ASEPTIPORT probe mount

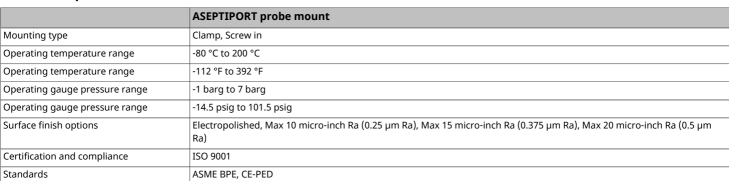


ASEPTIPORT probe mount

Features and benefits

- Clean, aseptic design
- Save space by attaching multiple 12 mm probes through one connector on your tank
- Save time and cost by eliminating the need for multiple openings into your vessels
- So flexible you can use 12 mm probes of varying lengths
- An incredibly easy sleeve system that mounts using your preference of threaded or clamped connections
- Future flexibility, install blanks into any port and reserve for future use
- Can be customized to suit your needs





Materials of construction

	ASEPTIPORT probe mount
Material	Hastelloy C22, Hastelloy C276, Stainless steel 316L, Stainless steel AL-6XN

Product codes

Product number	Product description
AM-0001-1	Aseptiport probe manifold, 3 probe assemblies, 12mm, 0.5" sample valve, 0.5" outlet and steam port, 316L, 20 micro inch Ra max., EP. Note: Valve requires separate diaphragm and actuator.
AM-0200-0	Aseptiport mount 2" Clamp-end Double 12mm probe mount, threaded, 316L,15 micro-inch Ra surface finish Electropolished and passivated
AM-0200-2	Aseptiport assembly, 2" Clamp end Double Manifold Complete, 2 X 12mm probe, Thread mount 316L
AM-0202	Aseptiport assembly, 2" Clamp end Double Manifold Complete, Thread mount 316L
AM-0300-2	Aseptiport assembly 3 X 25mm dia X 120mm long probe Manifold Complete 3" Clamp mount 316L
AM-0400-2	Aseptiport assembly 2 X 25mm dia X 120 mm long probe Manifold port Complete 4" Clamp mount 316L
PA-0200	Aseptiport insert Sleeve fits 25mm ingold port Fits 120mm probe Thread mount Nitronic 60,15 micro-inch Ra surface finish Electropolished and passivated
PA-0201	Aseptiport insert Plug fits 25mm ingold port Thread mount, Nitronic 60



Disclaimer: The information contained in this document is believed to be correct but ASEPCO accepts no liability for any errors it contains and reserves the right to alter specifications without notice. It is the user's responsibility to ensure product suitability for use within their application. Radial diaphragm is a trademark of ASEPCO Corporation. Tri-Clamp is a registered trademark of Alfa Laval Corporate AB. A member of Watson-Marlow Fluid Technology Solutions, A Spirax-Sarco Engineering plc company.

wmfts.com/global



01 August 2024