

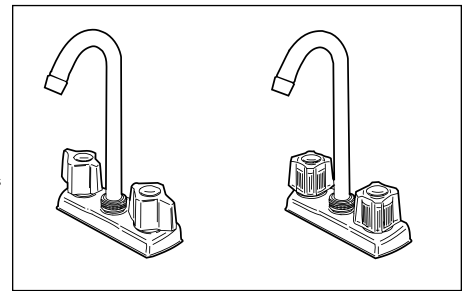
STRONG. PROFESSIONAL. DESIGN. $^{\sim}$ S P E C I F I C A T I O N S

Specialty Classics Twin Handle Compression Bar Faucets

Models 26990, 26290

Standard Features

| ■ Maximum operating input | |
|-----------------------------|-----------------|
| water pressure | 80 psi |
| ■ Maximum pressure | 125 psi |
| ■ Maximum flow rate2.2 g | pm at 60 psi |
| | (see chart) |
| ■ Supply connectors | 1/2" IPS |
| ■ Valve TypeCompres | ssion valving |
| ■ Installation requirements | 2 sink holes |
| Minimum 1 1/ | 2" Dia. In-line |
| | 4" centers |
| ■ Finish | Chrome |
| | |



Standards and Ratings

ASME A112.18.1M American Society of Mechanical Engineers Standard: "Plumbing Fixtures Fittings"

Optional Features

- □ Acrylic Handles
- □ Blade Handles

Features

Chrome plated or polished brass finish

Choice of handles

Compression valving

Benefits

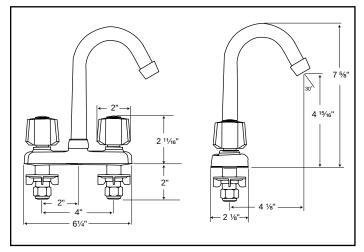
Durable and easy to clean

Easy operation and unique style coordinates with traditional or contemporary decor

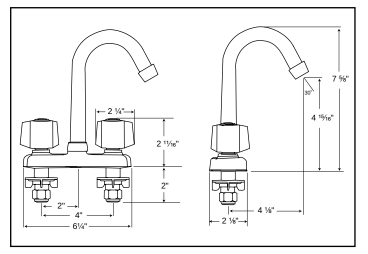
Ideal for hard water areas. Easy and inexpensive to maintain

Specialty Classics Twin Handle Compression Bar Faucets

Models 26990, 26290

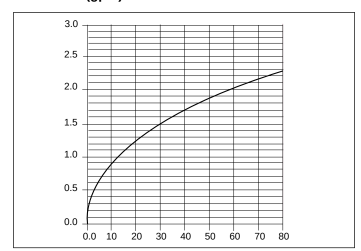


Bar Faucet with Acrylic Handles and Gooseneck Spout



Bar Faucet with Blade Handles and Gooseneck Spout

FLOWRATE (gpm)



LINE PRESSURE P.S.I. GAUGE



STRONG. PROFESSIONAL. DESIGN.