

Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

High-Durability Brass Male Thread Hose Coupling for 3/4" Petrol Dispensing Systems



This Series of Hose Couplings are designed for use between the 3/4 inch diameter hose and pipe or other equipment with a male thread.. The male thread size can be produced according to client's detailed requirement.

Technical Specifications:

Hose Ferrule: High-quality Brass with Electroplated Chrome Finish for Corrosion Resistance
Male Nut (male thread): High-quality Brass with Electroplated Chrome Finish for Corrosion Resistance
Inner Core Hose Shank: High-quality Brass
Design: Reinforced structure for improved strength and durability
Gasket in the female nut: Buna-N or Viton for option

Ordering Specifications:

Item No.	ID mm of hose	OD mm of hose	Male Thread
FGV-19-3/4LC	19 mm	28 mm	G3/4" BSPP
FGV-19-1LC	19 mm	28 mm	G1" BSPP
FGV-19-3/4	19 mm	30 mm	G3/4" BSPP
FGV-19-3/4BSPT	19 mm	30 mm	3/4" BSPT
FGV-19-3/4NPT	19 mm	30 mm	3/4" NPT
FGV-19-1	19 mm	30 mm	G1" BSPP
FGV-19-1BSPT	19 mm	30 mm	1" BSPT
FGV-19-1NPT	19 mm	30 mm	1" NPT

NOTE: Since hose standards vary from country to country, hoses with the same inner diameter often have different outer diameters. The Hose Ferrule can be customized according to different outer diameters.

The assembler is responsible for the testing of the electrical conductivity of the hose line. After assembly of the hose tail, please check whether you can see the end of hose through the control opening.

Key Features:

High mechanical strength and longevity
Chrome-plated surface for excellent chemical and corrosion resistance
Easy assembly and disassembly
Secure connection with minimal pressure drop

More Photos of other sizes for reference:



For more information or custom requirements, please contact our technical support team or sales representative.

HB Equipment shall be used in compliance with applicable country, province and local laws and regulations. Products selection shall be based on physical specifications and limitations and compatibility with the environment.