PIPE BEVELLING MACHINES







TAG Pipe Bevelling Machine PREP 16

2.8" - 16" (72mm - 406mm i/d)

The PREP 16 is the first in TAG's new range of a heavy-duty large diameter bevelling machines.

Offering ratchet i/d jaw locking, as well as ratchet bevel feed control for effortless heavy wall preps. Offered with a 3 HP pneumatic or 1750 Watt electric motor any bevel geometry can be performed with in the impressive 3" to 16" range. J-preps, counter boring, and facing can all be performed, simultaneously, due to its light weight, yet unrivalled power, the PREP 16 is ideal for on-site, off shore, nuclear, and other applications where precision welds are required.

TAG Pipe Bevelling Machine PREP 20

4" - 20" (100mm - 500mm i/d)

The PREP 20 is an extremely powerful bevelling machine, designed to give long life and accurate weld preparations in tough in-situ or engineering workshop environments.

Fully torque reacted throughout its complete range, it uses one centre heavy-duty 4" locking shaft with built in plug jaws for rapid set up. Change over time from one diameter to another is achieved quickly and simply.

The PREP 20 is available in pneumatic or with a 3200 Watt Heavy Duty Electric motor.

Available in 110v or 220v power supply.

TAG Pipe Bevelling Machine PREP 24

7" - 24" (180mm - 609mm i/d)

A powerful, Heavy Duty Electric or Pneumatic motor drives a reduction gearbox converting 3.5 HP into 12500 Nm of torque!! Rigidity and unrivalled bevelling strength are ensured with a 5.9" Locking Shaft with built in plug jaws, a bolt in 6 point locking system allows the PREP 24 to cover an impressive range of 7" to 24"!

Both locking and feeding are controlled by ratchet, enabling the operator to lock into the pipe in seconds, and provide a consistent bevel feed, for the perfect surface finish, even on heavy wall pipes.



SPBM (Stationary Pipe Bevelling Machine)

2″ - 80″

The SPBM range of stationary pipe end bevelling machines are specifically designed for production of end bevels on pipes, quickly, accurately and simply.

Thanks to the stability of the SPBM Machines, every end prep is identical. These machines are the answer to Pipe fabshop requirements for maximum productivity. All materials of pipe can be bevelled. Machines can be supplied as manual, or electrically automated locking and feeding versions.



TAG High Speed Cutting & Bevelling Machine 2" - 24"

Automated, super fast, CNC operated pipe cutting and double bevelling machine. The perfect machine for bulk pipe work prefabrication. This machine has a fully automated front and back clamping systems, automatic feeding, built in coolant system, all being controlled by a touch screen computer with programmed, easy to use preset parameters for all jobs.

WWW.TAG-PIPE.com Tel: +44 (0)1869 324144