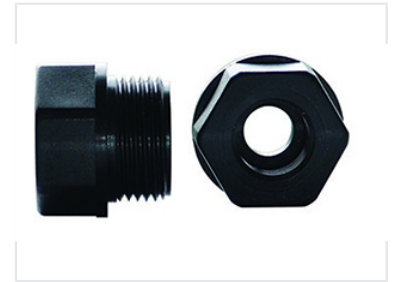


Reducing NPT Connector

This reducing NPT connector is designed to connect pipes of differing sizes. Constructed from durable ABS, it ensures a secure and leak-proof connection in fluid or gas systems.



ADDITIONAL IMAGES



Overview

Versatile NPT Reducing Connectors

These high-quality reducing connectors are designed for secure and leak-proof connections in various industrial fluid or gas systems. Constructed from durable ABS material, they offer excellent resistance to corrosion and long-lasting performance in demanding environments. The hexagonal body design facilitates easy installation and maintenance using standard wrenches, making them an ideal choice for machinery and piping applications.

Technical Specifications

Nominal Pressure

0.6 MPa

Nominal Size/Pressure

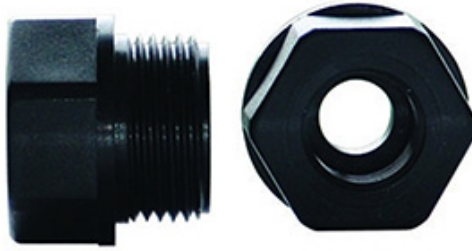
Material

ABS

Water Temperature Range

1–55

Model Variants



Precision-engineered NPT threads ensure a reliable, leak-proof fit.

Dimensions by Specification

Specifications	Dimensions (L*W*H)
3/4 B * 13M	32mm * 25mm * 31mm
1/2 B * 13M	32mm * 20mm * 31mm
3/4 M * 1/23M	20mm * 25mm * 38mm

Available NPT Types

1 M x 13F/NPT, 13F x 13M/NPT, 3/43F x 3/43M/NPT, 23M x 23F/NPT, 23F x 23M/NPT

Design Features



The hexagonal body allows for secure tightening during installation.

Key Design Features

- Hexagonal body for easy wrenching
- Precision-engineered external and internal threading
- Leak-proof connection for fluid and gas systems
- Lightweight and corrosion-resistant construction