRICATION EQUIPMENT GROUP Warehouse No: EM16-10, Air Base Determinant, Industrial supply scheme, Ash Shulah, Dammam 34264, Saudi Arabia

> Tel: + 966 50 515 8196 E-mail: sales-ksa@sfe-brands.com

SFE LATIN AMERICA

SPECIALIZED FABRICATION EQUIPMENT GROUP 4433 South Drive, Houston, Texas 77053, USA Tel: +1 713 747 8502

E-mail: sales-latam@sfe-brands.com

SFE CHINA

SPECIALIZED FABRICATION EQUIPMENT GROUP 1208, 12F, #D 7001 Zhongchun RD Minhang District Shanghi, China Tel: +86 215 429 1891 E-mail: sales-china@sfe-brands.com











