

Product group: 405 Product number: 191957

Quick coupling plug female 1/2"

Product information

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.

BSP Thread.

Features

- Time tested and proven for over 30 years to be precision perfect and leakage free
 Helps you build efficient air lines everywhere on board

Benefits

• Uncompromising standard of quality and flow performance in each and every application

Specification

General

NA Invent Hazard Material (IMO/EU) classification

Documents

SDoC and MD for IHM

Related products

Is frequently bought together with

191676 20 USH SOCKET 1/4" HOSE 191742 40 USM SOCKET 1/2" MALE BSP.T 191759 400 USM SOCKET 1/2" MALE BSP.T 191783 30 USF SOCKET 3/8" FEMALE BSP.T

This page is printed from: https://www.wilhelmsen.com/product-catalogue/products/air-tools/air-tool-equipment/quick-couplers/400-upf-plug-12-female-bsp.t/www.wilhelmsen.com/product-catalogue/products/air-tools/air-tool-equipment/quick-couplers/400-upf-plug-12-female-bsp.t/www.wilhelmsen.com/product-catalogue/products/air-tools/air-tool-equipment/quick-couplers/400-upf-plug-12-female-bsp.t/www.wilhelmsen.com/product-catalogue/products/air-tools/air-tool-equipment/quick-couplers/400-upf-plug-12-female-bsp.t/www.wilhelmsen.com/products/air-tools/air-tools/air-tool-equipment/quick-couplers/400-upf-plug-12-female-bsp.t/www.wilhelmsen.com/products/air-tools/air-tools/air-tool-equipment/quick-couplers/400-upf-plug-12-female-bsp.t/www.wilhelmsen.com/products/air-tools/air-tools/air-tool-equipment/quick-couplers/400-upf-plug-12-female-bsp.t/www.wilhelmsen.com/products/air-tools/air-tools/air-tool-equipment/quick-couplers/400-upf-plug-12-female-bsp.t/www.wilhelmsen.com/products/air-tools/air-tools/air-tool-equipment/quick-couplers/400-upf-plug-12-female-bsp.t/www.wilhelmsen.com/products/air-tools/air-too

