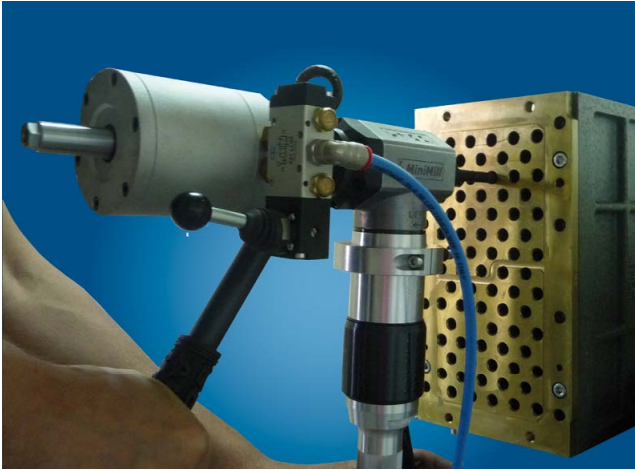


MiniMill 600

MiniMill-600 is the fastest version of our MiniMill series tools. Standard machine comes complete with 60 mm cutting head, locking system including all jaw sets to cover 12,7 to 23 mm ID (0.500" to 0.906").



Auto lock and handle feed can be added to all of the MiniMill series.

	APPLICATION RANGE	STD. LOCKING RANGE	FREE SPEED	POWER	TORQUE
MiniMill 600	12,5 – 25,6 mm	12,5 – 23,0 mm	600 Rpm	1,3 Hp	24 Nm
	0,492 – 1,008 "	0,492 – 0,906 "			18 Ft.Lbs

Recommended to Tube facing ■ Tube beveling ■ Seal weld removal

Air consumption:	55 cfm	1,3 m ³ /min	Body width:	2,32"	59 mm	Body height:	13,1"	335 mm	Body weight:	9 Lbs	4,5 kg
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CUTTER HEADS



MINI SHAFT



System with 3 interchangeable guide shafts 12.5, 13.6 & 15.5 mm. Complete jaw set to cover 12.5 to 23 mm (0.492" to 0.905") inside diameter.
JAWS FOR MINISHAFT, PAGE 41

SHAFT 20



Shaft with jaw sets to cover 20 to 74 mm (0.787" to 2.914") inside diameter.
JAWS FOR SHAFT 20, PAGE 40

MICRO SHAFT



Small diameter shaft designed to cover 10 mm to 13 mm (0.394" to 0.512") inside diameter.
JAWS FOR MICRO SHAFT, PAGE 41

LEVER FEED LM



Heavy duty feed handle ideal for heavy wall tube and pipe beveling. Also well suited for strength and seal weld removal applications.

SWRMH



Size specific heads designed for seal weld removal on tube. Suitable for weld removal on carbon, duplex, inconel and other exotic alloys. Utilizes 4 sided carbide inserts.

TABLE FOR SWRMH, PAGE 39

MMFH



Tube facing milling head suitable for machining tubes manufactured of very hard materials such as duplex, inconel and other exotic alloys. Utilizes 4 sided carbide inserts.

TABLE FOR MMFH, PAGE 36

SPEED REDUCER



Optional speed reducer can be used for seal and strength weld removal applications including, duplex, super duplex and other hard to machine alloys.

SPEED REDUCER, PAGE 4

EXAMPLE TOOL APPLICATION



Seal weld removal head with carbide inserts.



Micro shaft trimming 5/8" stainless tubing.



SA-179 tubing being trimmed back.



14 x 1mm tubing being trimmed back quickly and efficiently.