Slip On Flange



Features

- · Available in 2" HT-154 BSP/NPT Female Threaded 21/2" HT-155 BSP/NPT Female Threaded 3" HT-156 BSP/NPT Female Threaded
- Material: Reinforced Polypropylene
- Color : Black
- Chemical Resistant: Good Resistance to strong acids except highly active oxidizers, such as nitric acid. It also has excellent resistance to weak and strong alkalies and to most organic solvents.

Threaded Elbow



Features

- · Available in 2" - HT-174 BSP Male Threaded 21/2" - HT-175 BSP Male Threaded 3" - HT-176 BSP Male Threaded
- · Material : Reinforced Polypropylene
- · Color · Black
- Smooth Flow and minimal pressure
- UV Stabilized

Threaded Tee

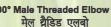


Features

- Available in 2" - HT-184 BSP Male Threaded 21/2" - HT-185 BSP Male Threaded 3" - HT-186 BSP Male Threaded
- · Material : Reinforced Polypropylene
- · Color : Black
- Smooth Flow and minimal pressure drop.
- UV Stabilized

Compression & Push Fittings







90° Male Threaded T मेल थ्रैडिड टी



Male Threaded Adapter मेल थ्रैडिड अडॉप्टर



End Cap एण्ड कैप



90° Elbow Coupling एलबो कप्लिंग



Coupling कप्लिंग

Vacuum Breaker





Features

- · Designed to protect enclosed tanks from collapse or structural damage during draining.
- · Eliminates siphoning of dangerous fluids.
- · Prevents vacuum which can cause damage to filters.
- Prevents pipe collapse during transient pressure drop.
- · For corrosive or ultra-pure liquid applications.
- Sizes: 1/2", 3/4", 1" Male thread.
- · Body & Float Materials : Reinforced Polypropylene.

Features

- · It prevents the problems which may arise due to size difference upto 0.5 in the pipes or ovality, easy to assemble and sealing feature.
- Pipe holder is made of Polyacetal.
- · High impact resistance, also resistant to pulsed pressures. Seal is made of natural rubber and provides high sealing.
- Pressure Rating: PN-10 for Compression Fittings
- PN-4 for Push Fittings. • Sizes Available - 25mm to 32 mm.



E-mail: contactus@automatworld.com Website: www.automatworld.com

Creating a Green World