# Metering gear pumps

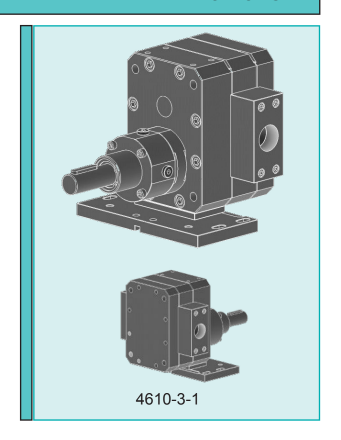
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### **Application fields**

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<sup>-1</sup> to 200min<sup>-1</sup>, depending on the product involved

**Standard rotation :** Clockwise rotation (A)

Temperature: Max. 135°C

Output pressure: Max. 100 bars (100cc/rev = max. 50 bars)

**Input/Output:** On the center plate prepared for a connecting block G1"

**Driving shaft diameter:** Ø25mm with a 8mm key

**Mounting of the pump:** Screwed flush against the following plate with 4 M10 screws

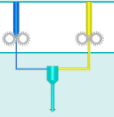
### **Available outputs**

35.0cc/rev 50.0cc/rev 70.0cc/rev 100.0cc/rev

## **Options**

(T2) Entirely treated with ADLC(Z) Counterclockwise rotation

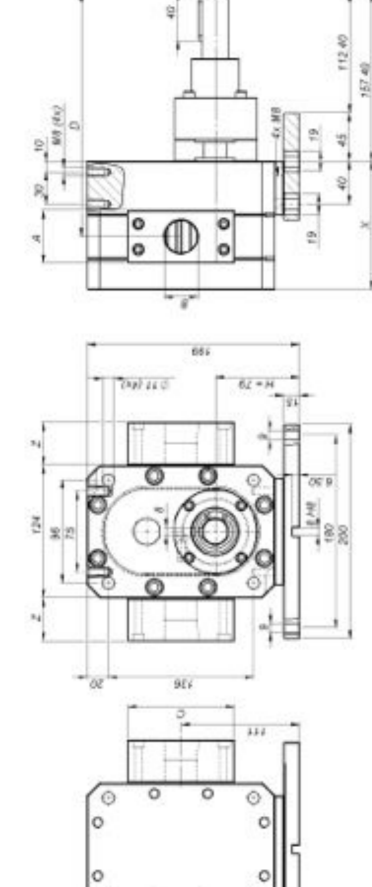
(H79) Stand H=79mm(H135) Stand H=135mm





Metering gear pump type





980

Outputs (cc/rev)	35.0	50.0	70.0	100.0
X (mm)	99.5	108.3	119.98	137.6
Z (mm)	35	40	40	40
D(mm)	217.6	222.0	227.9	236.7
A (mm)	40	46	46	49
В	G1"	G1"	G1"	G1"
C (mm)	100	100	100	100