100A

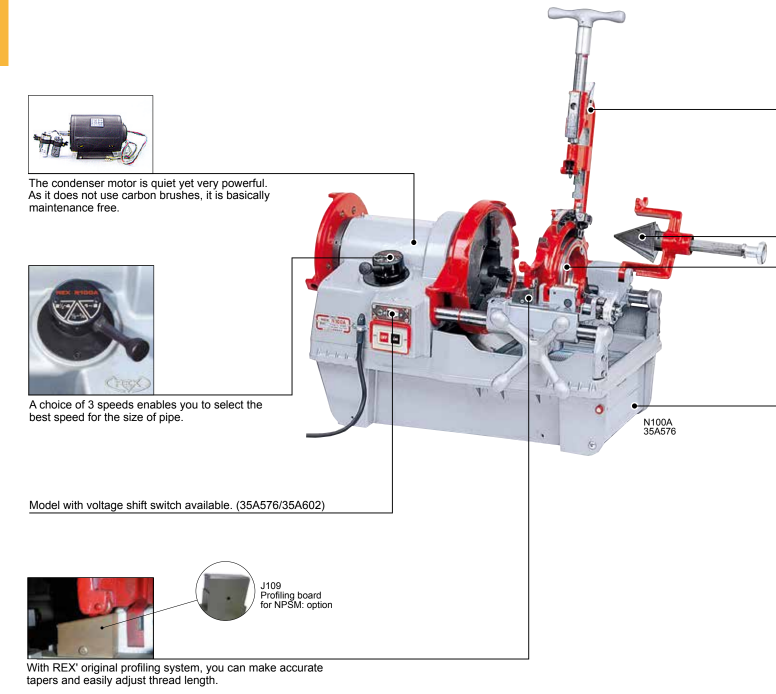
N100A

8A - 100A (¼" - 4")

Standard Model 1/

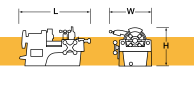
Efficient 3-speed transmission speeds up your work.

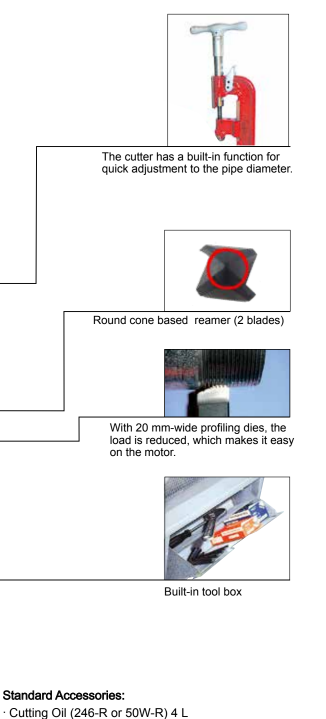
- \cdot Less than 100 sec to make a perfect 4" pipe taper thread. Less than 20 sec for a 1" pipe taper thread.
- \cdot Uni-auto Die Head for $\frac{1}{2}$ " 2" pipe. Dies are compatible with NP50A/NP80A Manual Die Heads and Uni-auto Die Heads.
- · Profiling Die Head for 21/2" 4" pipe. REX original profiling system enables precise, straight tapers, with 20 mm dies
- performing at higher speed and requiring less power consumption.
- · Quick adjustable cutter.
- \cdot Quiet, maintenance-free condenser motor.
- \cdot Built-in tool box is convenient for on-site work.
- · Large-capacity scrap catcher.
- · Threading size, thread length, and microfine adjustment of thread diameter can all be adjusted easily.
- · Compact and lightweight for its class (123 kg), it can be set up by just two people.
- \cdot NV-auto and Manual Die Heads can be mounted as options.



28







- Hex key 3, 4, 5, 6, 8 mm,
- Dies $\frac{1}{2}$ "- $\frac{3}{4}$ ", 1"-2", 2 $\frac{1}{2}$ "-4" 1 set each
- · Die Head 1/2"-2" , 21/2"-4" one each

BLADE-TYPE CUTTER (Option)

Blade-type cutter for plastic lined pipe, and hard and thick pipe





Uni-auto Die Head (for ½"-2" pipe)





CE



Code No.	Voltage	Dies type	Remarks			
35A570	220 V 50 Hz	BSPT				
35A576	110/220 V 60 Hz	BSPT				
35A578	110 V 60 Hz	BSPT	no legs			
35A580	220 V 50/60 Hz	NPT				
35A591	220 V 60 Hz	BSPT	G-plug			
35A599	120 V 60 Hz	NPT				
35A513	230 V 50 Hz	BSPT	CE+Foot Switch			
35A602	110/220 V 50 Hz	BSPT	CE+Foot Switch			
35A5H0	230 V 50 Hz	NPT	CE+Foot Switch			
- Die Heady Uni auto 1/1, 21 + Drafiling 21/1, 4						

• Die Head: Uni-auto 1/2" -2" + Profiling 21/2" -4"

Threading Capacity (in.)	Voltage	Motor	Rotation Speed (Unloaded)	Weight*	Dimensions
	(50 or 60 Hz) AC (V)	Single-Phase (Condenser)	(rpm)	(kg)	L x W x H (mm)
1⁄4 - 4	110/220 - 230 or 120	Output 750 W or 1000 W	43 (½" - ¾") 24 (1" - 2") 13 (2½" - 4")	123	873 x 635 x 558

* without DH