## SOMATEC © Components for mech. engineering

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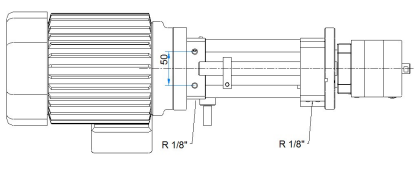
## Olive unit, pneumatic

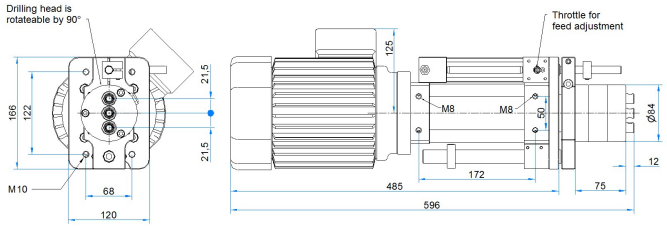
for aluminum and plastic window processing

## Our Olive unit has the following advantages:

- Compact design: Cylinder and motor are fixedly connected together and constitute one unit.
- No overhung loads, since the piston rod of the cylinder serve as a guidance of the drill head.
- The unit is working hydro pneumatically. The feed can be infinitely variable adjusted by the planted oil brake cylinder.
- Easy to install and easy to use. The unit is equipped with two 3/2-ventils (for pre and feedback signal). As an option of accessories, at an additional cost, it has a 4-position turret stop and measuring scale and can be equipped with a non-contact signaling and electronic cylinder switches for end of travel.
- The unit is almost maintenance free. Piston rod and guide rod are hard-chrome plated, all aluminum parts are anodized and aluminum cylinder tubes hard-coded. Seals and bearings are maintenance free, but the unit must be operated without oiler with clean, dry air.







## **Technical Data:**

**Drive power:** 1.1 KW 980 U/min

Spindle speed: Spindle central 980 U/min, Spindle external 1090 U/min

**Feed:** hydro pneumatic 80 mm stroke,

infinitely adjustable with an oil brake cylinder

**Feed force:** at 6 bar 2260 N

**Tool holder:** Standard: Spindle central thread M10 right,

Spindles external thread 2 x M10 left

Or: Spindle central thread M10 left,

Spindles external thread 2 x M10 right

Weight: approx. 28.2 kg

**Application:** flange plate 4 x M10 (drilling pattern: 122 x 68 mm)

on the cylinder 4 x M8 (drilling pattern: 50 x 172 mm) see drawing

**Air consumption:** at 6 bar approx. 1.962 NL/ stroke

Technical modifications reserved Page 12