

4024 1k Cartridge spindle 30-55 ml



Holder 30 ml



Holder 55 ml



4480 Controller
(Similar Display)



2400 Stand, small



4472 Foot switch

Description

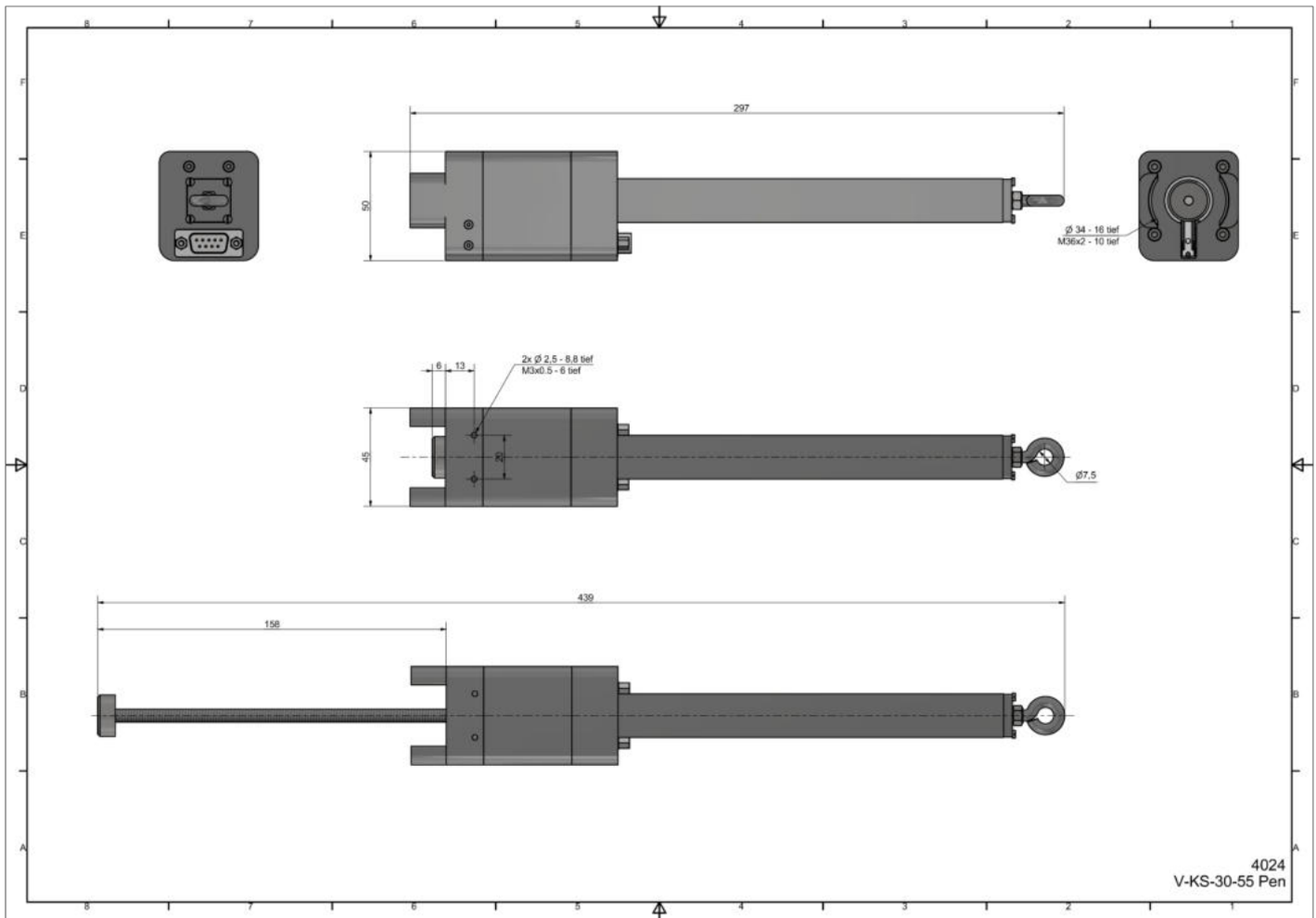
Electrically operated 1k dosing valve. The dosing material is dosed directly from a material cartridge over a spindle and a stepper motor. Cartridge replacement by screwing in holder.

Homogeneous charging of the dosing quantity over the entire cartridge length.
A retreat can be set on the pressure piston, which prevents the material from dripping.

With a controller, dosing volume, dosing speed and further parameters can be set.

4024 1k Cartridge spindle 30-55 ml

Dimensional drawing (Dimensions in mm)



Cartridge size	30 ml / 55 ml
Stepper motor ascend	6 x 1 mm
Dosing speed	+/- 0,05 ml (material depending)
Dosing volume min.	0,1 ml
Viscosity	Low to middle viscous dosing media
Dimensions	297 x 45 x 50 mm
Weight	0,750 kg