

Transfer Oil - Bulletin

TO UHP

MECHANICAL DIVISION

STAINLESS STEEL NIPPLES



TRANSFER OIL
Pure Fluid Attitude

NIPPLES



Proven quality connections

Tube nipple from Transfer Oil can be used both with fluids and gases under high pressure (20k psi- 1379 bar) and Ultra High Pressure (60k psi – 4137 bar).

Made in 316L stainless steel, Transfer Oil MP and HP nipples are all manufactured in house and come in standard dimensions with lengths of 2"-2.75"-3"-4"-6"-8"-10"-12".

In addition, they are in compliance with NACE MR0175 and offer 100% traceability (3.1 - UNI EN 10204 - certificate included).

Available connections:

1/4" - 3/8" - 9/16" - 3/4" - 1"

Specifications:

- 1/4"-28 UNF LH
- 3/8"-24 UNF LH
- 9/16"-18 UNF LH
- 3/4"-16 UNF LH
- 1" -14 UNS LH



State of the art equipment and dedicated engineering division

Transfer Oil is today one of the most representative manufacturing players in the high pressure thermoplastic hose industry.

Founded in 1979, Transfer Oil produced since its beginning reinforced thermoplastic hoses for medium and ultra high pressure applications.

Recently opened, the mechanical division features state of the art equipment for manufacturing the extensive range of quality UHP valves, fittings, and tubing.

By extending the UHP range with steel adapters, Transfer Oil can cover every UHP need in the industry.

In a nutshell, Pure Fluid Attitude.



TRANSFER OIL
Pure Fluid Attitude