FM-1625-MD MINI DRILL





Features :

- FM-1625 Mini Drill is a unique machining platform designed to be easy to use.
- The FM-1625-MD helps increase or repair plug thread and other operations on heat exchangers, thermal exchange and boilers equipment.
- Design .
- Tool travel is provided up to a 70 mm (2.75") travel, this tool is ideally suited for most plant equipments.
- The system is fully torque reacted with 2 clamping arms that are independent from one another and can accommodate most pitch configurations. Once locked into the tubes, the MD attachment is extremely stable.
- Easy to replace wall reducing tool with different tube gauge sizes.
- Machine is portable and can be used directly on the job.
- Optional pneumatic locking system decreases the cycle time.

Technical Details:

Model		FM-1625-MD
Working Range	mm	20.0 - 42.0
	inch	3/4 - 1.5/8
Locking Range		According to the drawing
Idle Speed	RPM	235
Travelling Length	mm	70
Torque	Nm	29
	Ft. Lbs	21.38
Air Pressure	bar	6
	psi	90
Body Width	mm	61
	inch	2.40
Body Height	mm	350
	inch	31.77
Weight	Lbs	26.6
	Ka	12

Reaction Plate:



Mini drill is delivered with a rigid locking plate construction. The machine locks into the adjacent shafts.

FM-1625-MD with fast clamping:



FM 1625-MD offers a provision for fast pneumatic clamping system.

This is ideal for manufacturing plants that have large amounts of work on tubes and pipes.
It offers rapid tube to tube cycle time, Increased productivity with little operator fatigue.

On site tool application:



The Mini Drill can help reduce the tube wall on a 7mm thick tube sheet.