

INSTANTANEOUS COUPLINGS FOR FIRE HOSES



Data Sheet

FEATURES:

- Manufactured to BS336
- For 2.5 inch (64mm) diameter layflat hosing
- Constructed of light alloy
- Working Pressure: 16 bar
- Designed for professional firefighters, and general industrial use, agriculture and irrigation



www.VigilProducts.com

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

INSTANTANEOUS COUPLINGS FOR FIRE HOSES

Designed for connecting one layflat fire hose to another to reach even greater lengths, the instantaneous couplings are manufactured to BS336 for fire brigade equipment for 2.5-inch (64mm) diameter hosing. Constructed of light alloy, the fire hose couplings are still durable to withstand the tough demands you expect to use these hoses in.



With rigged tails on each end of the coupling for a secure fit, with both male and female fixings for both ends, the instantaneous couplings are manufactured for Vigil Products. Commonly used by the fire brigade, they're also for general industrial use, agriculture and irrigation, and wash-down applications, the fire hose alloy couplings have a working pressure of 16 bar.









Product	Instantaneous Couplings
Product Code	VP-FFAC64
HxWxD	180x180x64mm
Weight	0.94kg
Working Pressure	16 Bar
Approvals	Manufactured to BS336
Compatibility	For 2.5 inch (64mm) diameter layflat hosing
Material	Light Alloy
Carton Quantity	20
Carton Dimensions	225x255x1080mm
Carton Weight	14.32kg