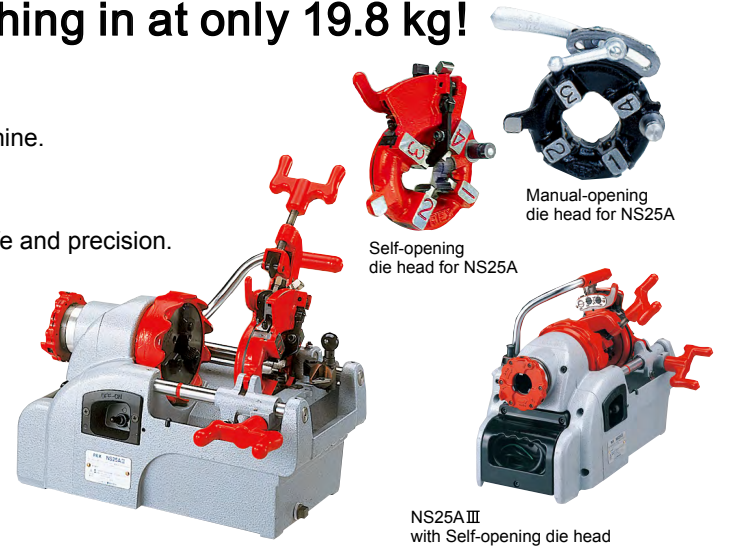


NS25A

8A - 25A (1/4" - 1")
Standard Model 1/2"-1"

The Mighty Lightweight - weighing in at only 19.8 kg!
Built-in safety features, too!

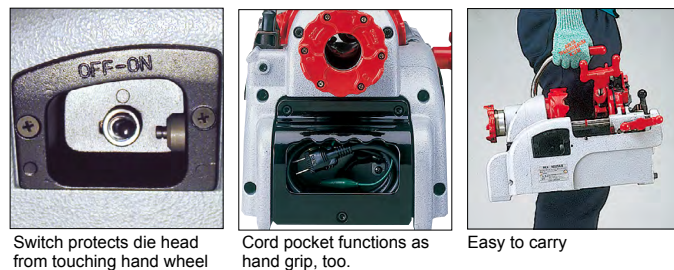
- Motor employs a brake to enhance the safety of the machine.
- Powerful motor completes a thread in only 16 seconds.
- Special bearing used for the main shaft bearing.
- Excellent durability provides improved machine service life and precision.
- Can easily be carried with just one hand!
- New self-opening die head for greater precision.
(notch type NS25A III only)



Standard Accessories:

- Carbon Brushes 2 pair, Cutting Oil (246-R) 0.5 L x 4
- Hex key-wrench 3-5 mm, Dies 1/2"-3/4" 1 set each
- Die head 1/2"-1" one each

	Code No.	Die Head	Voltage	Dies type
NS25A	205051	Manual 1/2" - 1"	220 V	BSPT
	205053	Manual 1/2" - 1"	220 V	NPT
NS25AW	205052	Manual 1/2" - 1"	220 V	BSW
	205050	Self-opening 1/2" - 1"	110 V	BSPT
NS25A III	205061	Self-opening 1/2" - 1"	220 V	BSPT
	205062	Self-opening 1/2" - 1"	220 V	NPT
	205063	Self-opening 1/2" - 1"	120 V	NPT



Threading Capacity (in.)	Voltage (50/60 Hz) AC (V)	Motor	Rotation Speed (Unloaded) (rpm)	Weight* (kg)	Dimensions L x W x H (mm)
1/2 - 1	110-120 or 220	Single-Phase Series motor (400 W)	55	19.8	450 x 320 x 350

* without DH

S40A

8A - 40A (1/4" - 1 1/2")
Standard Model 1/2"-1 1/2"

The Lighter Touch!

- Small but powerful 500 W series motor.
- Easy to use, high productivity, excellent portability - only 36.8 kg.
- Both manual opening (S40A) and Uni-auto (S40AV) die heads available.
- Pipe size can be adjusted simply by turning the lever nut.
- Thread length can be adjusted just by changing the lever contact.
(Uni-auto die head)
- Die-cast body allows high precision and stable threading.
- A machine backed by a history of perfection.

Standard Accessories:

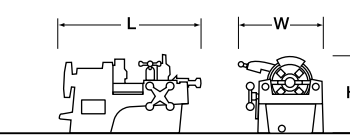
- Carbon Brushes 1 pair, Cutting Oil (246-R) 2 L
- Die head 1/2"-1 1/2" one each



	Code No.	Die Head	Voltage	Dies type
S40A	207402	Manual 1/2" - 1 1/2"	110 V	BSPT
S40AV	207542	Uni-auto 1/2" - 1 1/2"	110 V	BSPT

Threading Capacity (in.)	Voltage (50/60 Hz) AC (V)	Motor	Rotation Speed (Unloaded) (rpm)	Weight* (kg)	Dimensions L x W x H (mm)
1/2 - 1 1/2	110	Single-Phase Series motor (500 W)	56	32	540 x 345 x 355

* without DH

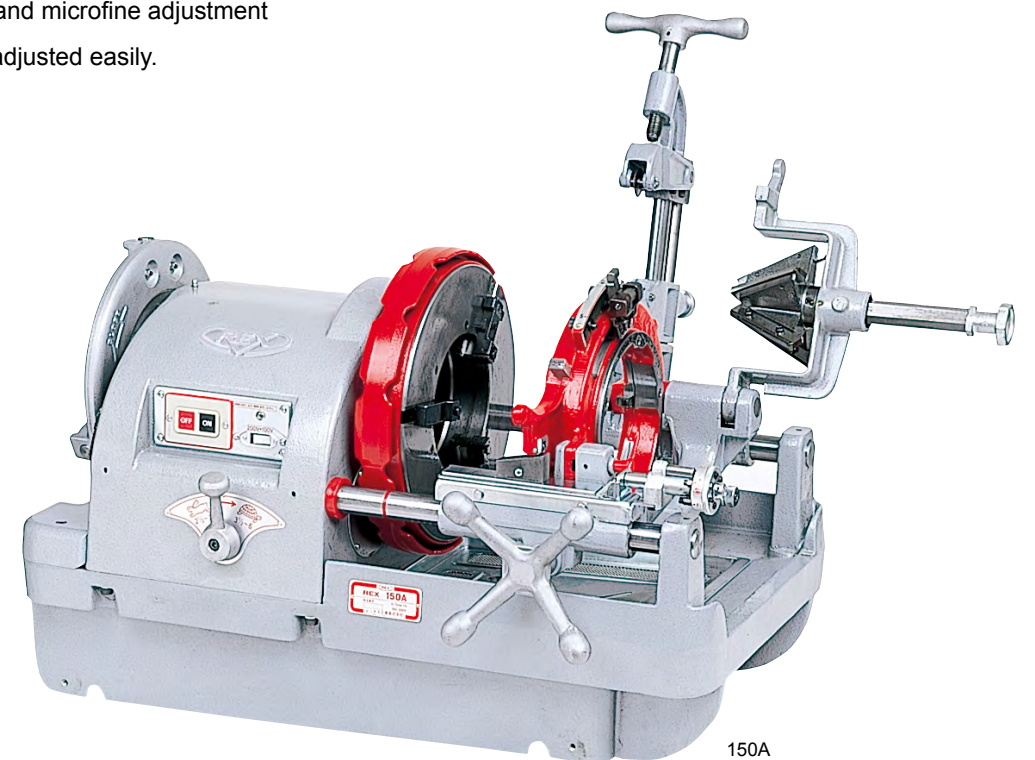
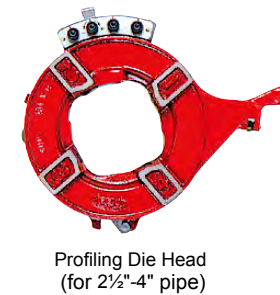


150A

65A - 150A (2 1/2" - 6")

Large-diameter Pipe threading machine.

- Uses condenser motor for quiet operation.
- Efficient 2-speed transmission speeds up work.
- Powerful hammer chuck holds large-diameter pipes securely.
- Uses notch profiling die head, suitable for threading large-diameter pipes.
- The notch profiling die head has low cutting resistance for optimum threading of large-diameter pipes.
- Threading size, thread length and microfine adjustment of thread diameter can all be adjusted easily.

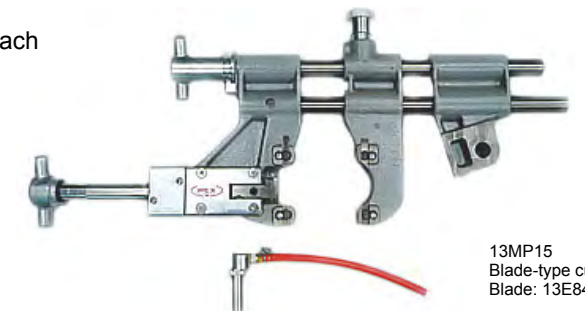


Standard Accessories:

- Cutting Oil (246-R) 4 L
- Hex key-wrench 3-4-5-6-8 mm, Dies 2 1/2"-4", 5"-6" 1 set each
- Die head 2 1/2"-4", 5"-6" one each

Code No.	Voltage	Dies type	Remarks
366500	220 V 50Hz	BSPT	
366602	220 V 60Hz	BSPT	G-plug
366616	220 V 60Hz	NPT	
366617	120 V 60Hz	NPT	

· Die head: Profiling 2 1/2" - 4" + Profiling 5" - 6"



Threading Capacity (in.)	Voltage (50/60 Hz) AC (V)	Motor Single-Phase	Rotation Speed (Unloaded) (rpm)	Weight* (kg)	Dimensions L x W x H (mm)
2 1/2 - 6	120 or 220	Condenser 750 W	22 (2 1/2" - 3")	170	930 x 688 x 590
			7 (3 1/2" - 6")		

* without DH