4086

Electro-valve E400 H

Product description

2K dosing with 2K electro-valves and heating for applying two-component media.

Electronically precisely controlled dosing from 2K double cartridges. The heating block heats the mixing tube to a maximum of 100 $^{\circ}$ C and thus improves the dosability and the tear-off behavior of the medium.

Two spindle motors deliver parallelly components A and B over guided linear rods.

By retract, the material within the cartridge is eased and therefor prevents a dripping.

Parameters such as dosing volume, dosing speed etc. can be set.



- Duo cartridge size: 400 ml
- Dosing accuracy: +/- 0,4 ml (depending on material)
- Dosing speed: 0,1 2ml / s
- Dosing volume min.: 0,4 ml
- Mixing ratio 1: 1/1: 2
- Weight: approx. 5 kg
- Max. Viscosity: 120.000 mPas
- Heating block can be heated up to 100° C
- Weight: approx. 5 kg
- Dimensions approx. 690 x 174 x 126 mm





axiss Achsen-und Dosiersysteme GmbH Felix-Wankel-Str. 3 75210 Keltern-Dietlingen Telefon + 49 (0)7236 981401 Fax + 49 (0)7236 981402 www.axiss.de - info@axiss.de

