

Techsense Banladesh Ltd

Straight Conical Male RI1c Nsf Code-2F01C13

These fittings are made of materials suitable for use in the food industry. They can also be used with hot and cold tap water. The brass parts undergo two successive treatments, unleading, to remove thelead from the surface layer, followed by electrolysis, in which an intermetallic, alloy is applied to increase wear and corrosion resistance. Both treatments are patented. The gaskets are made of special FDA-approved Viton®. These fittings do not contain technopolymers, thereby avoiding problems of compatibility with detergents and other chemical agents. This choice of materials allows the fittings to be used up to 150°C, which makes them suitable for other igh-temperature applications, in ddition to the food industry The threads are cylindrical and under-head O-rings provide a pneumatic seal. This avoids the need for sealants (e.g. Teflon®), which could release solid fragments during screwing and unscrewing that would contaminate the environment or the fluid. Our fittings can be screwed and unscrewed any number of times and still remain clean and pneumatically sealed. This choice of materials and treatments make these fittings suitable for use in the chemical, pharmaceutical, medical and electronics industry. A standard range of fittings is available, but other designs can be developed on specific request.

GENERAL ATTRIBUTES

: R1C NSF ■ Ref.

■ Diameter (Ø) : 10 : 1/4 : 17 ■ CH : 7 : 8.5 : 34.5 D : 7.2 : 19.6

COMPONENTS

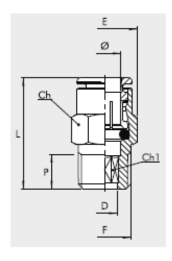
☐ Body: unleaded brass treated with environmental ly-friendly intermetallic alloy

☐ Gripper: unleaded brass treated with environmental

ly-friendly intermetallic alloy ☐ Seal: FDA-approved Viton®

☐ Port seal: FDA-approved Viton®





Wiring Diagram

TECHNICAL DATA

☐ Threaded port : M5 - G1/8" - G1/4" - G3/8" - G1/2"

☐ Pipe diameter mm : Ø 4 - Ø 6 - Ø 8 - Ø 10

□ Temperature range °C = 20 to + 150

□ Pressure range : - 0.99 bar - 16 bar / - 0.099 MPa - 1.6 MPa

☐ Recommended pipe : Rilsan PA 11 - Nylon 6 - Polyamide 12 - Polypropylene

For further information please visit: https://goo.gl/TPYAnf



LISTED IND. CONT. EQ. 81U2 US for use in the secondary of a class 2 source of supply



