

Submittal Data UnipipeHP

January 2020

UnipipeHP is a modular aluminum piping system manufactured with 100% aluminum pipe and fittings. The system requires no special tools for assembly and is usable for compressed air applications in a wide variety of extreme conditions, both indoors and outdoors.

The UnipipeHP design produces a fitting with exceptionally secure joints. The engineered design with quality material selection produces a system in which the actual pipes will burst before the fitting fails in a destructive test.

SPECIFICATIONS UnipipeHP

- UnipipeHP system components meet the ASME B31.3 and ASME B31.9 requirements
- UnipipeHP is CRN approved for all Canadian Provinces
- Max Working Pressure: 1,015 PSI (70 BAR)
- Plant Testing Pressure: 1 hour at 20°C and 1,522 PSI (105 BAR)
- Quality Testing Pressure: 1 hour at 20°C and 4,060 PSI (280 BAR)
- Continuous Working Temperature: From -4°F to 212°F (-20°C up to 100°C)
- Max Working Temperature: From -22°F Up to 266°F (-30°C Up to 130°C)
- Thread Standard: NPT National Pipe Thread complying to ANSI B1.20.1
- Aluminum Pipe Mechanical Resistance: According to EN-755-2/2008 standards
- Pipe Material: Aluminum Alloy EN AW 6060 T5
- Aluminum Fittings: Material Aluminum Alloy EN Aw 6061 T6 (no plastic)
- O-Ring & Lip Gasket: Material HNBR 65°/75° Shore A
- Clamp Ring Material: AISI 304 Stainless Steel
- Warranty: 20 Years against Leaks and Manufacturing Defects
- UnipipeHP is available in the following sizes:
 - 20mm, 25mm, 40mm, 50mm, 63mm,
- Surface Treatments:
 - The Nuts are anodized with a minimum thickness surface of 13 μm
 - The Bodies have a cataphoresis surface treatment with a minimum thickness surface of 10 μm
 - The pipes are heat painted externally using polyester powders of not less than 60 µm thickness with "Qualicoat" certificate (lic. 472). The internal surface is phosphatized.



550 Albion Avenue Suite 70 Schaumburg, IL 60193 888.966.9007