

The solution for non-conductive fluids Flow meters for aqueous media HM & HMP

When nothing else works

The HM / HMP turbine flow meter with non-contact pulse measurements is the reliable, precise, and economical alternative for mass flowmeters or electromagnetic flowmeters.

HM / HMP is suitable for aqueous media like filtered fruit juice or beer, alcohols, light oils, salt solutions, cleaning media, and acids, but also exhaust condensate, process water, demineralized water, and WFI.

- Compact and robust: Massive turbine housing made of stainless steel - insensitive to thermal influences, space-saving, insensitive to vibration
- Hygienic & 3A-compliant: 2-piece housing, specifically designed for sanitary applications, eliminates the need for internal locking rings to retain internal components. This ensures easy cleaning and maintenance, and results in improved cleanability, straightforward design, and a lower risk of product contamination
- Non-contact pulse measurement: A signal probe generates an electromagnetic field that interacts with the rotating turbine rotor blades to produce a precisely measurable induction current
- Durable: The combination of Rulon 123[™] sleeve bearing and 316L stainless steel shaft withstands even difficult process conditions, steam blowdowns and autoclaving
- Fast: The low mass moment of inertia of the turbine wheel ensures a fast response time of less than 50 ms. Even rapid flow rate changes can be detected without any problems
- For Food and Life Science: Two versions that are specifically adapted to the respective requirements of the food and pharmaceutical industries





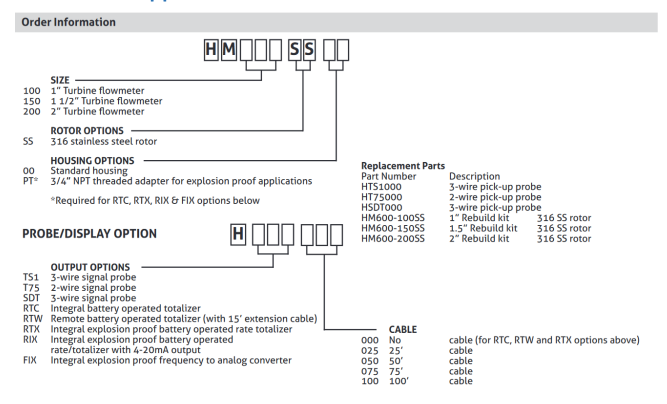
Technical specification at a glance

- Flow range from 26.5 LPM / 7 GPM (1" T.C.) up to 946 LPM / 250 GPM (2" T.C.)
- · Accuracy: ±0.5% of rate over specified range
- Compact design with Tri-Clamp connection in pipes from DN25 (1") (DIN 11850 / ASME BPE)
- Fluid temperature up to 120 °C (250 °F) for HM, up to 149 °C (300 °F) for HMP
- · CIP / SIP / Autoclave up to 149 °C (300 °F)
- Long-life operation through easy rotor replacement and recalibration
- For media with max. viscosity 100 cps and particle size < 20 μm

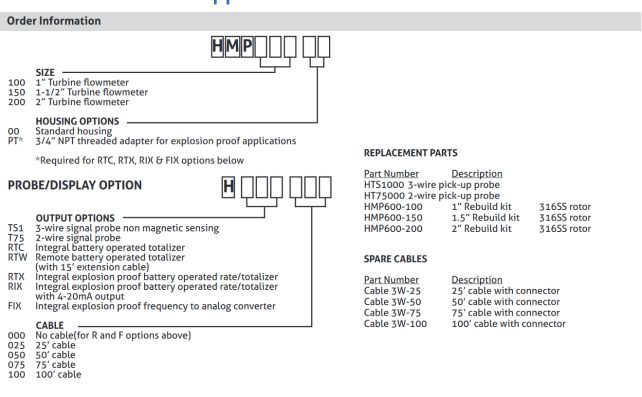




The solution for aqueous, non-conductive media: HM for Food applications



The solution for aqueous, non-conductive media and WFI: HMP for Life Science applications



60031 / 1.0 / 2021-05-05 / en-na / MH

Phone: 800-833-0081 Fax: 518-922-8997 info@anderson-negele.com

Technical Support techservice@anderson-negele.com

Phone:

800-833-0081