

Light Duty Electrode Holder HPE7/P

Manufactured in Polypropylene optional back nut available. Softening temperature 120°C

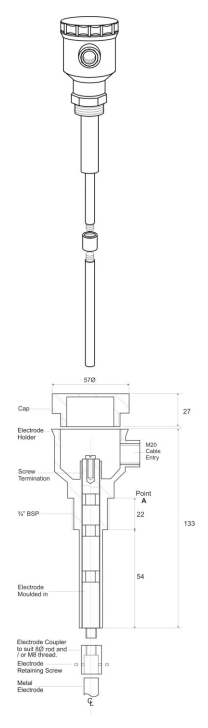
Suitable for 8mm diameter rod electrodes, typically Stainless Steel Type 316, supplied plain or plastic coated. Plastic coated electrodes are PPA coated WRAS No 1610508. Also available in Hastelloy C, Monel, Titanium.

Maximum electrode shipping length 3m. Stainless Steel couplers are available for extending the electrode length.

Steady brackets are advisable every 2m if turbulence is present.

HPE7/P- Pressure tight to 300 P.S.I. at 20°C complete with grub screw coupler or threaded coupler (Type HPE7/P), (Type HPE7/P/X).

ATEX APPROVED models are available for use with P8/IS level controller.



This product has been designed and complies to the relevant standards as listed in its certificate of conformity. The installer/usermust ensure compliance.

The crossed out bin symbol, placed on the product, reminds you of the need to dispose of the product correctly at the end of its life.

Because of continuing development we reserve the right to change the specifications without notice

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