

Leemco Globe Extension - 3 x 12 Lateral



RGLLX3-12



Details

Lateral to mainline connection is made with ductile iron, resilient seated globe valve. Valve body and restraint clamps are constructed of ductile iron. Epoxy coating on all interior and exterior surfaces are fusion bonded epoxy, 10-12 mil thickness. Valve mechanism and hardware are made of 100% 304series stainless steel. The valve stem is fine threaded stainless steel, O-Ring sealed for ease of operation. Valve connection to the mainline fitting is spigot x bell, mechanically attached and swivel about the base 360 degrees to allow positioning of valve outlet to any desired direction. Valve outlet is deep bell, gasket and equipped with integrally cast joint restraint clamps to securely fasten pipe to the valve. Restraint has blunt cast serrations. Machine threaded restraints will not be allowed. Riser extensions are stackable.

Specifications

Manufacturer Leemco Manufacturer's LX3-12 Model No