

Monomando Elipsis con  
Manguera Retráctil

*Elipsis Single Control Pull-out Faucet*

Mod. E-36

No.	Clasif.	Descripción	No.	Clas.	Description
1	Rh-775	Maneral Elipsis	1	Rh-775	Elipsis Faucet Handle
2	Ra-400	Opresor No.8 23/64	2	Ra-400	No. 8 23/64 Setscrew
3	Sh-306	Tapón Bot. Acrílico Rojo Y Azul	3	Sh-306	Red and Blue Acrylic Button Cap
4	Rh-916	Chapetón Monomando 1 5/8"	4	Rh-916	1 5/8" Single Control Plate
5	Rh-917	Tuerca Monomando 1 5/8"	5	Rh-917	1 5/8" Kitchen Sink Single Control Nut
6	Sh-373	Cartucho Monom. Freg. G12	6	Sh-373	G12 Kitchen Sink Single Control Cartridge
7	Sh-764	Tubos Alimentadores	7	Sh-764	Feeding Tubes
8	Rh-1115	Cuerpo Porta Cartucho	8	Rh-1115	Cartridge Holder Body
9	Rh-1109	Junta Unión	9	Rh-1109	Coupling Joint
10	Rh-614	O'ring 2-124	10	Rh-614	2-124 O' Ring
11	Rr-107	Opresor Allen 8-32Unc 24X1/4"	11	Rr-107	8-32 Unc 24 X 1/4" Allen Setscrew
12	Sh-767	Cuerpo Salida Monomando c/Buje	12	Sh-767	Spout Body
13	Sh-089	Regadera Manual E-35 Y E-36	13	Sh-089	E-35 and E-36 Hand Shower
14	Sh-282	Aereador Activ. Sin Seg.	14	Sh-282	Unlocked Activated Ventilator
15	Rh-1107	Base Roscada	15	Rh-1107	Threaded Base
16	Rh-1070	Base Cubretaladros	16	Rh-1070	Drill Cover Base
17	Rh-1071	Empaque Cobre Taladros	17	Rh-1071	Drill Cover Gasket
18	Rh-1077	Empaque Contra	18	Rh-1077	Drain Gasket
19	Rh-1117	Tuerca Hexagonal para Cartucho	19	Rh-1117	Cartridge Hexagonal Nut
20	Sh-765	Manguera Retráctil	20	Sh-765	Retractable Hose
21	Sh-786	Contra Peso Manguera Mon.Freg.	21	Sh-786	Kitchen Sink Single Control Hose Counterpoise
22	Sh-372	Manguera 1/2H-3/8M X 12 Long.F	22	Sh-372	1/2H-3/8M X 12 Long Flexible Hose

Características:  
Salida Giratoria  
Cartucho Monomando  
Cerámico  
Dispositivo para Cambiar  
de Chorro Fijo a  
Regadera

*Features:*  
*Swiveling Spout*  
*Ceramic Cartridge*  
*Changing Streams*  
*Device*

Datos Técnicos:  
Material:  
Latón

*Technical Information:*  
*Material:*  
*Brass*

Conexión:  
1/2" - 14 Npsm

*Inlet Connection:*  
*1/2" - 14 Npsm*

Presión de Trabajo:  
Pmin = 0.6 Kg/Cm2  
[ 8.534 PSI ]  
Pmax = 6.0 Kg/Cm2  
[ 85.34 PSI ]

*Working Pressure:*  
*Pmin = 0.6 Kg/Cm2*  
*[8.534 PSI]*  
*Pmax = 6.0 Kg/Cm2*  
*[85.34 PSI]*

