

## 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 groseneck base which is fitted on sink top has single shank $2^{\prime \prime}$ long, $1 / 2^{\prime \prime}$ NPS end has a union type $1 / 4^{\prime \prime}$ l.P.S. tailpiece. Spring-action type gooseneck gives the user a wide range of coverage. Unit is $38^{\prime \prime}$ high with $15^{\prime \prime}$ overhang and $6^{\prime \prime}$ 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


## B-153

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 $1 / 2^{\prime \prime}$ I.P.S. female inlets on $21 / 2^{\prime \prime}$ centers. Dummy gooseneck base has single shank $2^{\prime \prime}$ long - $1 / 2^{\prime \prime}$ NPS - with union type $1 / 4^{\prime \prime}$ I.P.S. tailpiece. Springaction gooseneck gives user a wide range of coverage. Unit is $38^{\prime \prime}$ high with $15^{\prime \prime}$ overhang and $71 / 2^{\prime \prime}$ clearance. Check valves are necessary on this unit. Longer length hoses furnished on request.

B-153 - TYPICAL INSTALLATION


