

OCTOBER 2022

PREP 8 PIPE BEVELLING 2" to 8" MANUAL







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HIRE - For hire terms see hire agreement

CONTRACT LAW - This contract will be deemed to be the subject of the law of England.

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1 - PREFACE

This manual provides the essential information and step-by-step guidance to the principle, configuration, installation and usage of the TAG PIPE EQUIPMENT SPECIALISTS LTD's PREP models machine (in short: TAG Pipe and PREP).

The TAG Pipe PREP models are a high-tech portable inside diameter locking cold pipe bevelling machine. The basic functions of the PREP models are the facing, external bevelling, internal bevelling and counterboring of pipes within the selected model's working range (inside diameter). The PREP models can be used on any type of steel and exotic alloys.

The PREP models are available with the following motorizations: pneumatic and electric motor. The PREP models configuration are flexible due to its modular character: components and motors can be (within their limitations) exchanged, upgraded and replaced. The PREP models accept a wide range of accessories and bevelling tooling to increase theirs performance and expand theirs machining capacities.

Please read the instruction manual carefully before using the equipment.

NOTE

In the event of queries on installation, commissioning, operation or special conditions at the operation's site, or on usage, please contact your nearest TAG Pipe partner or our customer service department on +44 (0)1869 324 144, or via e-mail: sales@tag-pipe.com.

DISCLAIMER

TAG Pipe's liability related to the operation of the PREP models are restricted solely to the function of the equipments. No other form of liability, regardless of type, shall be accepted. This exclusion of liability shall be deemed accepted by the user on commissioning of the equipment. TAG Pipe is unable to monitor whether or not the instructions in this manual or the conditions and methods are observed during installation, operation, usage and maintenance of the PREP. An incorrectly performed installation can result in material damage and injure persons as a result. For this reason, TAG Pipe does not accept any responsibility or liability of losses, damages or costs arising from incorrect installation, improper operation or incorrect usage and maintenance or any actions connected to this in any way possible.

2 - SAFETY INSTRUCTIONS

WARNING - TAG Pipe takes great pride in manufacturing safe, quality products with user safety as key priority. TAG Pipe recommends that all users comply with the following safety rules and instructions when operation the PREP models.

For your safety and the safety of others, read and understand these safety recommendations before installing and operating the PREP models. Keep this manual at all time clean and stored safely, accessible for any operator's reference at any time.

The TAG Pipe PREP is a high-tech portable inside diameter locking cold pipe bevelling machine. The basic functions of the PREP are the facing, external bevelling, internal bevelling and counterboring of pipes within the selected model's working range (inside diameter). The PREP can be used on any type of steel and exotic alloys. The PREP can be used on site or in a workshop environment. At all time it is the operator's responsibility to be aware of and adhere to the local applicable rules and legislation related to the operation of the equipment.

Wrong use or abuse of the PREP can lead to lethal accident and/or material damage (not limited to the equipment itself) and the environment.

The PREP should be operated at all time by a qualified operator, who has received adequate training on the equipment. Throughout the operation the operator must be familiar with:

- The controls of the equipment.
- The operation of the equipment.
- General and local safety regulations.
- The technical, physical and practical limitations of the equipment.



3 - GENERAL SAFETY INSTRUCTIONS

- Keep working space clean.
- Assess the working conditions properly prior to using the equipment.
- The operator should wear appropriate personal protective equipment when operating the equipment.
- When operating any heavy equipment, it is imperative that the operator is careful and observant of all moving components.
- Keep away from rotating parts during operation of the equipment.
- The operator should be physically and mentally capable of operating the equipment. In case of illness, tiredness or any medical or mental condition limiting the correct and safe operation of the equipment, the operator should be prohibited to conduct any work with the equipment.
- Make sure the grounding is connected properly and electrical cabinets are closed.
- Don't operate the electric switch, or button, or cables with wet hands, for fear of electrical shock. Protect the body from injury due to electric shock by avoiding touching any electrical parts when under power.
- Use only the foreseen earth connection. Do not ground to this equipment as it is possible to short-circuit the motor and/or control box when grounding to this equipment. Improper grounding poses a risk of electrical shock.
- Make sure power supply is disconnected when not operating or executing maintenance on the equipment.
- Do not make any modifications to existing or original electrical circuits, cabinets, safety stops and other related original components.
- Do not operate the equipment before closing all covers of the equipment. Great danger exists in naked terminals of power supply.
- Make sure all power cables are in good condition. In case of wear or damage, replace immediately.
- Don't pull the equipment by its cable(s) and don't disconnect the power cable from the equipment to cut off power. The cable(s) should be kept away from heat, power, oil, dirt and sharp-pointed tools or debris. Check the cable(s) before, during and after every operation.
- Protect yourself from toxic fumes that may be produced during welding operations. Make sure there is appropriate ventilation and/ or fume extraction in the working area.
- Wear impact resistant eye and ear protection while operation the equipment. If there is a lot of dust or fumes, wear dust-proof respirator or mask.
- Make sure all of equipment's safety measures, covers and other devices are normal condition and checked.

4 - SPECIFIC INSTRUCTIONS

- Use solely original TAG Pipe components, accessories, tooling and (spare) parts.
- The equipment should only be used for its intended purpose.
- Considering the working environment of operation, don't get the equipment unnecessarily wet and don't use the equipment in overly humid conditions. Ensure the machine has the best possible conditions for operation.
- Do not remove or modify any component or part from the original PREP.
- Maintain the equipment regularly. In order to maintain the performance of the machine, keep it clean at all times and add oil lubricant and replace (spare) parts as per periodic recommendations.
- Prior to conducting any maintenance or change of accessories, (spare) parts or tooling, ensure that the power plug or air supply has been disconnected. The machine should not be 'powered' or in 'running mode'.
- When the power supply is connected, consider the machine in 'running mode'. Don't put hands on or near the switch.
- Before using the PREP make sure to inspect the machine on its completeness of all components, proper installation and general condition. In case of any sign of damage, wear or tear replace the affected components or parts prior to using the machine.
- Store and transport the equipment in the designated boxes in order to protect it from damage or deterioration due to environmental conditions.
- The PREP machines shall only be serviced and repaired by TAG Pipe or an authorized TAG Pipe partner.
- Follow carefully the instructions and technical specification related to the motorization of the PREP (voltage input, air pressure, quality of compressed air supply et cetera).
- Check the handle and safety pedal regularly (applied only to pneumatic motorized machines).



5 - MACHINE WORKING PRINCIPLE

The TAG Pipe PREP is a high-tech portable inside diameter locking cold pipe bevelling machine. The basic functions of the PREP are the cutting, facing, external bevelling, internal bevelling and counterboring of pipes within the selected model's working range (inside diameter). The PREP can be used on any type of steel and exotic alloys. The PREP can be used on site or in a workshop environment.

The PREP models are available with the following motorizations: pneumatic and electric motor. The PREP configuration is flexible due to its modular character: motors can be (within their limitations) exchanged, upgraded and replaced. The PREP models accept a wide range of accessories and cutting and bevelling tooling to increase theirs performances and expand theirs machining capacities.





Facing

The TAG Pipe PREP models are modular in the sense that any of the following motor types can be mounted. This increases the overall user friendliness and flexibility. The motors can be installed and/or exchanged rapidly on the same motor mounting.

The TAG PREP 8 can be equipped with the following motor types:





6 - MACHINE TECHNICAL DATA

The TAG PREP 8 dimensional specifications.



DIM	PNEUMATIC	ELECTRIC
А	670mm	700mm
В	520mm	520mm
ØC	278mm	278mm
ØD	220mm	220mm
E	86mm	90mm



PREP 8 TECHNICAL FEATURES

DESCRIPTION	MEASUREMENT	PNEUMATIC	ELECTRIC
Part Number	n/a	TP8P	TP8E110 / TP8E220
Locking tube range	mm (i/d)	50 - 211	50 - 211
Locking tube range	inch (i/d)	2 - 8"	2 - 8"
Idle speed	rpm	5 - 52	5 - 34
Torque	N m	265	280
Length of axial feed	mm	40	40
Max operating temperature	°C	55	55
Max acoustic radiation	dB	75	75
Pneumatic motor power	hp	1.85	n/a
Air consumption	cfm / l/min.	50 / 1400	n/a
Air working pressure	psi / bar	90 / 6.5	n/a
Air hose connection	inches	3/4"	n/a
Electric motor power	watt	n/a	1900
Voltage	volt	n/a	110 or 220
Frequency	Hz	n/a	50 / 60
Unit weight	kg / Ibs	25 / 55	26 / 57
Packing dimensions	mm	830 x 780 x 250	830 x 610 x 250
Packing weight	kg / lbs	55 / 121	54 / 119

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

7 - MACHINE STANDARD EQUIPMENT





User Manual



8 - MACHINE SETUP AND OPERATION

8.1 - PREP LOCKING JAWS

Prior to mounting the PREP it is important to measure the inside diameter (in short: I.D.) of the workpiece.







Insert the Locking Jaws you have selected in function of the ID of pipe you have to prep, fix them with their screws

LOCKING JAWS			
DEE	EXT13 + JAWS		
REF	ММ	INCHES	
Х	50 - 55	1.97 - 2.17	
Y	54 - 59	2.13 - 2.32	
А	58 - 63	2.28 - 2.48	
В	62 - 67	2.44 - 2.64	
С	66 - 71	2.60 - 2.80	
D	70 - 75	2.76 - 2.95	
E	74 - 79	2.91 - 3.11	
F	78 - 83	3.07 - 3.27	
G	82 - 87	3.23 - 3.43	
н	86 - 91	3.39 - 3.58	
I	90 - 95	3.54 - 3.74	
L	94 - 99	3.70 - 3.90	
М	98 - 103	3.86 - 4.05	
N	102 - 107	4.02 - 4.21	

OPTION B - 102 to 159mm (4.02 - 6.26 Inches)



Insert the Locking Jaws you have selected in function of the ID of pipe you have to prep, fix them with their screws

LOCKING JAWS			
DEE	EXT13 + EXT21 + JAWS		
REF	ММ	INCHES	
Х	102 - 107	4.02 - 4.21	
Y	106 - 111	4.17 - 4.37	
А	110 - 115	4.33 - 4.53	
В	114 - 119	4.50 - 4.70	
С	118 - 123	4.65 - 4.85	
D	122 - 127	4.80 - 5.00	
E	126 - 131	4.96 - 5.16	
F	130 - 135	5.12 - 5.32	
G	134 - 139	5.28 - 5.48	
Н	138 - 143	5.43 - 5.63	
I	142 - 147	5.59 - 5.79	
L	146 - 151	5.75 - 5.95	
М	150 - 155	5.91 - 6.10	
Ν	154 - 159	6.06 - 6.26	





Remove the ring stop nut and the bush with a anti-clockwise movement



Take out the 3 Extension Jaws (EXT13) one by none as shown in the picture



Get the EXT65 from the case and insert them one by one in the slot where from previously removed the smaller Extension Jaws



Assembly back the bush ring stop and the nut stop with a clockwise rotation





Insert the Locking Jaws you have selected in function of the ID of pipe you ha to prep, fix them with their screws

LOCKING JAWS			
DEE	EXT65 + JAWS		
KEF	ММ	INCHES	
Х	154 - 159	6.06 - 6.26	
Y	158 - 163	6.22 - 6.42	
А	162 - 167	6.38 - 6.58	
В	166 - 171	6.53 - 6.73	
С	170 - 175	6.69 - 6.89	
D	174 - 179	6.85 - 7.05	
E	178 - 183	7.00 - 7.20	
F	182 - 187	7.16 - 7.36	
G	186 - 191	7.32 - 7.52	
Н	190 - 195	7.48 - 7.68	
I	194 - 199	7.64 - 7.84	
L	198 - 203	7.79 - 7.99	
М	202 - 207	8.79 - 8.15	
N	206 - 211	8.11 - 8.30	



WARNING - In order to achieve the perfect positioning and locking the jaws have to be inserted in the ID for at least 15÷20mm as shown in the picture.



Keep the machine aligned with the axis of the pipe and fasten tightly the lock/unlock nut with a wrench turning it clockwise



8.2 - TOOLS SETUP

Select the bevelling tool in regard to the bevel you need to perform and insert it on the chuck locking it with the grub screws by using the allen key. You will want to use paired cutting tools and one facing tools when required.











8.3 - OPERATION

PNEUMATIC MODEL - Connect the air hose to the machine and to the air system.

WARNING - Size of air hole ¾" and air consumption 50 cfm or 1400 l/min. air working pressure 90 PSI or 6,5BAR.



Actuate the machine by pressing the lever as shown by the arrows in the picture, regulate the rpm on the chuck by the res valve close to the exauste.

ELECTRIC MODEL



Connect the cable to the 220V/110V and actuate the machine by pressing the switch shown by the arrows in the picture. On the bottom of the electric motor there is the speed control to regulate the rpm on the chuck.





The machine feeding is achieved by acting on the hand wheel as shown in the picture. For a perfect result it is important you to maintain a constant feeding rate.



WARNING - During the operation, the bevelling tool should never come in contact with the locking jaws as they may be damaged.



When the job is finished release the security lever and the machine will automatically stop.



To remove the machine from the pipe remove the lock/unlock nut using the wrench supplied with the machine.



8.4 - ELBOW SHAFT ASSEMBLY KIT



Unscrew the shaft end nut and the shaft ring



Remove the locking jaws.



Rotate the lock/unlock nut in clockwise way



By using long nose pliers rotate clockwise the inside shaft until it comes out



Rotate the lock/unlock nut in anti-clockwise way



Remove the Allen screw from the ring and stop ring.





Remove the outside shaft by rotation the feeding wheel anticlockwise



Screw all grub screws to be able to take out the bush.



Take out the bush and change with the one from the elbow kit.



Put in the new bush from elbow kit



Take outside elbow shaft from the elbow kit and turn the feed wheel





Screw on the stop ring up to position on Elbow outside shaft



Lock the ring by screw and allen key.



Screwing on the jaws lock/unlock nut.



Then insert the inside elbow shaft provided in kit (Reverse threaded).





Screw in anti-clockwise until have 20mm from the top of inside shaft to the head of outside shaft.



Insert the locking jaws size required. Slot jaws into groove on inside shaft.





Place locking jaws securing cap on and tighten 5x screws.



Place machine into elbow and loosly lock.





Insert elbow positioner between elbow and chuck. Turn feed wheel clockwise tight to straighten the elbow in locking jaws.



Remove elbow positioner

Now you can set up the cutters as shown previous instruction



8.5 - STANDARD SHAFT ASSEMBLY KIT





Unscrew the 5 screws and remove the cap.



Remove the jaws one by one.



Rotate clock-wise the inside shaft and remove





Unscrew the jaws lock/unlock nut anti-clock wise.



Unscrew the ring by screw and allen key.



Unscrew the stop ring from Elbow outside shaft





Turn the feed wheel anti-clock wise to be able to remove the outside elbow shaft.



Insert the outside shaft by rotation the feeding wheel clockwise.





Screw the stop ring and tighten with allen screw



Rotate the lock/unlock nut in clockwise way





By using long nose pliers rotate anti-clockwise the inside shaft



Insert and screw inside shaft anti-clock wise direction till have 0,5/1 mm gap between the shaft as shown in the picture. Use the shaft end nut to measure the gap.



Insert the locking jaws according to the diameter pipe



Screw the shaft end nut and the shaft ring



8.6 - DRIVE KIT REPLACEMENT

Before replacing the transmission kits, make sure that you have eliminated any connections that may accidentally activate the machine.



Remove the 4 screws as shown in the image.



Remove the pneumatic transmission kit.



Insert the transmission electric kit



Screwing the 4 screws.



8.7 - AUTOMATIC LOCKING DEVICE KIT



Unscrew the shaft end nut and the shaft ring anti-clockwise



Remove the locking jaws.



Rotate the lock/unlock nut in clockwise way



By using long nose pliers rotate clockwise the inside shaft until it comes out



Rotate the lock/unlock nut in anti-clockwise way





Remove the allen screw from the ring and remove stop ring



Screw the locking device nut and the locking device clockwise till it stops



Turn in the right position and lock the nut against the locking device





Screw in the special connection as shown in the picture



Connect the hose from the special connector to the locking device



Connect the air and move the lever down to achieve the max forward piston



Insert the inside shaft and screw in anti-clock wise direction till have 0,5/1 mm gap between the shaft as shown in the picture above.





Select the locking jaws according to the diameter of the pipe and install them on the inside shaft as shown in the picture





Connect the air and with your hand hold the jaws in position, move the lever up to achieve the backward position of inside shaft.



Screw back on clockwise the shaft ring nut all way down and then the shaft end nut



Insert the pin inside the locking device and lock with the first grub screw shown in the picture and later the second one.



9 - PERIODIC MAINTENANCE AND REPAIR

Continued safe operation of the equipment depends on regular maintenance and testing of its operating and protective controls. The equipment should only be inspected, tested and maintained by qualified trained personnel.

Should any test indicate that the equipment being tested or observed is not in good operating condition, it should be repaired immediately. Record and maintain records of repairs or changes so that a complete record will be available for review at any time.

It is advisable to regularly check the machine for any deficiencies; in case of non-conformities, do not use the equipment and initiate repair activities. Any repair should be conducted by TAG Pipe or by a TAG Pipe authorised machine repair partner. All spare parts used during repair activities should be genuine TAG Pipe original spare parts. The warranty on the equipment voids in case any form of repair is conducted by any unauthorised individual or service provider and/or in case non-genuine spare parts are used during any form of repair activity.

PERIODIC MAINTENANCE

- Prior to conducting any form of maintenance, make sure the equipment is not powered.
- When not using the equipment, keep the equipment safe and clean in the storage boxes.
- Do not store the equipment in humid storage area.
- Keep the equipment clean at all times in order to allow for optimal working conditions and performance.
- After use, the equipment should be thoroughly cleaned by brush and anti-rust spray or grease should be applied.
- Do not clean the equipment by using compressed air.
- Make sure no metal particles or swarf is remaining on any parts of the equipment.
- Before and after usage check all components, especially the power cords, and connecting hoses for pneumatic and hydraulic motors.
- Check the tension and accuracy of the toolboxes. The high precision feed and tolerance (0.1 mm feed per revolution) is of critical performance of the equipment.
- It is advised to conduct an annual inspection and formal maintenance check-up by TAG Pipe or any of its authorised service partners.



OUR BRANDS



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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 P1.2.13 Sky-Linked Villa, Diamond Alnata, Celadoncity, 89 Đường N1, P. Sơn Kỳ, Q. Tân Phú, TpHCM. 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











