



BSP ADAPTOR – FEMALE TO FEMALE

Data Sheet



FEATURES:

- Blank plug and chain included
- Spring-loaded coupling mechanism
- Inlet Type – 2.5" Female BSP Thread
- Outlet Type – Instantaneous 2.5" Female Connector
- Manufactured to BS336
- Constructed of light alloy
- Working Pressure: 16 bar



www.VigilProducts.com

Unit 11C, Claremont Way, Lakesview Industrial Park, Canterbury CT3 4BF

INSTANTANEOUS FEMALE TO FEMALE BSP ADAPTOR

The 2.5" Instantaneous Female to Male BSP Adaptor is used in various fire brigade and industrial settings for securely coupling two hose systems. Complete with a blank plug and chain to keep the hose clear of dirt and debris when not in use, the instantaneous adaptor uses a spring-loaded plunger mechanism, operated by the turn handle, to ensure a secure connection under pressure.

Manufactured for Vigil Products of light alloy in accordance with BS 336, the fire hose adaptor joins a 2.5" Male BSP Thread to a 2.5" BS336 Instantaneous Female connection. With a maximum working pressure of 16 bar, you'll often find the coupling adaptor used for connections between hoses, hydrants, fire engine pumps and other appliances and is a quick method of joining different coupling types.



Product	Instantaneous Female to Female BSP Adaptor
Product Code	VP-FFBPLA-FF
H x W x D	90x90x130mm
Weight	0.58kg
Colour	Silver
Material	Light Alloy
Working Pressure	16 Bar
Carton Quantity	25
Carton Weight	15.04kg
Carton Dimensions	220x370x370mm



www.VigilProducts.com

Unit 11C, Claremont Way, Lakesview Industrial Park, Canterbury CT3 4BF