

4017-01 Gear pump 0,12 ml



Illustration similar



4480 Controller



9011 Container, pneumatical



9012 / 9050 Container (Tube 600 ml)



9020-9999 Magnetic-Sensor /
7002-0004 Limit-Sensor

Description

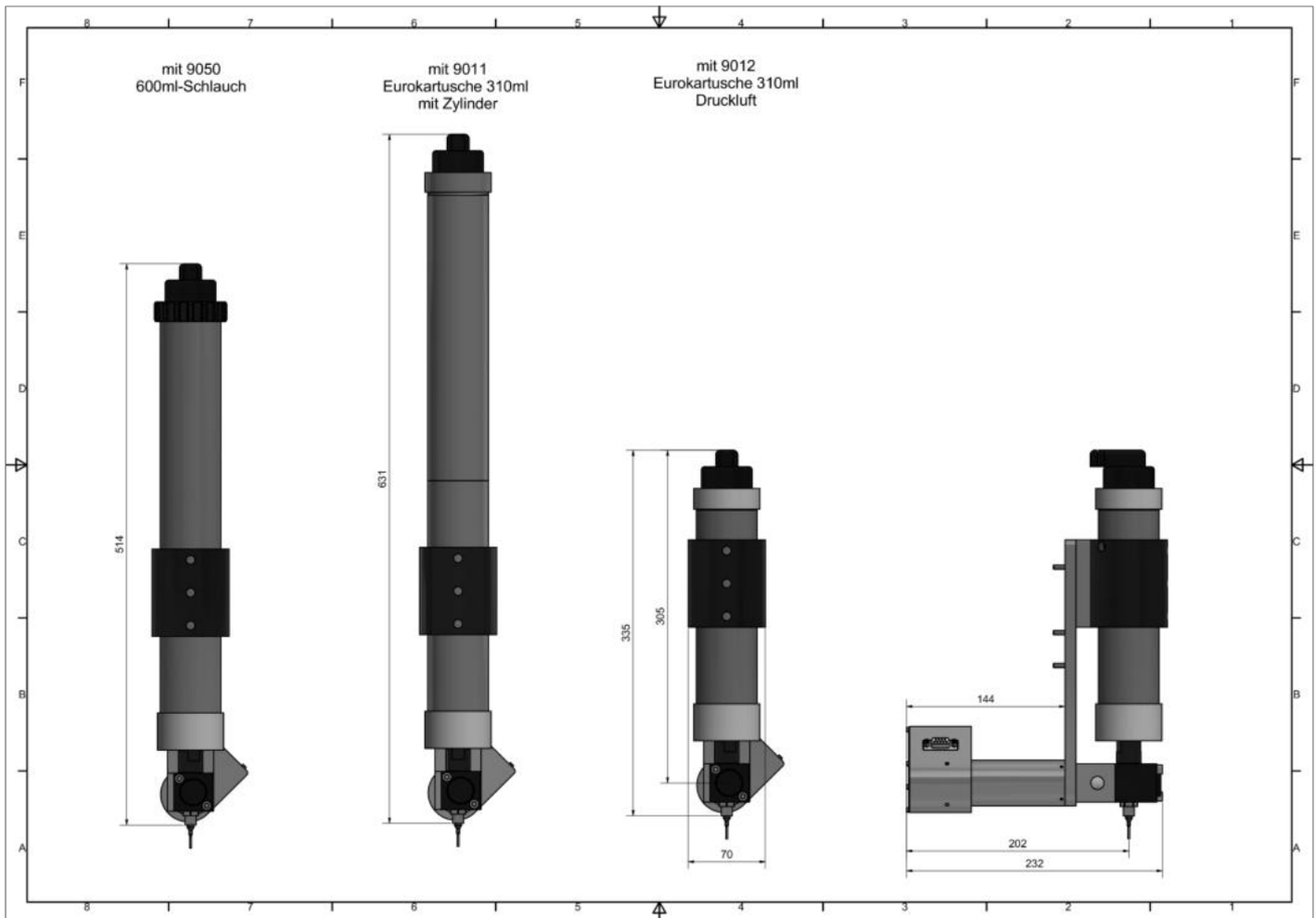
Electrical volume dosing. The flow rate can be set firmly.

Flexible quantity setting. The dosage takes place evenly and independently of the filling quantity.

The volume-related dosage achieves high process reliability.

4017-01 Gear pump 0,12 ml

Dimensional drawing (Dimensions in mm)



Dosing volume	0,12 cm ³ / Rot.
Dosing accuracy	+/- 0,02 ml (material depending)
Viscosity	Middle to high viscous dosing media
Max. permitted airpressure in container	6 bar
Parameter-Programming	Machine-Software or controller
External start	Via potential-free closer
Output	Volume display and signal „Cartridge empty“
Process security	Dosage takes place evenly and independent of the filling quantity / Steady material flow
Weight	Dosing pump: 1,5 kg Dosing pump with 9011 container: 2,3 kg Dosing pump with 9012 container: 1,9 kg Dosing pump with 9050 container: 2,2 kg