

Conversion from 2" Male NPSH to 1.5" Female BSP



Essential adapter for fire-fighting and pumping systems

The extruded 1.5" BSP female x 2" NPSH male adapter connects equipment with BSP threads to hoses or outlets with NPSH threads. Made from high-quality extruded material, it withstands pressure, impact and repetitive use in the field.

Compatibility and technical performance

The 1.5" BSP female connection ensures an effective seal with standard BSP equipment, while the 2" NPSH male outlet allows direct adaptation to handheld nozzles or pipes with NPSH threads. This compatibility is crucial where every connection counts to avoid leaks and guarantee flow.

Technical specifications

- Inlet thread: 1.5" BSP female
- Output: 2" NPSH male
- Construction: aluminum (or high-strength extruded metal)
- Applications: pumping connections, supply to handheld nozzles, hose connections
- Mechanical resistance: suitable for fire service pressures
- Maintenance: easy cleaning, outdoor/indoor use

Recommended applications

Essential product for fire departments, rescue services and all fire-fighting units. Used for pumping, connecting handheld nozzles, replacing worn elements or setting up temporary water supply systems.

Why choose this adapter for your fire-fighting equipment

Having this adapter reduces the number of leaks or incompatibilities between different fittings. In emergency situations, reliable connections save time and maintain flow, which can make all the difference in bringing a disaster under control.

Professional distribution by MMF Protection et Sécurité

Available from **MMF Protection et Sécurité** a specialist in fire-fighting equipment. Take advantage of a reliable, field-proven product, with customer service and availability of spare parts.