

B-109-1 Wall Bracket

A must on all gooseneck units. Furnished with 6" nipple which allows adjustment from 63/4" to 2" wall to center of clamp, by cutting off extra length of nipple. Also available with 9", 12", 18" and 24" nipples.

Check Valves

B-CVH-1/2" For horizontal use, 1/2" I.P.S. female B-CVH-3/4'' For horizontal use, 3/4'' I.P.S. female B-CVV-1/2'' For vertical use, 1/2'' I.P.S. female B-CVV-3/4'' For vertical use, 3/4'' I.P.S. female Furnished in Rough Brass finish.

Pre-Rinse Unit With Remote Control Valve

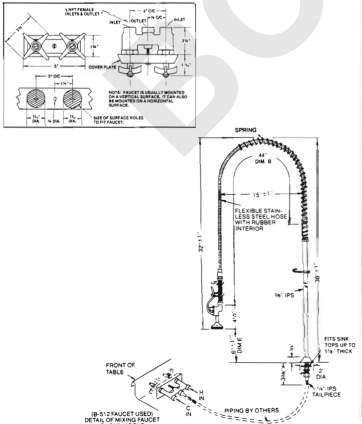
A complete pre-rinse unit with mixing faucet which enables the user to obtain the correct water temperature. Designed for use where a remote control valve is desired under or at the front of the sink. Dummy geoseneck base which is fitted on sink top has single shank 2" long, ½" NPS end has a union type ¼" I.P.S. tailfliece. Spring action type gooseneck gives the user a wide range of coverage. Unit is 38" high with 15" overhang and 6" clearance. Longer length hoses furnished on request.

B-141 Pre-Rinse Unit (not shown) — Same as B-143 except with overhead swivel gooseneck, hose and spray as on B-111.

B-142 Pre-Rinse Unit (not shown) — Same as B 143 except with overhead swivel gooseneck, hose and spray as on B-112.



B-143 — TYPICAL INSTALLATION



Pre-Rinse Unit With Foot Pedal Valve Control

Designed for installations where a foot control is desired in place of the hand control. Self-closing pedal valve eliminates necessity for hand control valve on spray hose. Twin pedals on valve allow user to furnish any temperature water desired. Pedal valve has ½" I.P.S. female inlets on 2½" centers. Dummy gooseneck base has single shank 2" long — ½" NPS — with union type ¼" I.P.S. tailpiece. Springaction gooseneck gives user a wide range of coverage. Unit is 38" high with 15" overhang and 7\(^1/2\)" clearance. Check valves are necessary on this unit. Longer length hoses furnished on request.

AND FEBRUARY

