

No.	Clasif.	Descripción	No. Clas.	Description
1	Sr-080	Economizador para Regaderas	1	Sr-080 Shower Economizer
2	Rr-073	Opresor No.8-32 Unc X 3/16"	2	Rr-073 No. 8-32 Unc X 3/16" Setscrew
3	Rr-137	Tuerca H-2000	3	Rr-137 H-2000 Nut
4	Rr-250	Inserto para Tuerca Regadera	4	Rr-250 Shower Nut Coupling
5	Rr-136	Nudo para Regadera H-2000	5	Rr-136 H-2000 Shower Coupling
6	Rh-217	O'ring 2-118	6	Rh-217 2-118 O'Ring
7	Rr-260	Cuerpo Interior Regadera H-2000	7	Rr-260 H-2000 Shower Inner Body
8	Rr-259	O'ring 2-212	8	Rr-259 2-212 O'Ring
9	Rh-345	O'ring 2-112	9	Rh-345 2-112 O' Ring
10	Rr-131	Cuerpo Regadera H-2000	10	Rr-131 H-2000 Shower Body
11	Rr-102	Perilla H-2000	11	Rr-102 H-2000 Knob
12	Rr-054	O'ring 2-227	12	Rr-054 2-227 O'Ring
13	Rr-258	Plato para Regadera H-2000	13	Rr-258 H-2000 Shower Plate
14	Rr-135	Emblema H-2000	14	Rr-135 H-2000 Emblem
15	Rh-274	Tornillo Phillips No.8-32Nc X9/16"	15	Rh-274 No. 8-32 Nc X 9/16" Phillips Screw

Características:  
Economizador Dinámico  
de Agua Incluido

Features:  
Dynamic Water  
Economizer Included

Perilla para Control de  
Chorro

Stream Control Knob

Datos Técnicos:  
Material:  
Latón

Technical Information:  
Material:  
Brass

Conexión:  
1/2" - 14 Npt

Fitting:  
1/2" - 14 Npt

Gasto Mínimo:  
4 L / M [1.05 Gpm]

Min. Water Flow:  
4 L / M [1.05 Gpm]

Gasto Máximo:  
10 L / M [2.64 Gpm]

Max. Water Flow:  
10 L/M [2.64 Gpm]

Presión de Trabajo:  
Pmin = 0.2 Kg/Cm2  
[ 2.85 Psi ]  
Pmax = 6.0 Kg/Cm2  
[ 85.34 Psi ]

Working Pressure:  
Minp = 0.2 Kg/Cm2  
[2.85 Psi]  
Maxp = 6.0 Kg/Cm2  
[85.34 Psi]

