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SNE-76 PIPE END PREPARATION MACHINE

clamping range 8 to 76 mm O.D.



- short machining time • compact build
- fast and safe clamping • easy to operate

Pipe and bar ends can be machined in seconds with the SNE-76 pipe end preparation machine.

In the head maximum three insert holders can be placed. This makes it possible to machine a pipe in and outside and to face the pipe at the same time.

By moving the handle to the left the clamp closes and the end stop goes back automatically. After that the head moves in the direction of the material. The feed travel can be limited by a stop.

The unique SNE-76 is a fast and safe machine for accurate machining of pipes and bar.



for

- heat exchanger manufacturing • offshore constructions
- apparatus manufacture • equipment constructions
- shipbuilding • machine construction • pipeline construction

SNE-76 technical specifications

SNE-76	general specifications
Pipe diameter	minimum 6 mm O.D.
	maximum 76,3 mm O.D.
Clamping	by means of replaceble clamp shells
Speed	250-650 / 450-1200 / 1600 - 3200 rpm
Power	0,75 kW
Voltage	380/400 Volt, 50/60 Hz
Dimensions (Length x Height x Width)	320 x 770 x 660 mm
Weight	130 Kg



Three insertholders can be placed in the head. Each with one single insert.

While the insert holders are in a fixed position, their set up is guaranteed. Even when the inserts must be replaced.

The clamp is provided with two replaceable clamping jaws with are conected to the machine clamp by means of hexagonal bold.

For every single diameter a suitable set of clamping jaws is needed. By clamping in this way even thin walled pipes can be machined.

Operating the SNE-76 is very easy. Once it adjusted the machine can be operated by semi-skilled personell.

The pipe stop and the stop for the feed are mechanically adjustable. Thanks to these stops larger series can be machine on the same lenght.

