

No.	Clasif.	Descripción	No.	Clas.	Description
1	Rv-402	Cuerpo Mezclador Monomando Reg.	1	Rv-402	Regular Single Dispensing Mixer Body
2	Rv-740	O'ring 2-028	2	Rv-740	2-028 O'ring
3	Rv-401	Porta Cartucho Monom. Reg.	3	Rv-401	Shower Single Control Cartridge Holder
4	Sh-370	Cartucho Armado Gmd Lavabo	4	Sh-370	Assembled Lavatory Cartridge
5	Rh-613	Tuerca 1-1/2" 24 Uns-2A	5	Rh-613	1-1/2 24 Uns 2A Nut
6	Rh-612	Chapetón 1-1/8" Cromo	6	Rh-612	1-1/8" Chrome Plate
7	Rv-407	Sello Neupreno cubre tornillo	7	Rv-407	neoprene Screw Cover Seal
8	Rv-727	Tornillo 10-24 Unc-2A x 1 3/4"	8	Rv-727	10-24 Unc-2A x 1 3/4" Screw
9	Rv-729	Casquillo	9	Rv-729	Bushing
10	Rv-733	Buje para Maneral Monomando	10	Rv-733	Single Control Faucet Handle Bushing
11	Rv-734	Cuerpo Maneral Monomando	11	Rv-734	Single Control Faucet Handle Body
12	Rv-399	Tornillo M-4 X 29/64"	12	Rv-399	M-4 X 29/64" Screw
13	Rh-1185	Casquillo de Sujeción Maneral	13	Rh-1185	Faucet Handle Setting Bushing
14	Rv-732	Extensión Maneral de Monomando	14	Rv-732	Single Control Faucet Handle Extension
15	Rh-085	Tapon Macho Cuerpo Duplex	15	Rh-085	Duplex Body Male Cap
Sub-ensambles			Sub-assemblies		
16	Sv-338	Chapeton Oval con Empaque	16	Sv-338	Oval Plate with Gasket
17	Sv-335	Maneral Monom. Reg. Nuva Arm.	17	Sv-335	Nuva Assembled Regular Single Control Faucet Handle
Características: Cartucho Monomando Cerámico			Features: Ceramic Cartridge		
Datos Técnicos: Material: Latón			Technical Information: Material: Brass		
Conexión: 1/2" - 14 Npt			Inlet Threads: 1/2" - 14 Npt		
Presión de Trabajo: Pmin = 0.8 Kg/Cm2 [11.4 Psi] Pmax = 6.0 Kg/Cm2 [85.34 Psi]			Working Pressure: Pmin = 0.8 Kg/Cm2 [11.4 Psi] Pmax = 6.00 Kg/Cm2 [85.34 Psi]		
Ajuste de Instalación: 25.4 Mm [1"] Max.			Shower Valve Installation Depth Range: 25.4 Mm (1") Max.		
Precaución: No retirar la Cubierta hasta haber colocado el Acabado Final del Muro			Caution: Do Not Remove Valve's Cap Until The Wall's Finish Has Been Installed		

