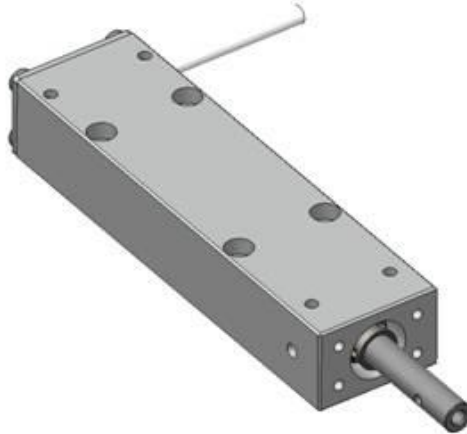


Update : 16/05/2015



Non contractual visual

1 - Presentation

The μ VMR-7-20HV can push or pull loads of 20N with a speed of 4MM/s. Powered by voltage of -5 to +5 Volts CC and can travel a 7mm stroke.

The motion is driven by a DC gearmotor with an irreversible screw nut system: position is maintained power off.

The non rotating rod guarantees an easy assembly.

The positioner nod has an M4 tapping for an easy integration. A spherical plain bearing rod end can be provided on request.

Its DC motorisation give a density of optimal power, and high starting torque.

This HV version is compatible for a vacuum use up to 10^{-6} mbar.

2 - Applications

Industrial automation, exposure, optomechanical, positioning.....

3 - Dimensions

Body : 20x30x110mm

Rod : \varnothing 8, tapping M4, length at mid-stroke : 25mm

4 - Adaptations on request

- Customized finishing of the rod or body
- Strength /speed /stroke/operating tension
- Customized fastener interfaces, rod length

 **ISP SYSTEM**
Z.I. de la Herray
65500 VIC-EN-BIGORRE – France

 +33 (0)5 62 33 44 44
 contact@isp-system.fr

 www.isp-system.fr

Capital de 1 000 000 € - SIRET : 410 675 078 00027 – APE : 71128 – TVA : FR 19 410 675 078