

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	Regular Single Dispensing Cartridge Holder
4	Sh-370	Cartucho Armado Gmd Lavabo	4	Sh-370	Assembled Lavatory Gmd Cartridge
5	Rh-613	Tuerca 1-1/2" 24 Uns-2A	5	Rh-613	1-1/2" 24 Uns-2A Nut
6	Rh-612	Chapeton 1-1/8" Cromo	6	Rh-612	1-1/8 Chrome Plate
7	Sv-076	Chapetón Con Sello Monomando Axiss	7	Sv-076	Axiss Single Control Plate with Seal
8	Rv-411	Tornillo 10-24 Unc - 2A X 1 3/4"	8	Rv-411	10-24 Unc - 2A X 1 3/4" Screw
9	Sv-071	Cubre Tornillos Con Sello	9	Sv-071	Screw Cover With Seal
10	Rh-610	Maneral Monomando Axiss	10	Rh-610	Axiss Single Control Faucet
11	Ra-400	Opresor No.8 23/64	11	Ra-400	No. 8 23/64 Set Screw
12	Sh-301	Tapo Con O´Ring Maneral Axiss	12	Sh-301	Axiss Faucet Handle Stopper With O´ring
13	Rh-085	Tapon Macho Cuerpo Duplex	13	Rh-085	Duplex Body Male Cap

**Sub-ensambles**

14	Sh-700	Maneral Axiss Armado	14	Sh-700	Assembled Axiss Faucet Handle
----	--------	----------------------	----	--------	-------------------------------

Características:  
Cartucho Monomando  
Cerámico

Features:  
Ceramic Cartridge

Datos Técnicos:  
Material:  
Latón

Technical Information:  
Materials:  
Brass

Conexión:  
1/2" - 14 Npt

Inlet Thread:  
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

