Metering gear pumps

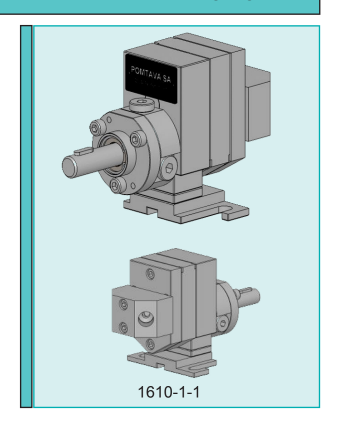
1610-1-1

Application fields

Silicones, glues, elastomers, polyurethanes, various resins, various hardeners, pigments, epoxy, polyesters, etc...

Strong points

- All parts are in tempered stainless steal
- Reduction of "dead zones" allowing for a better flushing
- New sealing technology combining lip seals and liquid barrier
- Sealing options quickly interchangeable
- Strong, coated drive shaft, held in place with 2 bearings and a axial thrust
- Centering pins making pump assembly easier and increasing its accuracy



Technical data

Sealing: Lip seals and liquid barrier

Rotation speed: From 10min⁻¹ to 200min⁻¹, depending on the product involved

Standard rotation : Clockwise rotation (A)

Temperature : Max. 135°C **Output pressure :** Max. 100 bars

Input/Output: 2 holes Ø 6mm on the rear of the pump. Delivered with connecting

block G1/4"

Driving shaft diameter: Ø12mm with a 4mm key

Drive shaft height: H=40mm

Available outputs

0.05cc/rev 0.1cc/rev 0.3cc/rev 0.6 cc/rev 1.2cc/rev 1.8cc/rev 2.4cc/rev 3.0cc/rev

Options

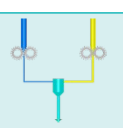
• **(T2)** Entirely treated with ADLC

• **(H51)** Stand H=51mm compatible with Group 1 and 2

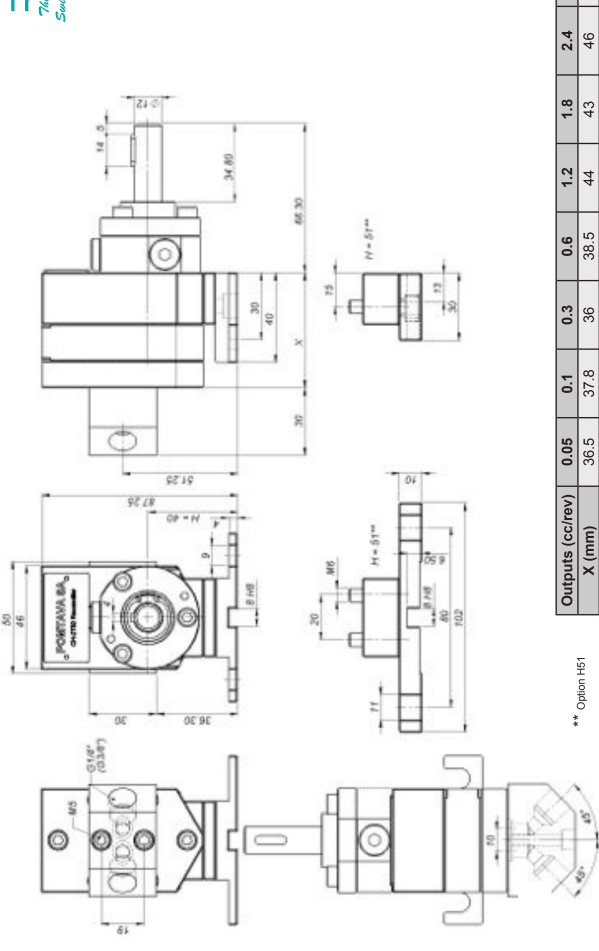
(Z) Counterclockwise rotation

(AZ) Clockwise and counterclockwise rotation

• (AB38) Connecting block G3/8"







POMTAVA S.A., Nonceruz 2 CH-2732 Reconvilier Tel. ++41 (0)32 481 15 14 / Fax. ++41 (0)32 481 48 18 / www.pomtava.com

49.5