General Characteristics DM 20 Series - NPS Pipe

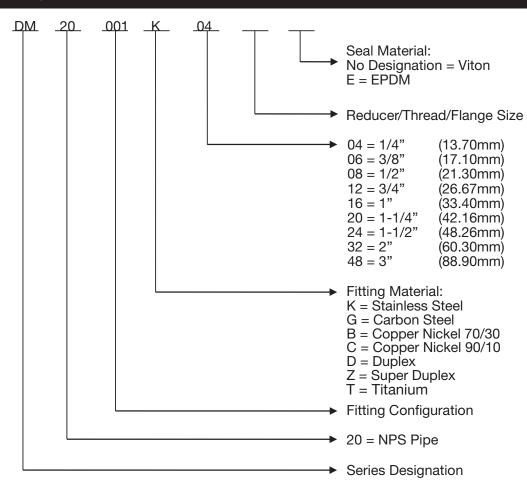
Fitting Material Specifications	Material Specification
K = Stainless Steel G = Carbon Steel B = Copper Nickel 70/30 C = Copper Nickel 90/10 D = Duplex	ASTM-A479/A182-316 ASTM-A105/A350 LF2 MIL-C71500 MIL-C70600 ASTM-A479/A182-UNS31803
Z = Super Duplex T = Titanium	ASTM-A479/A182-UNS32750 ASTM B348 Gr.2

2" NPS DM 20 Series Carbon Steel PYPLOK® cannot be used on EN 10305-4 (E355N/ST52.4) pipe/tube but as replacement 2" NPS DM 20 Series Stainless Steel PYPLOK® or 60mm DM 80 Series Carbon Steel PYPLOK® can be used.

O-Ring Material Specifications	O-Ring Temperature Limits
VITON (Brown Colour)	-15°F to 400°F (-26°C to 205°C)
EPDM (Black Colour)	-60°F to 400°F (-51°C to 205°C)

For seal compatibility and selection for each system consult factory. Other seal materials for specific applications of compatibility and temperature are available upon request.

Ordering Information



System design and safe application is the responsibility of the end-user. Consideration must be taken to confirm proper fitting selection is made to ensure proper compatibility, function and operation of the fitting within the piping system. The technical and performance information such as weights, dimensions and ratings in this catalogue supersede all previous published data. Tube-Mac® reserves the right to change technical data and product dimension, ratings and other aspects without notice.