## **Pure Water Faucets**



### Features:

- Engineered from modern materials to keep distilled water pure. Celcon control valve is chemically inert to most common laboratory chemicals (not hydrochloric or sulphuric acids)
- Operates up to 414 kPa (60 psi) line pressure
- Flexible diaphragm seat is moulded to the stem for positive action, seal and long life. Valve diaphragm and entire waterway is inert Tygon material with a Celcon union inlet connection, preventing contact of water with metal components. 1/2" M.I.P. size
- Double action spring loaded handle provides self-closing and full lock-open flow operation
- All goosenecks are heavy-duty 3/8" I.P.S. brass pipe, with inert lining Tygon tubing. Standard goosenecks have 152 mm (6") diameter bend.
- Smooth, glossy chrome plated finish, allows for ease of cleaning
- Forged brass turret with vandal resistant locking pins to prevent damage to mounting surface (can be removed in field if not required)
- Raised lockwasher to provide positive gripping during installation

### 🗌 W6635

Deckmount pure water faucet complete with W6629 Celcon valve with 6 serration hose end, Tygon tubing, rigid gooseneck, Celcon 1/2" NPT union tail inlet, 1/2" NPS shank, locknut, lockwasher, vandal resistant locking pins

#### **W6629**

All internal Celcon valve with double action spring loaded handle, complete with 3/8" NPT inlet and 6 serration built-in nozzle



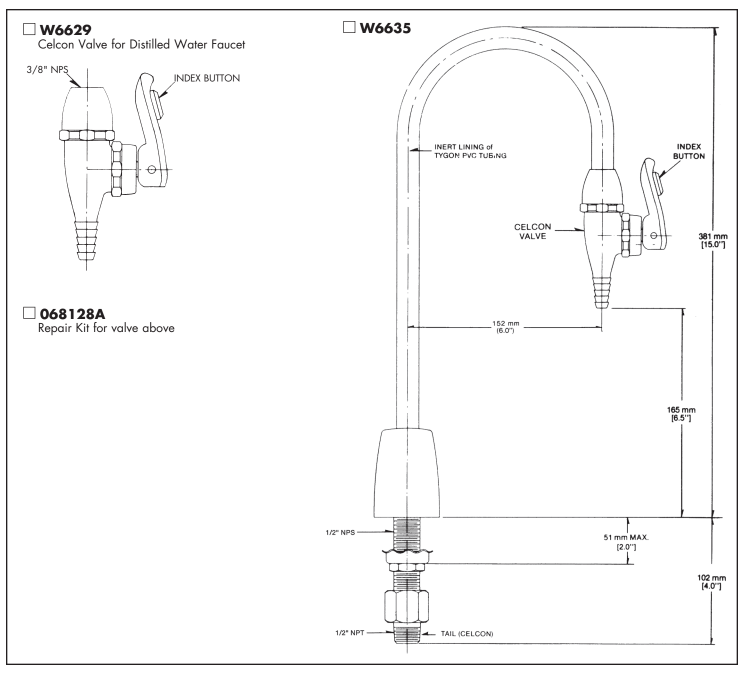
Refer to www.specselect.com for individual models.

DSP-W6635 Rev. B

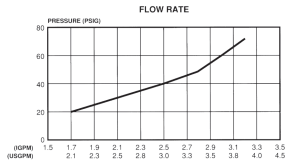




# **Pure Water Faucets**



W6635 PURE WATER VALVE



Refer to www.specselect.com for individual models.

Note: Measurements may vary ± 6mm (0.25")

Note: Use this page front and back as a product submittal sheet.

Delta reserves the right (1) to make changes in specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference only. See current full-line price book or www.specselect.com for finish options and product availability.