BVUM50M

Airaga Union Ball Valve 50m x 50m





Technical Specification

Body & Sleeve: OT58 UNI 5705-65 bar, sand blasted Gland & pushrod: OT58 UNI 5705-65 bar, sand blasted Ball: Moulded-melted-turned OT58 UNI 5705-65 bar

Rod-stopping ring: OT58 UNI 5705-65 bar Gaskets: PTFE virgin hardness 55-60 shore D

Screw: UNI 5739 galvansized steel

Threaded connections: UNI ISO 228/1 (DIN 259) - UNI ISO 7/1

threads

Working pressure: 30 bar

Working temperature: -20°C to 150°C



Application

The Airaga Union Ball Valve 50m x 50m is used in heating & cooling systems to control water flow rate or balancing and is installed mostly in plant rooms.

Warranty

Download the latest warranty statement

Features

Airaga Union Ball Valve 50M x 50M Supplied with 50mm male/male nipple Ideal for connecting commercial HWC's

