

# **TECHNICAL DATA SHEET**

## INDUSTRIAL WATER ASSEMBLIES

Applications: Industrial use water assemblies, used in construction ,marine, landscaping and public works. Machined brass ends, heavy hex by male water thread.

Color: Available in Black, Blue, Green and Yellow (All colors are not available in all brands)

Packaging: per assembly

**Temperature Ranges:** -40°F (-40°C) to 200°F (93°C) Depending on brand.

Pressure Ranges: from 100 to 300 PSI Depending on brand.

#### Top-of-The-Line 'Blue Star' Brand

Heavy Hex Female End By Male Water Thread Working Pressures: 1/2" I.D. 300 P.S.I., 5/8" and 3/4" I.D. 250 P.S.I. Temp:-15°F to +150°F, -26°C to +66°C

#### **Quality PVC Assemblies**

Heavy Hex Female End By Male Water Thread Working Pressures: 150 P.S.I., Temp:+25°F to +150°F, -4°C to +66°C

#### High Quality 'Black Star' Rubber

Double or Heavy Hex Female End By Male Water Thread Working Pressure: 1/2", 5/8" 200 P.S.I. and 3/4" I.D. 150 P.S.I. Temp:-22°F to +167°F, -30°C to +75°C

### High Quality 'Green Star' Rubber

1,5×45

Heavy Hex Female End By Male Water Thread Working Pressure: 1/2" I.D. 200 P.S.I. Temp:-22°F to +167°F, -30°C to +75°C

#### **Commercial 'Yellow Star' Brand**

Heavy Hex Female End By Male Water Thread Working Pressure: 1/2" I.D. 125 P.S.I. Temp:+25°F to +150°F, -4°C to +65°C

#### **Green Super Flex - Low Temp**

Heavy Hex Female End By Male Water Thread Working Pressure: 1/2" I.D. 300 P.S.I. Temp.: -65°F to +150°F, -54°C to +65°C