

Special features of REX pipe threading machines

In addition to their precision, toughness and variety, Rex pipe threading machines offer these great features. Consumables can be replaced easily.

EASY MAINTENANCE

Easy to change the Dies

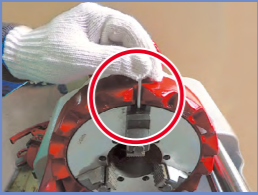


Dies can be changed without removing the die head from the machine.

Notches in the dies click into position against spring balls in the die head to allow you to easily confirm the dies have been installed correctly.

Easy to change the Chuck Jaw Inserts

Chuck jaw inserts can easily be changed using a hexagonal wrench. It's not necessary to disassemble the chuck, so maintenance can easily be performed even at site.



Easy to check and inspect the Oil Pump, too

Oil pump is readily accessible so it is easy to check. (Photo shows position of oil pump on a 2" machine)

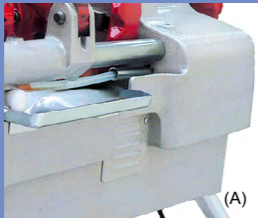


Easy to change the Carbon Brushes

Carbon brushes come with a stopper so that when they are worn the motor stops automatically, which avoids damaging it.



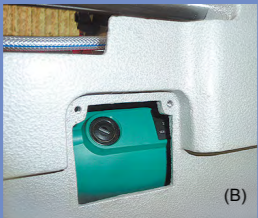
To access and replace the brushes, remove the side and bottom covers with a screwdriver. The brushes can be changed easily, even if they wear out while working at a construction site.



Side cover: Closed (A)
Open (B)



Bottom



Side

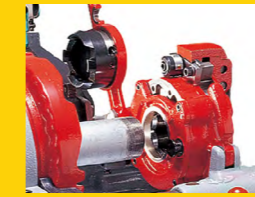
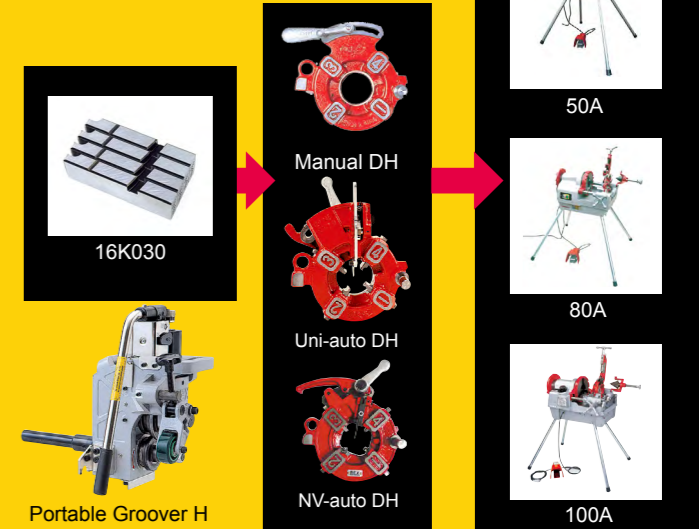
COMPATIBILITY

While there are differences in the types of die head, the dies for 1½" to 4" machines are mostly interchangeable.

The ½" to 2" Manual DH, Uni-auto DH, NV-auto DH and Self-opening DH are compatible with the 50A, 80A and 100A.

You can also attach REX roll thread heads and portable groovers.

The cutter wheel for the 40A, 50A, 80A, 100A and 150A are compatible.



Roll Thread Head



Portable Groover M



Portable Groover H



16K030



Manual DH



Uni-auto DH



NV-auto DH



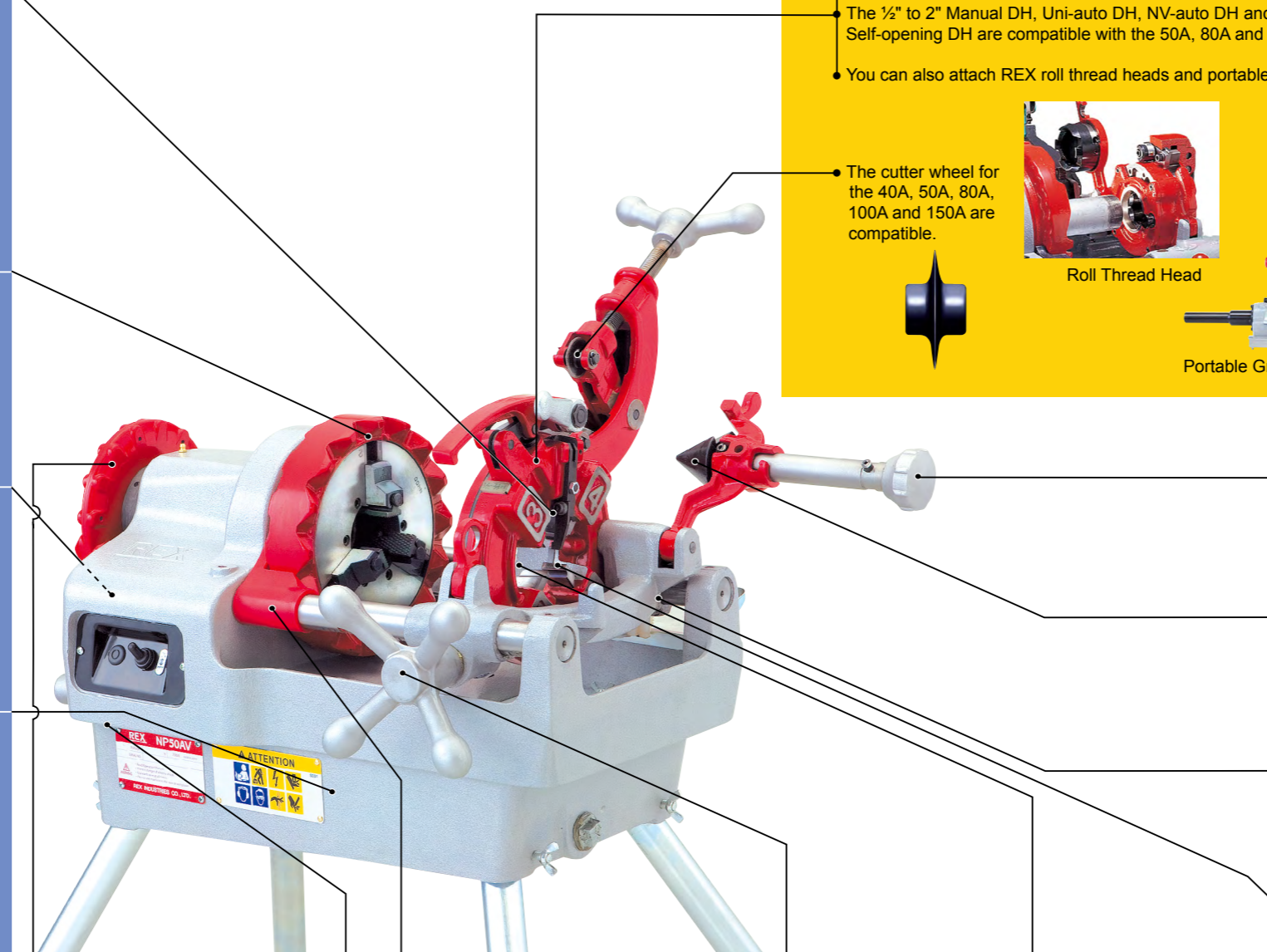
50A



80A



100A



Rear chuck jaws do not come out, resulting in enhanced operator safety.

Safety collar protects operator's fingers.

Easy to carry

Carriage handle has four spokes for an easy, secure grip.

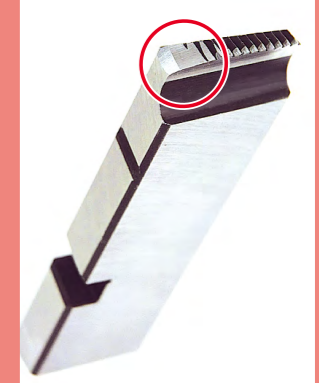
Self-oiling function allows you to forget about oil flow when working with the machine.

The reamer shaft has a long enough stroke to reach the pipe wherever it is, so reaming is very easy.

Round cone stabilises reaming. (2 blades)

You can regulate the amount of cutting oil so you needn't worry about it splashing about where you don't want it to.

Two-step blade provides a stable bite allowing you to remove any external coating and cut the pipe at the same time.



USER FRIENDLY