



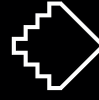
RESISTANT

shows chemical resistance to common detergents and disinfectants incl. DI water



COMPACT

The compact and lightweight design and the modular concept enable various process connections



HIGH-RESOLUTION

measures up to 2'500 pulses per liter with its innovative measuring technique



DIRECTION DETECTION

offers an optional flow direction detection for even more precision

EPI-MINI

COMPACT MEASUREMENT OF VISCOUS MEDIA

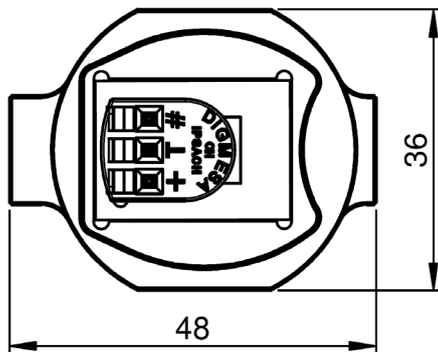
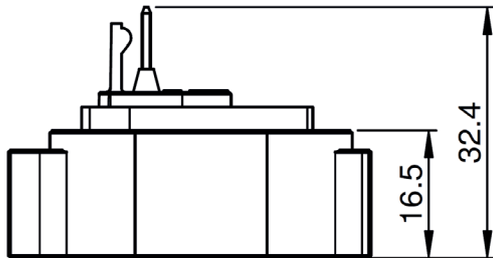
measures medias with a wide viscosity under changing temperature conditions



APPLICATION

Medicinal cleaning and disinfectant liquids, food liquids like sirups, heating or motor oil

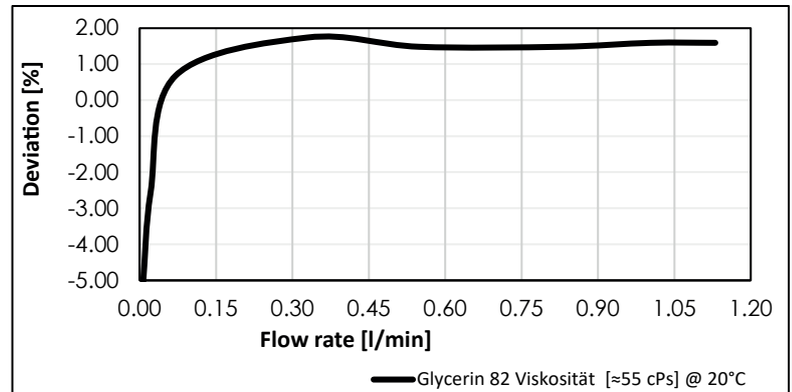
2 x G1/8" female thread
Connector Pancon MAS CON 156 MLSS
Maximal presure 15 bar



PRODUCT DETAILS

Linear flow range	0.05-2.5 l/min
Viscosity range	3-3'000 centipoise (cps)
Accuracy	+/- 2% per medium
Pressure drop	<0.6bar@max. flowrate of 2.5 l/min (water)
Process connection	G1/8" female thread (others on request)
Others	Open collector NPN pulse output (others on request) External 3.8-24 VDC (others on request) Magnets without contact to the medium

This is a functional model. The EPI-Mini can be specified on customer request.



CONTACT

Our technicians are here to support you:

techsupport@digmesa.com

+41 32 332 77 77

sales@digmesa.com