

INDICE ALFABÉTICO



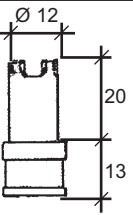

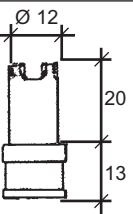

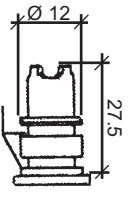

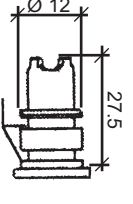

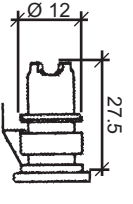

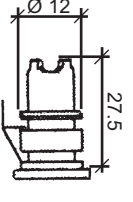
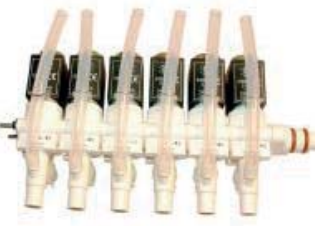
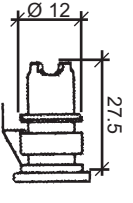
ANALIZADORES DE AGUA.....	21
ASPAS VENTILADORES.....	25
BIANCHI DESPIECE MODELO BVM-951.....	32
BOMBAS SUMERGIBLES.....	27
BOMBAS VIBRATORIAS.....	16
BOMBAS VIBRATORIAS ACCESORIOS.....	17
CONECTORES.....	11
DESCALCIFICADORES.....	18
ELECTROVALVULAS ENTRADA DE AGUA.....	14
ELECTROVALVULAS M&M.....	10
ELECTROVALVULAS M&M BOBINAS.....	12
ELECTROVALVULAS M&M NUCLEOS.....	12
ELECTROVALVULAS M&M SIN BOBINA.....	13
ELECTROVALVULAS MODULARES.....	1
ELECTROVALVULAS MODULARES ACCESORIOS.....	8
ELECTROVALVULAS SOLUBLES.....	7
FILTROS AGUA.....	18
FILTROS RESINA.....	20
MOTORES VENTILADORES.....	24
RACORES.....	29
TUBOS Y MANGUERAS.....	31
VALVULAS ANTIRETORNO.....	20
VENTILADORES AXIALES.....	26
VENTILADORES TANGENCIALES.....	26
VOLUTRONES.....	28

ALPHABETICAL INDEX

AXIAL FANS.....	26
BIANCHI SPARE PARTS MODEL BVM-951.....	32
CONNECTORS.....	11
FAN MOTORS.....	24
FAN WHEELS.....	25
FITTINGS.....	29
FLOWMETERS.....	28
INLET WATER SOLENOIDS.....	14
M&M SOLENOID COILS.....	12
M&M SOLENOID NUCLEOUS.....	12
M&M SOLENOID WITHOUT COIL.....	13
M&M SOLENOIDS.....	10
MODULAR SOLENOIDS.....	1
MODULAR SOLENOIDS SPARE PARTS.....	8
NON RETURN VALVES.....	20
PIPES & HOSES.....	31
RESIN FILTERS.....	20
SOLUBLE SOLENOIDS.....	7
SUMERGIBLE PUMPS.....	27
TANGENT FANS.....	26
VIBRATORY PUMPS.....	16
VIBRATORY PUMPS SPARE PARTS.....	17
WATER ANALYZERS.....	21
WATER FILTERS.....	18
WATER SOFTENERS.....	18



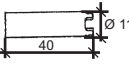
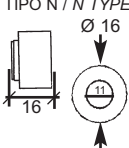

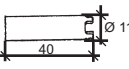
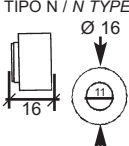

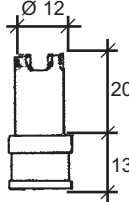

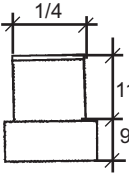

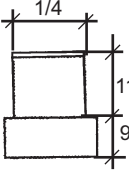

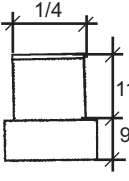

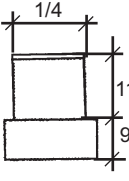
VENDING

ELECTROVÁLVULAS MODULARES / MODULARS SOLENOIDS

	Referencia Code	Marca Brand	Observaciones Observations	Entrada Inlet
	19189	WITTENBORG IN800-IN2800	ELECTROVÁLVULAS VENDING 230 V. 50Hz. ENTRADA TIPO D VENDING SOLENOID 230 V. 50Hz. INLET TYPE D	 TIPO D / D TYPE
	19190	MARINER	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA TIPO D VENDING SOLENOID 24V DC. INLET TYPE D	 TIPO D / D TYPE
	19191	JUNIOR - SIRROCO	8ELECTROVÁLVULAS VENDING 24V 50Hz. ENTRADA TIPO G VENDING SOLENOID 24V 50Hz. INLET TYPE G	 TIPO G / G TYPE
	19117	JUNIOR - SIRROCO	ELECTROVÁLVULAS VENDING 24V 50 Hz. ENTRADA TIPO G NÚMERO DE ELECTROVÁLVULAS 3 VENDING SOLENOID 24V 50Hz. INLET TYPE G 3 SOLENOID NUMBER	 TIPO G / G TYPE
	19118	JUNIOR - SIRROCO	ELECTROVÁLVULAS VENDING 24V 50 Hz. ENTRADA TIPO G NÚMERO DE ELECTROVÁLVULAS 4 VENDING SOLENOID 24V 50Hz. INLET TYPE G 4 SOLENOID NUMBER	 TIPO G / G TYPE
	19119	JUNIOR - SIRROCO	ELECTROVÁLVULAS VENDING 24V 50 Hz. ENTRADA TIPO G NÚMERO DE ELECTROVÁLVULAS 5 VENDING SOLENOID 24V 50Hz. INLET TYPE G 5 SOLENOID NUMBER	 TIPO G / G TYPE
	19120	JUNIOR - SIRROCO	ELECTROVÁLVULAS VENDING 24V 50 Hz. ENTRADA TIPO G NÚMERO DE ELECTROVÁLVULAS 6 VENDING SOLENOID 24V 50Hz. INLET TYPE G 6 SOLENOID NUMBER	 TIPO G / G TYPE



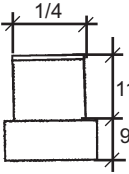

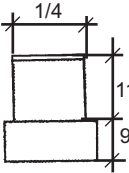

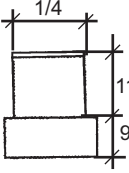

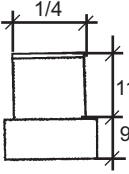

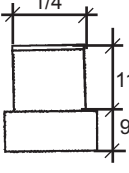

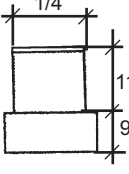

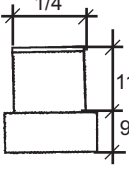
VENDING

ELECTROVÁLVULAS MODULARES / MODULARS SOLENOIDS

	Referencia Code	Marca Brand	Observaciones Observations	Entrada Inlet
	19115	RHEA VENDORS SILHOUETTE SAGOMA EUROPA MIDI 2 LUCE	ELECTROVÁLVULAS VENDING 24 V. DC. ENTRADA TIPO J MACHÓN SILICONA N VENDING SOLENOID 24 V. DC. INLET TYPE J SILICONE GROMMET N	TIPO J / J TYPE  TIPO N / N TYPE 
	19116	EUROPA MAXI MAXI MODA	ELECTROVÁLVULAS VENDING 24 V. 50 Hz. ENTRADA TIPO J MACHÓN SILICONA N VENDING SOLENOID 24 V. 50 Hz. INLET TYPE J SILICONE GROMMET N	TIPO J / J TYPE  TIPO N / N TYPE 
	19135	AZKOYEN	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA TIPO D VENDING SOLENOID 24V DC. INLET TYPE D	 TIPO D / D TYPE
	19157	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50 Hz. ENTRADA IZQUIERDA TIPO I NÚMERO DE ELECTROVÁLVULAS 3 VENDING SOLENOID 230V 50Hz. LEFT INLET TYPE I 3 SOLENOID NUMBER	 TIPO I / I TYPE
	19158	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50 Hz. ENTRADA DERECHA TIPO I NÚMERO DE ELECTROVÁLVULAS 3 VENDING SOLENOID 230V 50Hz. RIGHT INLET TYPE I 3 SOLENOID NUMBER	 TIPO I / I TYPE
	19159	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA IZQUIERDA TIPO I NÚMERO DE ELECTROVÁLVULAS 3 VENDING SOLENOID 24V DC. LEFT INLET TYPE I 3 SOLENOID NUMBER	 TIPO I / I TYPE
	19160	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA DERECHA TIPO I NÚMERO DE ELECTROVÁLVULAS 3 VENDING SOLENOID 24V DC. RIGHT INLET TYPE I 3 SOLENOID NUMBER	 TIPO I / I TYPE



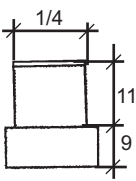

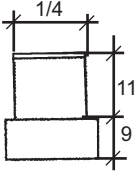

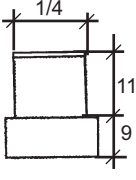
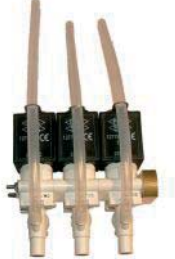
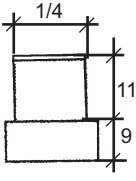

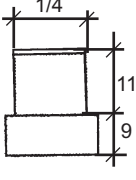

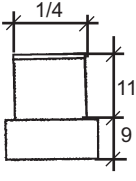

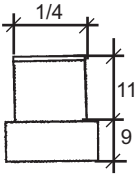
VENDING

ELECTROVÁLVULAS MODULARES / MODULARS SOLENOIDS

	Referencia Code	Marca Brand	Observaciones Observations	Entrada Inlet
	19161	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50Hz. ENTRADA IZQUIERDA TIPO I NÚMERO DE ELECTROVÁLVULAS 4 VENDING SOLENOID 230V 50Hz. LEFT INLET TYPE I 4 SOLENOID NUMBER	 TIPO I / I TYPE
	19162	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50Hz. ENTRADA DERECHA TIPO I NÚMERO DE ELECTROVÁLVULAS 4 VENDING SOLENOID 230V 50Hz. RIGHT INLET TYPE I 4 SOLENOID NUMBER	 TIPO I / I TYPE
	19163	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA IZQUIERDA TIPO I NÚMERO DE ELECTROVÁLVULAS 4 VENDING SOLENOID 24V DC. LEFT INLET TYPE I 4 SOLENOID NUMBER	 TIPO I / I TYPE
	19164	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA DERECHA TIPO I NÚMERO DE ELECTROVÁLVULAS 4 VENDING SOLENOID 24V DC. RIGHT INLET TYPE I 4 SOLENOID NUMBER	 TIPO I / I TYPE
	19177	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50Hz. ENTRADA IZQUIERDA TIPO I NÚMERO DE ELECTROVÁLVULAS 2 VENDING SOLENOID 230V 50Hz. LEFT INLET TYPE I 2 SOLENOID NUMBER	 TIPO I / I TYPE
	19178	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50Hz. ENTRADA DERECHA TIPO I NÚMERO DE ELECTROVÁLVULAS 2 VENDING SOLENOID 230V 50Hz. RIGHT INLET TYPE I 2 SOLENOID NUMBER	 TIPO I / I TYPE
	19179	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA IZQUIERDA TIPO I NÚMERO DE ELECTROVÁLVULAS 2 VENDING SOLENOID 24V DC. LEFT INLET TYPE I 2 SOLENOID NUMBER	 TIPO I / I TYPE



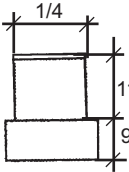

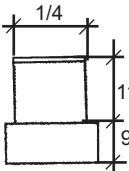

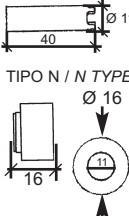

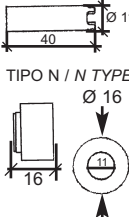

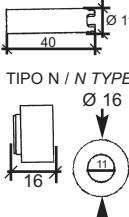

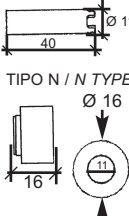

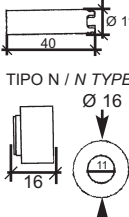
VENDING

ELECTROVÁLVULAS MODULARES / MODULARS SOLENOIDS

	Referencia Code	Marca Brand	Observaciones Observations	Entrada Inlet
	19180	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA DERECHA TIPO I NÚMERO DE ELECTROVÁLVULAS 2 VENDING SOLENOID 24V DC. RIGHT INLET TYPE I 2 SOLENOID NUMBER	 TIPO I / I TYPE
	19181	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50Hz. ENTRADA IZQUIERDA TIPO I NÚMERO DE ELECTROVÁLVULAS 3 VENDING SOLENOID 230V 50Hz. LEFT INLET TYPE I 3 SOLENOID NUMBER	 TIPO I / I TYPE
	19182	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50Hz. ENTRADA DERECHA TIPO I NÚMERO DE ELECTROVÁLVULAS 3 VENDING SOLENOID 230V 50Hz. RIGHT INLET TYPE I 3 SOLENOID NUMBER	 TIPO I / I TYPE
	19183	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA IZQUIERDA TIPO I NÚMERO DE ELECTROVÁLVULAS 3 VENDING SOLENOID 24V DC. LEFT INLET TYPE I 3 SOLENOID NUMBER	 TIPO I / I TYPE
	19184	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA DERECHA TIPO I NÚMERO DE ELECTROVÁLVULAS 3 VENDING SOLENOID 24V DC. RIGHT INLET TYPE I 3 SOLENOID NUMBERS	 TIPO I / I TYPE
	19185	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50Hz. ENTRADA IZQUIERDA TIPO I NÚMERO DE ELECTROVÁLVULAS 4 VENDING SOLENOID 230V 50Hz. LEFT INLET TYPE I 4 SOLENOID NUMBERS	 TIPO I / I TYPE
	19186	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50Hz. ENTRADA DERECHA TIPO I NÚMERO DE ELECTROVÁLVULAS 4 VENDING SOLENOID 230V 50Hz. RIGHT INLET TYPE I 4 SOLENOID NUMBERS	 TIPO I / I TYPE

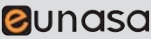

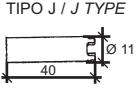
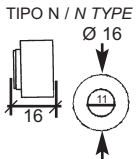

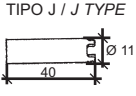
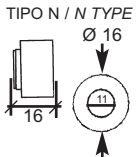

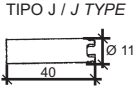
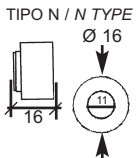

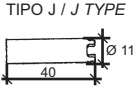
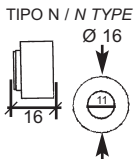

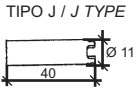
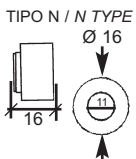

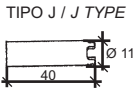
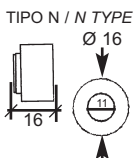

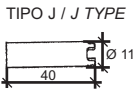
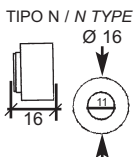
VENDING

ELECTROVÁLVULAS MODULARES / MODULARS SOLENOIDS

	Referencia Code	Marca Brand	Observaciones Observations	Entrada Inlet
	19187	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA IZQUIERDA TIPO I NÚMERO DE ELECTROVÁLVULAS 4 VENDING SOLENOID 24V DC. LEFT INLET TYPE I 4 SOLENOID NUMBERS	 TIPO I / I TYPE
	19188	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA DERECHA TIPO I NÚMERO DE ELECTROVÁLVULAS 4 VENDING SOLENOID 24V DC. RIGHT INLET TYPE I 4 SOLENOID NUMBERS	 TIPO I / I TYPE
	19165	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50Hz. ENTRADA IZQUIERDA TIPO J NÚMERO DE ELECTROVÁLVULAS 2 VENDING SOLENOID 230V 50Hz. LEFT INLET TYPE J 2 SOLENOID NUMBER	TIPO J / J TYPE  TIPO N / N TYPE Ø 16
	19166	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50Hz. ENTRADA DERECHA TIPO J NÚMERO DE ELECTROVÁLVULAS 2 VENDING SOLENOID 230V 50Hz. RIGHT INLET TYPE J 2 SOLENOID NUMBER	TIPO J / J TYPE  TIPO N / N TYPE Ø 16
	19167	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA IZQUIERDA TIPO J NÚMERO DE ELECTROVÁLVULAS 2 VENDING SOLENOID 24V DC. LEFT INLET TYPE J 2 SOLENOID NUMBERS	TIPO J / J TYPE  TIPO N / N TYPE Ø 16
	19168	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA DERECHA TIPO J NÚMERO DE ELECTROVÁLVULAS 2 VENDING SOLENOID 24V DC. RIGHT INLET TYPE J 2 SOLENOID NUMBERS	TIPO J / J TYPE  TIPO N / N TYPE Ø 16
	19169	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50Hz. ENTRADA IZQUIERDA TIPO J NÚMERO DE ELECTROVÁLVULAS 3 VENDING SOLENOID 230V 50Hz. LEFT INLET TYPE J 3 SOLENOID NUMBERS	TIPO J / J TYPE  TIPO N / N TYPE Ø 16

VENDING

ELECTROVÁLVULAS MODULARES / MODULARS SOLENOIDS



	Referencia Code	Marca Brand	Observaciones Observations	Entrada Inlet
	19170	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50Hz. ENTRADA DERECHA TIPO J NÚMERO DE ELECTROVÁLVULAS 3 VENDING SOLENOID 230V 50Hz. RIGHT INLET TYPE J 3 SOLENOID NUMBERS	TIPO J / J TYPE  TIPO N / N TYPE 
	19171	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA IZQUIERDA TIPO J NÚMERO DE ELECTROVÁLVULAS 3 VENDING SOLENOID 24V DC. LEFT INLET TYPE J 3 SOLENOID NUMBERS	TIPO J / J TYPE  TIPO N / N TYPE 
	19172	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA DERECHA TIPO J NÚMERO DE ELECTROVÁLVULAS 3 VENDING SOLENOID 24V DC. RIGHT INLET TYPE J 3 SOLENOID NUMBER	TIPO J / J TYPE  TIPO N / N TYPE 
	19173	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50Hz. ENTRADA IZQUIERDA TIPO J NÚMERO DE ELECTROVÁLVULAS 4 VENDING SOLENOID 230V 50Hz. LEFT INLET TYPE J 4 SOLENOID NUMBER	TIPO J / J TYPE  TIPO N / N TYPE 
	19174	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 230V 50Hz. ENTRADA DERECHA TIPO J NÚMERO DE ELECTROVÁLVULAS 4 VENDING SOLENOID 230V 50Hz. RIGHT INLET TYPE J 4 SOLENOID NUMBERS	TIPO J / J TYPE  TIPO N / N TYPE 
	19175	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA IZQUIERDA TIPO J NÚMERO DE ELECTROVÁLVULAS 4 VENDING SOLENOID 24V DC. LEFT INLET TYPE J 4 SOLENOID NUMBERS	TIPO J / J TYPE  TIPO N / N TYPE 
	19176	ZANUSSI BIANCHI OMNIMATIC	ELECTROVÁLVULAS VENDING 24V DC. ENTRADA DERECHA TIPO J NÚMERO DE ELECTROVÁLVULAS 4 VENDING SOLENOID 24V DC. RIGHT INLET TYPE J 4 SOLENOID NUMBERS	TIPO J / J TYPE  TIPO N / N TYPE 

VENDING

ELECTROVÁLVULAS MODULARES / MODULARS SOLENOIDS

	Referencia Code	Marca Brand	Observaciones Observations	Entrada Inlet
	19974	ZANUSSI	ELECTROVÁLVULA 3 MODULOS 230V. MODELO VENECIA SOLENOID 3 MODULS 230V. VENECIA MODEL	
	19975	ZANUSSI	ELECTROVÁLVULA 3 MODULOS 230V. SOLENOID 3 MODULS 230V.	
	17152	BIANCHI	ELECTROVÁLVULA 3 MODULOS 24V. SOLENOID 3 MODULS 24V.	

ELECTROVÁLVULAS SOLUBLES / SOLUBLE SOLENOIDS

	Referencia Code	Marca Brand	Observaciones Observations	Entrada Inlet
	17564		ELECTROVÁLVULA ODE 2 VÍAS 230V. ODE SOLENOID 2 WAYS 230V.	
	20588		ELECTROVÁLVULA ODE 2 VÍAS 24V. DC ODE SOLENOID 2 WAYS 24V. DC	
	20589		ELECTROVÁLVULA ODE 2 VÍAS 24V. AC ODE SOLENOID 2 WAYS 24V. AC	

VENDING

ACCESORIOS ELECTROVÁLVULAS MODULARES / MODULARS SOLENOIDS SPARE PARTS

	Referencia Code	Marca Brand	Observaciones Observations	
	19130	ESTANDAR	RACOR 3/8 MACHO ELECTROVÁLVULA VENDING 3/8 MALE FITTING VENDING SOLENOID	
	19131	ZANUSSI	RACOR ELECTROVÁLVULA VENDING FITTING VENDING SOLENOID	
	24476		RACOR 1/4 HEMBRA ELECTROVÁLVULA VENDING 1/4 FEMALE FITTING VENDING SOLENOID	
	19128	ESTANDAR	RACOR CODO PLÁSTICO ELECTROVÁLVULA VENDING PLASTIC ELBOW FITTING VENDING SOLENOID	
	19129		RACOR ENTRADA ELECTROVÁLVULA JUNIOR-SIRROCO INLET FITTING JUNIOR-SIRROCO SOLENOID	


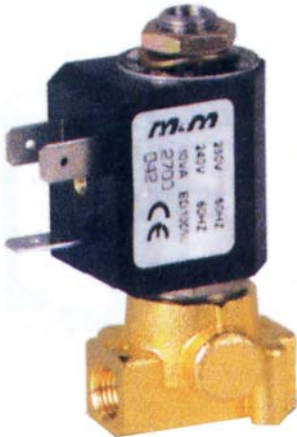





VENDING

ACCESORIOS ELECTROVÁLVULAS MODULARES / MODULARS SOLENOIDS SPARE PARTS

	Referencia Code	Marca Brand	Observaciones Observations
	24475		<p>RACOR ENTRADA CON MACHÓN ELECTROVÁLVULA</p> <p style="text-align: center;">.....</p> <p>WITH GROMMET INLET FITTING SOLENOID</p>
	19132	ESTANDAR	<p>JUNTA SILICONA CÓNICA Ø 12 mm. ELECTROVÁLVULA</p> <p style="text-align: center;">.....</p> <p>SILICON GASKET Ø 12 mm. CONIC SOLENOID</p>
	19133		<p>JUNTA SILICONA Ø 12 mm. ELECTROVÁLVULA</p> <p style="text-align: center;">.....</p> <p>SILICON GASKET Ø 12 mm. SOLENOID</p>
	19134		<p>JUNTA SILICONA Ø 11 mm. ELECTROVÁLVULA</p> <p style="text-align: center;">.....</p> <p>SILICON GASKET Ø 11 mm. SOLENOID</p>
	26680		<p>JUNTA TÓRICA SILICONA 16 x 20 ELECTROVÁLVULA</p> <p style="text-align: center;">.....</p> <p>SILICON GASKET 16 x 20 SOLENOID</p>






VENDING

ELECTROVÁLVULAS M&M / M&M SOLENOIDS






	Referencia Code	Marca Brand	Observaciones Observations	Conector Connector
	26715	M&M	ELECTROVÁLVULA 3 VÍAS 230V. 50-60Hz. C.A. 7W. 1/8 x 1/8 NÚCLEO VITÓN 3 WAYS SOLENOID 230V. 50-60 Hz. C.A. 7W. 1/8 x 1/8 VITON NUCLEUS	
	26707	M&M	ELECTROVÁLVULA 3 VÍAS 24V. C.C. 7W. 1/8 x 1/8 NÚCLEO VITÓN 3 WAYS SOLENOID 24V. C.C. 7W. 1/8 x 1/8 VITON NUCLEUS	
	26708	M&M	ELECTROVÁLVULA 3 VÍAS 24V. 50-60Hz, C.A. 7W. 1/8 x 1/8 NÚCLEO VITÓN 3 WAYS SOLENOID 24V. 50-60Hz. C.C. 7W. 1/8 x 1/8 VITON NUCLEUS	
	26709	M&M	ELECTROVÁLVULA 3 VÍAS 230V. 50-60Hz, C.A. 14W. 1/4 x 1/4 NÚCLEO VITÓN 3 WAYS SOLENOID 230V. 50-60Hz. C.A. 14W. 1/4 x 1/4 VITON NUCLEUS	
	26710	M&M	ELECTROVÁLVULA 3 VÍAS 24V. C.C. 14W. 1/4 x 1/4 NÚCLEO VITÓN 3 WAYS SOLENOID 24V. C.C. 14W. 1/4 x 1/4 VITON NUCLEUS	
	26712	M&M	ELECTROVÁLVULA 3 VÍAS 24V. 50-60Hz. C.A. 14W. 1/4 x 1/4 NÚCLEO VITÓN 3 WAYS SOLENOID 24V. 50-60Hz. C.A. 14W. 1/4 x 1/4 VITON NUCLEUS	
	650	M&M	ELECTROVÁLVULA 3 VÍAS 230V. 50-60Hz. C.A. 7W. 1/8 x 1/8 NÚCLEO VITÓN 3 WAYS SOLENOID 230V. 50-60 Hz. C.A. 7W. 1/8 x 1/8 VITON NUCLEUS	
	26713	M&M	ELECTROVÁLVULA 3 VÍAS 24V. C.C. 7W. 1/8 x 1/8 NÚCLEO VITÓN 3 WAYS SOLENOID 24V. C.C. 7W. 1/8 x 1/8 VITON NUCLEUS	
	26714	M&M	ELECTROVÁLVULA 3 VÍAS 24V. 50-60Hz, C.A. 7W. 1/8 x 1/8 NÚCLEO VITÓN 3 WAYS SOLENOID 24V. 50-60Hz. C.C. 7W. 1/8 x 1/8 VITON NUCLEUS	

VENDING

ELECTROVÁLVULAS M&M / M&M SOLENOIDS

	Referencia Code	Marca Brand	Observaciones Observations	Conector Connector
	649	M&M	ELECTROVÁLVULA 2 VÍAS 230V. 50-60Hz, C.A. 14W. 1/8 x 1/8 NÚCLEO VITÓN 2 WAYS SOLENOID 230V. 50-60Hz. C.A. 14W. 1/8 x 1/8 VITON NUCLEUS	
	26717	M&M	ELECTROVÁLVULA 2 VÍAS 24V. C.C. 7W. 1/8 x 1/8 NÚCLEO VITÓN 2 WAYS SOLENOID 24V. C.C. 7W. 1/8 x 1/8 VITON NUCLEUS	
	26719	M&M	ELECTROVÁLVULA 2 VÍAS 24V. 50-60Hz. C.A. 7W. 1/8 x 1/8 NÚCLEO VITÓN 2 WAYS SOLENOID 24V. 50-60Hz. C.A. 7W. 1/8 x 1/8 VITON NUCLEUS	
	26720	M&M	ELECTROVÁLVULA 2 VÍAS 230V. 50-60Hz. C.A. 14W. 1/4 x 1/4 NÚCLEO VITÓN 2 WAYS SOLENOID 230V. 50-60 Hz. C.A. 14W. 1/4 x 1/4 VITON NUCLEUS	
	26721	M&M	ELECTROVÁLVULA 2 VÍAS 24V. C.C. 14W. 1/4 x 1/4 NÚCLEO VITÓN 2 WAYS SOLENOID 24V. C.C. 14W. 1/4 x 1/4 VITON NUCLEUS	
	26722	M&M	ELECTROVÁLVULA 2 VÍAS 24V. 50-60Hz, C.A. 14W. 1/4 x 1/4 NÚCLEO VITÓN 2 WAYS SOLENOID 24V. 50-60Hz. C.C. 14W. 1/4 x 1/4 VITON NUCLEUS	


CONECTORES / CONNECTORS

	Referencia Code	Marca Brand	Observaciones Observations	Electroválvula Solenoid
	462		CONECTOR ELECTROVÁLVULA GRANDE BIG SOLENOID CONNECTOR	
	243		CONECTOR ELECTROVÁLVULA PEQUEÑO SMALL SOLENOID CONNECTOR	

BOBINAS ELECTROVÁLVULAS M&M / M&M SOLENOID COILS

eunasa	Referencia Code	Marca Brand	Observaciones Observations
	977		BOBINA ELECTROVÁLVULA 7W. 230V. SOLENOID COIL 7W. 230V.
	26703		BOBINA ELECTROVÁLVULA 7W. 24V. C.C. SOLENOID COIL 7W. 24V. C.C.
	26704		BOBINA ELECTROVÁLVULA 7W. 24V. C.A. SOLENOID COIL 7W. 24V. C.A.
	26705		BOBINA ELECTROVÁLVULA 14W. 230V. SOLENOID COIL 14W. 230V.
	26723		BOBINA ELECTROVÁLVULA 14W. 24V. C.C. SOLENOID COIL 14W. 24V. C.C.
	26724		BOBINA ELECTROVÁLVULA 14W. 24V. C.A. SOLENOID COIL 14W. 24V. C.A.

NÚCLEOS ELECTROVÁLVULAS M&M / M&M SOLENOID NUCLEOUS

eunasa	Referencia Code	Marca Brand	Observaciones Observations
	26725		NÚCLEO ELECTROVÁLVULA 3 VÍAS 7W. SOLENOID NUCLEOUS 3 WAYS 7W.
	26726		NÚCLEO ELECTROVÁLVULA 3 VÍAS 14W. SOLENOID NUCLEOUS 3 WAYS 14W.
	26727		NÚCLEO ELECTROVÁLVULA 2 VÍAS 7W. SOLENOID NUCLEOUS 2 WAYS 7W.
	26728		NÚCLEO ELECTROVÁLVULA 2 VÍAS 14W. SOLENOID NUCLEOUS 2 WAYS 14W.

VENDING

ELECTROVÁLVULAS SIN BOBINA M&M / M&M WITHOUT COIL SOLENOIDS






	Referencia Code	Marca Brand	Observaciones Observations	
	26729		ELECTROVÁLVULA SIN BOBINA 2 VÍAS ROSCA 1/8" WITHOUT COIL SOLENOID 2 WAYS THREADS 1/8"	
	26730		ELECTROVÁLVULA SIN BOBINA 2 VÍAS ROSCA 1/4" WITHOUT COIL SOLENOID 2 WAYS THREADS 1/4"	
	26731		ELECTROVÁLVULA SIN BOBINA 3 VÍAS ROSCA 1/8" WITHOUT COIL SOLENOID 3 WAYS THREADS 1/8"	
	26732		ELECTROVÁLVULA SIN BOBINA 3 VÍAS ROSCA 1/4" WITHOUT COIL SOLENOID 3 WAYS THREADS 1/4"	
	26733		ELECTROVÁLVULA SIN BOBINA 3 VÍAS ROSCA 1/4" PARA TUBO DE GOMA WITHOUT COIL SOLENOID 3 WAYS THREADS 1/4" FOR PIPE OF RUBBER	

VENDING

ELECTROVÁLVULAS ENTRADA AGUA / INLET WATER SOLENOIDS






	Referencia Code	Marca Brand	Observaciones Observations
	115		<p>ELECTROVÁLVULA 1 VÍA HORIZONTAL 230V. 180° Ø BOCA 12 mm.</p> <p>.....</p> <p><i>1 WAY SOLENOID HORIZONTAL 230V. 180° Ø 12 mm.</i></p>
	116		<p>ELECTROVÁLVULA 1 VÍA VERTICAL 230V. 90° Ø BOCA 12 mm.</p> <p>.....</p> <p><i>1 WAY SOLENOID VERTICAL 230V. 90° Ø 12 mm.</i></p>
	117		<p>ELECTROVÁLVULA 1 VÍA HORIZONTAL 24V. DC 180° Ø BOCA 12 mm.</p> <p>.....</p> <p><i>1 WAY SOLENOID HORIZONTAL 24V. DC 180° Ø 12 mm.</i></p>
	24260		<p>ELECTROVÁLVULA 1 VÍA HORIZONTAL 230V. 180° Ø BOCA 14 mm.</p> <p>.....</p> <p><i>1 WAY SOLENOID HORIZONTAL 230V. 180° Ø 14 mm.</i></p>
	14231		<p>ELECTROVÁLVULA 1 VÍA VERTICAL 230V. 90° Ø BOCA 14 mm.</p> <p>.....</p> <p><i>1 WAY SOLENOID VERTICAL 230V. 90° Ø 14 mm.</i></p>
	118		<p>ELECTROVÁLVULA 2 VÍAS HORIZONTAL 230V. 180° Ø BOCA 12 mm.</p> <p>.....</p> <p><i>2 WAYS SOLENOID HORIZONTAL 230V. 180° Ø 12 mm.</i></p>
	119		<p>ELECTROVÁLVULA 2 VÍAS VERTICAL 230V. 90° Ø BOCA 12 mm.</p> <p>.....</p> <p><i>2 WAYS SOLENOID VERTICAL 230V. 180° Ø 12 mm.</i></p>

ELECTROVÁLVULAS ENTRADA AGUA / INLET WATER SOLENOIDS

eunasa	Referencia Code	Marca Brand	Observaciones Observations	
	120		ELECTROVÁLVULA 2 VÍAS HORIZONTAL 24V. DC 180° Ø BOCA 12 mm. 2 WAYS SOLENOID HORIZONTAL 24V. 180° Ø 12 mm.	
	8604		ELECTROVÁLVULA 2 VÍAS 230V. 90° Ø BOCA 14 mm. 2 WAYS SOLENOID 230V. 90° Ø 14 mm.	
	24262		ELECTROVÁLVULA 2 VÍAS 230V. 180° Ø BOCA 14 mm. 2 WAYS SOLENOID 230V. 180° Ø 14 mm.	
	121		ELECTROVÁLVULA 3 VÍAS HORIZONTAL 230V. 180° Ø BOCA 12 mm. 3 WAYS SOLENOID HORIZONTAL 230V. 180° Ø 12 mm.	
	122		ELECTROVÁLVULA 3 VÍAS VERTICAL 230V. 90° Ø BOCA 12 mm. 3 WAYS SOLENOID VERTICAL 230V. 90° Ø 12 mm.	
	18051		ELECTROVÁLVULA CARGA AGUA MÁS PRESOSTATO 230V. WATER INLET AND PRESSURE SWITCH 230 V.	
	17927		ELECTROVÁLVULA 230 V. CARGA AGUA 3/4 M x 3/4 M SOLENOID 230 V. WATER INLET 3/4 M. x 3/4 M.	

VENDING

BOMBAS VIBRATORIAS / VIBRATORY PUMP

	Referencia Code	Marca Brand	Observaciones Observations
	10006	ULKA	BOMBA VIBRATORIA EX5 48W 230V. VIVRATORY PUMP EX5 48W. 230V.
	24483	ULKA	BOMBA VIBRATORIA EX7 48W 230V. VIVRATORY PUMP EX7 45W. 230V.
	24375	ULKA	BOMBA VIBRATORIA EX5 48W 24V. VIVRATORY PUMP EX5 48W. 24V.
	6603	FLUID - O - TECH	BOMBA VIBRATORIA MODELO 1106 70W 230V. VIVRATORY PUMP MODEL 1106 70W. 230V.
	10872	FLUID - O - TECH	BOMBA VIBRATORIA MODELO 1108 70W 230V. VIVRATORY PUMP MODEL 1108 70W. 230V.
	17849	SAECO	BOMBA VIBRATORIA 70W 230V. VIVRATORY PUMP 70W. 230V.

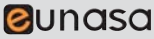

VENDING

ACCESORIOS BOMBAS VIBRATORIAS / VIBRATORY PUMPS SPARE PARTS

	Referencia Code	Marca Brand	Observaciones Observations
	22421	ULKA	SOPORTE SILENBLOCK BOMBA VIBRATORIA <i>SILENBLOCK SUPPORT VIBRATORY PUMP</i>
	26677	FLUID - O - TECH	SOPORTE SILENBLOCK BOMBA VIBRATORIA <i>SILENBLOCK SUPPORT VIBRATORY PUMP</i>
	26678		VÁLVULA PURGAR S-1 BOMBA VIBRATORIA <i>PURGE VALVE S-1 VIBRATORY PUMP</i>
	20279		VÁLVULA PURGAR S-2 BOMBA VIBRATORIA <i>PURGE VALVE S-2 VIBRATORY PUMP</i>
	20275		PIPETA ASPIRACIÓN BOMBA VIBRATORIA <i>ASPIRATION FITTING VIBRATORY PUMP</i>
	10256		DIODO BOMBAS VIBRATORIAS <i>DIODE VIBRATORY PUMPS</i>
	26679		TERMOSTATO PROTECTOR BOMBAS VIBRATORIAS <i>PROTECTOR THERMOSTAT VIBRATORY PUMPS</i>


VENDING

DESCALCIFICADORES-FILTROS AGUA / WATER SOFTENERS-WATER FILTERS

	Referencia Code	Marca Brand	Observaciones Observations
	28434	WATER + MORE	DEPURADOR AGUA BESTMAX S WATER SOFTENER BESTMAX S
	28436	WATER + MORE	DEPURADOR AGUA BESTMAX M WATER SOFTENER BESTMAX M
	28438	WATER + MORE	DEPURADOR AGUA BESTMAX L WATER SOFTENER BESTMAX L
	28440	WATER + MORE	DEPURADOR AGUA BESTMAX XL WATER SOFTENER BESTMAX XL
	28435	WATER + MORE	CARTUCHO RECAMBIO BESTMAX S SPARE PARTS CARTRIDGE BESTMAX S
	28437	WATER + MORE	CARTUCHO RECAMBIO BESTMAX M SPARE PARTS CARTRIDGE BESTMAX M
	28439	WATER + MORE	CARTUCHO RECAMBIO BESTMAX L SPARE PARTS CARTRIDGE BESTMAX L
	28441	WATER + MORE	CARTUCHO RECAMBIO BESTMAX XL SPARE PARTS CARTRIDGE BESTMAX XL
	30990	WATER + MORE	CABEZAL CONNECTION HEAD





VENDING

DESCALCIFICADORES-FILTROS AGUA / WATER SOFTENERS-WATER FILTERS







	Referencia Code	Marca Brand	Observaciones Observations
	19104	BRITA	DEPURADOR AGUA AQUAQUELLE 1.5 WATER SOFTENER AQUAQUELLE 1.5
	19105	BRITA	DEPURADOR AGUA PURITY 300 WATER SOFTENER PURITY 300
	19106	BRITA	DEPURADOR AGUA PURITY 600 WATER SOFTENER PURITY 600
	24227	BRITA	DEPURADOR AGUA PURITY 1200 WATER SOFTENER PURITY 1200
	17090	BRITA	CARTUCHO RECAMBIO AQUAQUELLE 1.5 SPARE PARTS CARTRIDGE AQUAQUELLE 1.5
	17091	BRITA	CARTUCHO RECAMBIO PURITY 300 SPARE PARTS CARTRIDGE PURITY 300
	19108	BRITA	CARTUCHO RECAMBIO PURITY 600 SPARE PARTS CARTRIDGE PURITY 600

VENDING



DESCALCIFICADORES-FILTROS AGUA / WATER SOFTENERS-WATER FILTERS

	Referencia Code	Marca Brand	Observaciones Observations
	24680	BRITA	CARTUCHO RECAMBIO PURITY 1200 SPARE PARTS CARTRIDGE PURITY 1200
	24222	BRITA	VOLUTRÓN DIGITAL DEPURADOR AGUA DIGITAL OVERFLOW WATER SOFTENER
	24223	BRITA	REACTIVO TEST DUREZA DEL AGUA DEPURADOR AGUA HARDNESS TEST WATER REAGENT SOFTENER WATER

FILTROS RESINA-VÁLVULAS ANTIRETORNO / RESIN FILTERS-NORETURN VALVES







	Referencia Code	Marca Brand	Observaciones Observations
	26681		FILTRO RESINA PARA TUBO Ø 6 mm. AUTONOMÍA 20 LITROS RESIN FILTER FOR PIPE Ø 6 mm. AUTONOMY 20 LITERS
	17150	BIANCHI	FILTRO MÁQUINA VENDING Ø 8 mm. VENDING MACHINE FILTER Ø 8 mm.
	15323		FILTRO MÁQUINA VENDING Ø 6 mm. VENDING MACHINE FILTER Ø 6 mm.
	17414		VÁLVULA ANTIRETORNO 4 x 6 mm. NORETURN VALVE 4 x 6 mm.
	17415		VÁLVULA ANTIRETORNO 4 x 6 mm. 1/8 NORETURN VALVE 4 x 6 mm. 1/8

ANALIZADORES DE AGUA / WATER ANALYZERS

eunasa	Referencia Code	Marca Brand	Observaciones Observations
	18036		<p>MEDIDOR Ph. RANGO PH: 0.00 A 14.00 RANGO TEMPERATURA: 0.00 A 60°C / -32 A 140°F RESOLUCIÓN PH: 0.01 RESOLUCIÓN TEMPERATURA 0.1°C / 0.1°F PRECISIÓN PH: +/- 0.01 PRECISIÓN TEMPERATURA: +/-0.5°C / +/- 1°F CALIBRACIÓN: 1 ó 2 PUNTOS IMPERMEABLE 100% DIMENSIONES: 163 x 40 x 26 mm. PESO: 85 gr.</p> <p>.....</p> <p><i>Ph TESTER</i> RANGE PH: 0.00 A 14.00 RANGE TEMPERATURE: 0.00 A 60°C / -32 A 140°F RESOLUTION PH: 0.01 RESOLUTION TEMPERATURE 0.1°C / 0.1°F PRECISION PH: +/- 0.01 PRECISION TEMPERATURE: +/-0.5°C / +/- 1°F CALIBRATION: 1 ó 2 POINTS RAINCOAT 100% DIMENSIONS: 163 x 40 x 26 mm. WEIGHT: 85 gr.</p>
	18037		<p>MEDIDOR CONDUCTIVIDAD RANGO CE: 0 a 3999 ms/cm RANGO TDS: 0 a 2000 ppm. RANGO TEMPERATURA: 0.0 a 60°C / -32 a 140 °F RESOLUCIÓN CE: 0.01 ms/cm RESOLUCIÓN TDS: 1 ppm RESOLUCIÓN TEMPERATURA 0.1°C / 0.1°F PRECISIÓN CE: +/- 2% F.E. PRECISIÓN TDS: +/- 2% PRECISIÓN TEMPERATURA: +/-0.5°C / +/- 1°F CALIBRACIÓN AUTOMÁTICA: 1 PUNTO IMPERMEABLE 100% DIMENSIONES: 163 x 40 x 26 mm. PESO: 85 gr.</p> <p>.....</p> <p><i>CONDUCTIVITY TESTER</i> RANGE CE: 0 a 3999 ms/cm RANGE TDS: 0 a 2000 ppm. RANGE TEMPERATURE: 0.0 a 60°C / -32 a 140 °F RESOLUTION CE: 0.01 ms/cm RESOLUTION TDS: 1 ppm RESOLUTION TEMPERATURE 0.1°C / 0.1°F PRECISION CE: +/- 2% F.E. PRECISION TDS: +/- 2% PRECISION TEMPERATURE: +/-0.5°C / +/- 1°F CALIBRATION AUTOMATIC: 1 POINT RAINCOAT 100% DIMENSIONS: 163 x 40 x 26 mm. WEIGHT: 85 gr.</p>

VENDING

ANALIZADORES DE AGUA / WATER ANALYZERS

	Referencia Code	Marca Brand	Observaciones Observations
	18038		KIT CALIBRACIÓN AGUA Ph 4.01 y 7.01 WATER CALIBRATION KIT Ph 4.01 y 7.01
	18039		KIT CALIBRACIÓN CONDUCTIVIDAD 1413 ms. CONDUCTIVITY CALIBRATION KIT 1413 ms.
	24357		REACTIVO CLORO LIBRE (100 DETERMINACIONES) FREE CLORINE REACTIVE (100 SOLUTIONS)
	12209		KIT TEST CI - Ph. (ESTUCHE) CI - Ph TESTING KIT (CASE)
	190		KIT COMPROBADOR DUREZA DEL AGUA WATER HARDLESS CHECK KIT

VENDING

TABLAS DE AJUSTE FILTROS BRITA / BRITA FILTERS ADJUST CHART

NUEVA TABLA DE AJUSTE DEL BYPASS Y CAPACIDADES FILTROS FAMILIA AQUAQUELL MÁQUINAS DE CAFÉ ESPRESSO Y VENDING

TEST DE DUREZA DE CARBONATOS		MODELO											
		aquaQUELL 06		aquaQUELL 1,5		aquaQUELL PURITY							
		AQ 06		ByPass	AQ 1,5		ByPass	300		600		1200	
Litros	Servicios 120 cc	Litros	Servicios 120 cc		Litros	Servicios 120 cc		Litros	Servicios 120 cc	Litros	Servicios 120 cc		
5	5°KH	700	5.831	1	2.500	20.825	50%	7.200	59.976	12.300	102.459	22.500	187.425
7	7°KH	620	5.165	1	1.950	16.244	40%	6.024	50.180	10.295	85.757	18.838	156.921
8	8°KH	520	4.332	1	1.875	15.619	40%	5.271	43.907	9.008	75.037	16.483	137.303
10	10°KH	420	3.499	0 - 1	1.500	12.495	40%	4.217	35.128	7.207	60.034	13.187	109.848
11	11°KH	390	3.249	0 - 1	1.350	11.246	30%	3.357	27.964	5.738	47.798	10.499	87.457
13	13°KH	350	2.916	0 - 1	1.160	9.663	30%	2.841	23.666	4.855	40.442	8.884	74.004
14	14°KH	300	2.499	0	1.060	8.830	30%	2.638	21.975	4.508	37.552	8.249	68.714
16	16°KH	260	2.166	0	950	7.914	30%	2.350	19.576	4.100	34.153	7.600	63.308
17	17°KH	250	2.083	0	900	7.497	30%	2.172	18.093	3.713	30.929	6.793	56.586
19	19°KH	240	1.999	0	600	4.998	30%	1.944	16.194	3.322	27.672	6.078	50.630
20	20°KH			0	550	4.582	20%	1.650	13.745	2.820	23.491	5.160	42.983
22	22°KH			0	475	3.957	20%	1.560	12.995	2.625	21.866	4.850	40.401
23	23°KH			0	425	3.540	20%	1.435	11.954	2.452	20.425	4.487	37.377
25	25°KH			0	375	3.124	10%	1.320	10.996	2.256	18.792	4.128	34.386
26	26°KH			0	350	2.915	10%	1.210	10.079	2.050	17.077	3.815	31.779

NOTA: EN EL AQUAQUELL 1,5 EL ByPass 0 - 1 CORRESPONDE A 2 MM. ANTES DEL 1

NUEVO REACTIVO

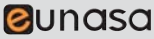






TABLAS DE AJUSTE FILTROS WATER+MORE / WATER+MORE FILTERS ADJUST CHART

1. Medición dureza de carbonatos	2. Ajuste de Bypass	3. Capacidad del filtro (Litros)			
		BestMax S	BestMax M	BestMax L	BestMax XL
5° KH	3	1500	5300	7400	10850
6° KH	3	1340	4690	6550	9630
7° KH	3	1171	4178	5885	8571
8° KH	3	1025	3656	5150	7500
9° KH	3	911	3250	4577	6666
10° KH	3	820	2925	4120	6000
11° KH	2	676	2413	3399	4949
12° KH	2	620	2212	3115	4537
13° KH	2	572	2042	2876	4188
14° KH	2	531	1896	2670	3889
15° KH	2	496	1769	2492	3630
16-18° KH	1	380	1354	1907	2778
19-21° KH	1	325	1161	1635	2381
22-24° KH	1	285	1016	1431	2083
> 25° KH	1	253	903	1272	1852
Correspondencia de los ajustes:	Ajuste Bypass 0 = 0% Bypass Ajuste Bypass 1 = 5 - 15% Bypass Ajuste Bypass 2 = 15 - 25% Bypass Ajuste Bypass 3 = 25 - 30% Bypass				

www.eunasa.com comercial@eunasa.com





VENDING

MOTORES VENTILADORES / FAN MOTORS

	Referencia Code	Marca Brand	Observaciones Observations
	14234		MOTOR VENTILADOR 5W. 230V. FAN MOTOR 5W. 230V.
	14235		MOTOR VENTILADOR 10W. 230V. FAN MOTOR 10W. 230V.
	7877	ELCO	MOTOR VENTILADOR 5W. 230V. FAN MOTOR 5W. 230V.
	7876	ELCO	MOTOR VENTILADOR 10W. 230V. FAN MOTOR 10W. 230V.
	7875		MOTOR VENTILADOR 16W. 230V. FAN MOTOR 16W. 230V.
	5112		MOTOR VENTILADOR 25W. 230V. FAN MOTOR 25W. 230V.

VENDING

ASPAS VENTILADORES / FAN WHEELS





eunasa	Referencia Code	Marca Brand	Observaciones Observations	
	388		ASPAS VENTILADOR 5W. FAN WHEELS 5W.	
	389		ASPAS VENTILADOR 10W. FAN WHEELS 10W.	
	10368	ELCO	ASPAS VENTILADOR 16W. FAN WHEELS 16W.	
	17602	ELCO	ASPAS VENTILADOR 25W. FAN WHEELS 25W.	

evolución
constante

evolution
constant

VENDING





VENTILADORES AXIALES / AXIAL FANS

	Referencia Code	Marca Brand	Observaciones Observations
	378		VENTILADOR AXIAL 120 x 120 x 38 20W. AXIAL FAN 120 x 120 x 38 20W.
	17567		VENTILADOR AXIAL 92 x 92 x 25 14.5W. AXIAL FAN 92 x 92 x 25 14.5W.
	24481		VENTILADOR AXIAL 80 x 80 x 25 14W. AXIAL FAN 80 x 80 x 25 14W.

VENTILADORES TANGENCIALES / TANGENT FANS

	Referencia Code	Marca Brand	Observaciones Observations
	15327		VENTILADOR TANGENCIAL 31W. 150 m³/h. 1700 r.p.m. TANGENT FAN 31W. 150 m³/h. 1700 r.p.m.
	28532		VENTILADOR TANGENCIAL 240mm. derecha TANGENT FAN 240mm. right
	28350		VENTILADOR TANGENCIAL 180mm. derecha TANGENT FAN 180mm. right
	15328		VENTILADOR TANGENCIAL 45W. 230 m³/h. 1600 r.p.m. TANGENT FAN 45W. 230 m³/h. 1600 r.p.m.
	32175		VENTILADOR TANGENCIAL 240mm. TANGENT FAN 240mm.
	15329		VENTILADOR TANGENCIAL 33W. 200 m³/h. 1250 r.p.m. TANGENT FAN 33W. 200 m³/h. 1250 r.p.m.
	15330		VENTILADOR TANGENCIAL 70W. 380 m³/h. 1700 r.p.m. TANGENT FAN 70W. 380 m³/h. 1700 r.p.m.
	32174	SAECO ZANUSSI	VENTILADOR 230V. TANGENT FAN 230V.

BOMBAS SUMERGIBLES / SUBMERSIBLE PUMPS

	Referencia Code	Marca Brand	Observaciones Observations	
	26690		BOMBA SUMERGIBLE 24 V. 8 LITROS / MINUTO CABLE 1 m. 10 - 18 W. MEDIDAS: Ø 38 mm. x 104 mm. SUBMERSIBLE PUMP 24 V. 8 LITERS / MINUTE CABLE 1 m. 10 - 18 W. MEASURES: Ø 38 mm. x 104 mm.	
	26691		BOMBA SUMERGIBLE 12 V. 8 LITROS / MINUTO CABLE 1 m. 10 - 18 W. MEDIDAS: Ø 38 mm. x 104 mm. SUBMERSIBLE PUMP 12 V. 8 LITERS / MINUTE CABLE 1 m. 10 - 18 W. MEASURES: Ø 38 mm. x 104 mm.	
	26692		FILTRO BOMBA SUMERGIBLE SUBMERSIBLE PUMP FILTER	
	26693		VÁLVULA ANTIRETORNO NON RETURN VALVE	

El tiempo a su servicio

The time at your service

VENDING

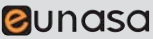

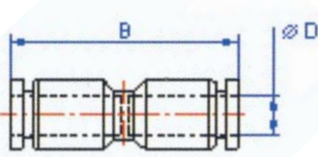

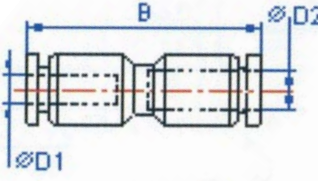
VOLUTRONES / FLOWMETERS

	Referencia Code	Marca Brand	Observaciones Observations	Entrada Inlet
	17562	UNIVERSAL	<p>VOLUTRÓN 3 CONEXIONES NEGRO</p> <p>.....</p> <p><i>FLOW METER 3 CONNECTIONS BLACK</i></p>	
	21989	SAECO	<p>VOLUTRÓN AUTÓNOMO</p> <p>.....</p> <p><i>FLOWMETER AUTONOMOUS</i></p>	
	17151	RHEA VENDORS	<p>VOLUTRÓN 3 CONEXIONES BLANCO</p> <p>.....</p> <p><i>FLOW METER 3 CONNECTIONS WHITE</i></p>	
	18040	ZANUSSI	<p>VOLUTRÓN 3 CONEXIONES PORTAGOMA</p> <p>.....</p> <p><i>FLOW METER 3 CONNECTIONS RUBBER HOLDER</i></p>	



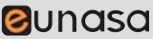

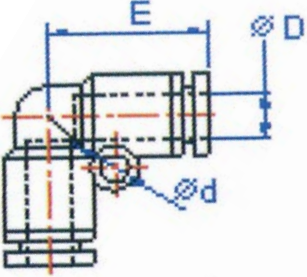

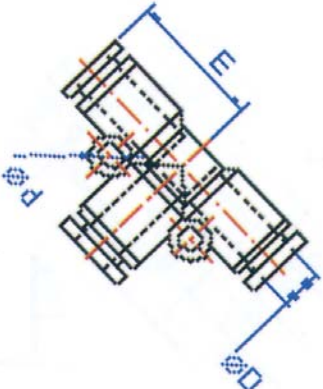
VENDING

RACORES / FITTINGS

	Referencia Code	Marca Brand	Observaciones Observations	Ref. fabricante Manuf. code
 	24471		RACOR UNIÓN TUBO $\varnothing D = 6$ LONGITUD B = 35.2 PIPE UNION FITTING $\varnothing D = 6$ LONGITUDE B = 35.2	GM250600
	17899		RACOR UNIÓN TUBO $\varnothing D = 8$ LONGITUD B = 39.1 PIPE UNION FITTING $\varnothing D = 8$ LONGITUDE B = 39.1	GM250800
	17900		RACOR UNIÓN TUBO $\varnothing D = 10$ LONGITUD B = 47.8 PIPE UNION FITTING $\varnothing D = 10$ LONGITUDE B = 47.8	GM251000
 	24473		RACOR REDUCCIÓN UNIÓN TUBO $\varnothing D1 = 8$ $\varnothing D2 = 6$ LONGITUD B = 38.6 PIPE UNION FITTING REDUCTION $\varnothing D1 = 8$ $\varnothing D2 = 6$ LONGITUDE B = 38.6	GM250806
	24474		RACOR REDUCCIÓN UNIÓN TUBO $\varnothing D1 = 10$ $\varnothing D2 = 8$ LONGITUD B = 47.3 PIPE UNION FITTING REDUCTION $\varnothing D1 = 10$ $\varnothing D2 = 8$ LONGITUDE B = 47.3	GM251008
	26734		RACOR REDUCCIÓN UNIÓN TUBO $\varnothing D1 = 12$ $\varnothing D2 = 10$ LONGITUD B = 48.9 PIPE UNION FITTING REDUCTION $\varnothing D1 = 12$ $\varnothing D2 = 10$ LONGITUDE B = 48.9	GM251210

VENDING

RACORES / FITTINGS

	Referencia Code	Marca Brand	Observaciones Observations	Ref. fabricante Manuf. code
 	24606		RACOR CODO TUBO - TUBO $\varnothing D = 6$ $\varnothing d = 3.2$ LONGITUD E = 19.0 PIPE - PIPE ELBOW FITTING $\varnothing D = 6$ $\varnothing d = 3.2$ LONGITUDE E = 19.0	GM140600
	17895		RACOR CODO TUBO - TUBO $\varnothing D = 8$ $\varnothing d = 3.2$ LONGITUD E = 22.8 PIPE - PIPE ELBOW FITTING $\varnothing D = 8$ $\varnothing d = 3.2$ LONGITUDE E = 22.8	GM140800
	17896		RACOR CODO TUBO - TUBO $\varnothing D = 10$ $\varnothing d = 4.2$ LONGITUD E = 27.6 PIPE - PIPE ELBOW FITTING $\varnothing D = 10$ $\varnothing d = 4.2$ LONGITUDE E = 27.6	GM141000
 	24472		RACOR "T" INTERMEDIA $\varnothing D = 6$ $\varnothing d = 3.2$ LONGITUD E = 19.3 "T" FITTING INTERMEDIATE $\varnothing D = 6$ $\varnothing d = 3.2$ LONGITUDE E = 19.3	GM150600
	17897		RACOR "T" INTERMEDIA $\varnothing D = 8$ $\varnothing d = 3.2$ LONGITUD E = 22.75 "T" FITTING INTERMEDIATE $\varnothing D = 8$ $\varnothing d = 3.2$ LONGITUDE E = 22.75	GM150800
	17898		RACOR "T" INTERMEDIA $\varnothing D = 10$ $\varnothing d = 4.2$ LONGITUD E = 28.3 "T" FITTING INTERMEDIATE $\varnothing D = 10$ $\varnothing d = 4.2$ LONGITUDE E = 28.3	GM151000

VENDING

TUBOS-MANGUERAS / PIPES-HOSES

	Referencia Code	Marca Brand	Observaciones Observations	Entrada Inlet
	6827	UNIVERSAL	TUBO DE SILICONA INCOLORO 8 x 5 SILICONE PIPE COLORLESS 8 x 5	
	13767	UNIVERSAL	TUBO DE SILICONA INCOLORO 6 x 10 SILICONE PIPE COLORLESS 6 x 10	
	10197	UNIVERSAL	TUBO DE SILICONA INCOLORO 4 x 6 SILICONE PIPE COLORLESS 4 x 6	
	19249	UNIVERSAL	MANGUERA DE SILICONA MARRÓN 9 x 6 SILICONE HOSE BROWN 9 x 6	
	19248	UNIVERSAL	MANGUERA DE SILICONA MARRÓN 12 x 6 SILICONE HOSE BROWN 12 x 6	
	19250	UNIVERSAL	MANGUERA DE SILICONA GRIS 11 x 7 SILICONE HOSE GRAY 11 x 7	
	19251	UNIVERSAL	MANGUERA DE SILICONA GRIS 3 x 7 SILICONE HOSE GRAY 3 x 7	
	22407	UNIVERSAL	MANGUERA DE SILICONA AMARILLA 8 x 15 SILICONE HOSE YELLOW 8 x 15	
	19246	UNIVERSAL	MANGUERA DE POLIAMIDA 8 x 6 POLYAMIDE HOSE 8 x 6	
	18056	UNIVERSAL	MANGUERA DE POLIAMIDA 2 x 4 POLYAMIDE HOSE 2 x 4	
	10554	UNIVERSAL	MANGUERA DE POLIAMIDA 4 x 6 POLYAMIDE HOSE 4 x 6	