

Polypropylene

Scientific faucets have been utilized in hundreds of hospitals and research laboratories since 1965... proof that they represent your best investment in high purity transportation products.

We have a complete line of countertop and wall mounted Laboratory Faucets activated by a quick turn needle valve. Also available are Laboratory Faucets with integral vacuum breakers and recirculating faucets.

Polypropylene Faucets

Scientifics' Polypropylene Faucets are manufactured from pure unpigmented virgin Type I homopolymer per ASTM D 4101, using no anti-oxidants, pigments or other foreign substances often associated with other plastics piping products. This results in an ideal system for the transportation of de-ionized or distilled water or other liquids where a high degree of purity is required.

Polypropylene's smooth surfaces do not attract contaminants so they do not provide breeding places for bacteria and other biological impurities.

Features:

- No metallics in the system
- Ability to withstand high temperatures (210° F max.)
- Excellent chemical resistance
- Non-porous surfaces