

Last updated: 02/03/2023 05:28:16

UPF Plug

The Unitor quick couplings helps you build efficient air lines everywhere on board.

They are time tested and proven to out-perform in all applications and to be totally leak free. They are the result of over 30 years of development aimed in one direction: an uncompromising standard of quality and flow performance in each and every application.



Product information

Quick couplings are often used in situations where a hose has to be connected and disconnected quickly and efficiently. For application or power tools that requires frequent change out, quick couplings are the easiest, safest and most cost-effective way to achieve the desired result.

The plug and socket fitting portion of couplings 20, 30 and 40 are interchangeable, as are those of the 400, 600 and 800 couplings. This means that a coupling 20 may be connected to a 30 or 40, the only difference being the flow capacity of the couplings.

See Unitor Quick Coupling Selection Poster for quick guide.

Features

- Quick couplings allow fluid lines to be quickly and easily connected and disconnected without the need for tools
- Made from stainless steel SS304
- BSP threaded

Benefits

- Increased productivity when handling multiple air tools or where required connecting / disconnecting, moving from one air line connection point to another
- Helps you build efficient air lines everywhere on board
- Uncompromising standard of quality and flow performance in each and every application

Specification

Technical data

Operating pressure [bar]	15
Test Pressure [bar]	45

Variants

Product name	Product number	Operating pressure [bar]	Test Pressure [bar]
20 UPF PLUG 1/4" FEMALE BSP.T	191924		
30 UPF PLUG 3/8" FEMALE BSP.T	191932		
40 UPF PLUG 1/2" FEMALE BSP.T	191940		
400 UPF PLUG 1/2" FEMALE BSP.T	191957		
600 UPF PLUG 3/4" FEMALE BSP.T	191965		

Documents

[Poster](#)

This page is printed from

<https://www.wilhelmsen.com/zh-hans/product-catalogue/products/air-tools/air-tool-equipment/quick-couplers/upf-plug>