

COPPER

OUESTIONNAIRE FOR ORDERING RIGHT CAULKING COPPER

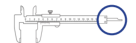
PRELIMINARY WORKS

- → Dismount cylinder from machine
- → Clean cylinder properly
- → Ensure that the cylinder sits properly on the stands and can be rotated easily when resting on the bearings or flanges

Take the following tools for measuring:

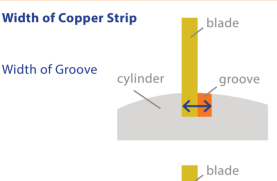


Sliding caliper (metric system) Video 02:41min



Depth gauge (flush pin gauge, metric) Video 03:11min

REQUIRED MEASUREMENTS FOR YOUR ORDER



cvlinder groove Thickness at bottom of blade

Tool: Depth gauge

→ Measure the width of groove. Video 03:00 - 03:11min

Tool: Sliding caliper

→ Measure the blade thickness at the blade bottom after you have removed the blade from the cylinder.

Video 03:45 -03:50min

Width of Groove = M

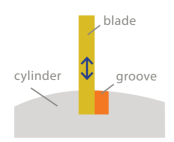
Thickness at bottom of blade = H

Formula for the width of copper

This copper strip should always be wider than the difference between groove width and blade thickness. The minimum excess should be 0.1mm and can be up 0.3mm maximum. As a rule of thumb: the more excess the tighter the blades sits in the groove and the better the blade performance.



Hight of Copper Strip



Tool: Depth gauge

→ Measure the depth of the groove

After caulking the upper side of the copper MUST be 0.5mm - 1.5mm below the edge of the groove.

Video 04:09 - 04:18min

Depth of groove

+ 2 mm

Remind: After caulking the upper side of the copper MUST be 0.5mm - 1.5mm below the edge of the groove.