

No.	Clasif.	Descripción	No. Clas.	Description
1	Sr-080	Economizador para Regaderas	1	Sr-080 Shower Economizer
2	Rr-002	Tuerca Moleteada para Nudo	2	Rr-002 Coupling Knurled Nut
3	Rr-038	Opresor 1/8"-40 Unc	3	Rr-038 1/8" - 40 Unc Setscrew
4	Rr-249	Inserto para Tuerca Regadera	4	Rr-249 Shower Nut Insert
5	Rr-014	Nudo Manzana Grande Ac-10	5	Rr-014 Large Ac-10 Hub Coupling
6	Rh-253	O`Ring 2-011	6	Rh-253 2-011 O` Ring
7	Rr-016	Mariposa para Nudo	7	Rr-016 Coupling Butterfly
8	Rr-162	Rondana Neopreno para Nudo	8	Rr-162 Neoprene Coupling Washer
9	Rr-021	Chapetón Cuadrado para Ac-20	9	Rr-021 Square Ac-20 Plate
10	Rh-090	Empaque Cónico Contra Lavabo	10	Rh-090 Lavatory Drain Tapered Gasket
11	Rr-004	Cuerpo Campana Ac-50	11	Rr-004 Ac-50 Bell Body
12	Rr-005	Embolo Delrin Ac-50	12	Rr-005 Ac-50 Delrin Piston
13	Rf-234	Resorte Embolo Llave Reten.	13	Rf-234 Retention Faucet Piston Spring
14	Rr-085	Rondana Laton Vulcanizada	14	Rr-085 Vulcanized Brass Washer
15	Rr-010	Disco Guía Delrin Ac-50	15	Rr-010 Ac-50 Delrin Guide Disc
16	Rr-011	Emblema Helvex Ac-50	16	Rr-011 Helvex Ac-50 Emblem
17	Rr-012	Tornillo Moleteado Embolo	17	Rr-012 Piston Knurled Screw
18	Rr-013	Tuerca para Cuerpo Campana	18	Rr-013 Bell Body Nut
19	Rr-019	Tapa Cuadrada Delrin Ac-20	19	Rr-019 Ac-20 Delrin Square Cap
Sub-ensamble:			Sub-assembly:	
20	Sr-013	Embolo Armado Regaderas Ac	20	Sr-013 Ac Showerhead Piston Assembly
		Características: Regadera de Limpieza Automática		Features: Automatic Cleaning Shower
		Cuenta con Válvula de Control		Furnished with Control Valve
		Económizador Dinámico de Agua Incluido		Dynamic Water Economizer Included
		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]

