

Main Features :-

EU Manufactured

Basic series ball valve

PVC Body

PE Seats / EPDM Seats / FPM Seats

Lever Operated

BSP Ends / Flanged Ends and more

Can be Actuated with electric or pneumatic actuator



TYPE: Basic PVC Valves



CARACTERÍSTICAS VÁLVULAS DE BOLA "BASIC" / "BASIC" BALL VALVE CHARACTERISTICS

- Válvula principalmente dirigida al riego, piscina e industria. / Valve suitable for irrigation, swimming pools and industry.
- Fabricada en PVC-U. / Made of PVC-U
- Cierre de bola en PE, con opción de PTFE. / Seats made of PE, option in PTFE.
- Juntas tóricas en EPDM, con opción en VITON (identificado mediante maneta negra). / O-ring in EPDM, VITON optional (identified by means of the black handle).
- Exclusivo conjunto bola/vástago SIMET, que disminuyen el rozamiento en su maniobra, aportando gran durabilidad. / Exclusive SIMET ball/piston rod set, reducing friction to provide higher durability.
- Indicador de flujo cuando es retirada la maneta. / Flow gauge when handle is taken away.
- Sistema NoBlock que impide el bloqueo de la bola por apriete de los manguitos de salida. / NoBlock system, preventing the ball locking while tightening outlet sleeves.
- Manetas ergonómicas y sobredimensionadas para facilitar la apertura. / Ergonomic and oversized handles for an easier opening.
- Dos posibilidades de apertura manual: sistema BASIC y gatillo. / Two possibilities of manual opening: BASIC system and trigger.
- Posibilidad de motorización posterior mediante abrazadera en caso de válvulas sistema BASIC o mediante torreta en sistema gatillo. / Possibility of motorization by means of either clamp in case of BASIC system valves, or turret in case of trigger system.
- Posibilidad de actuación mediante actuador eléctrico y neumático de simple o doble efecto. / Possibility of actuation by means of electric or pneumatic actuator, simple or double acting.
- Suavidad de funcionamiento gracias a su bajo par de maniobra. / Smooth functioning thanks to its low maneuver coupling.
- Cuerpo marcado con el sentido de flujo. / Body marked with the flow direction.
- Sistema Basic desde $\varnothing 20$ hasta 110. / Basic system from $\varnothing 20$ to 110.
- Sistema gatillo desde $\varnothing 63$ hasta 160. / Trigger system from $\varnothing 63$ to 160.
- PASO TOTAL desde $\varnothing 125$ -DN113 y $\varnothing 140$ -DN125. / TOTAL FLOW $\varnothing 125$ -DN113 and $\varnothing 140$ -DN125.

ISO 9001:2015 Accredited Company

Tel: +44(0)1386 552369

Fax: +44(0)1386 554227

sales@allvalves.co.uk

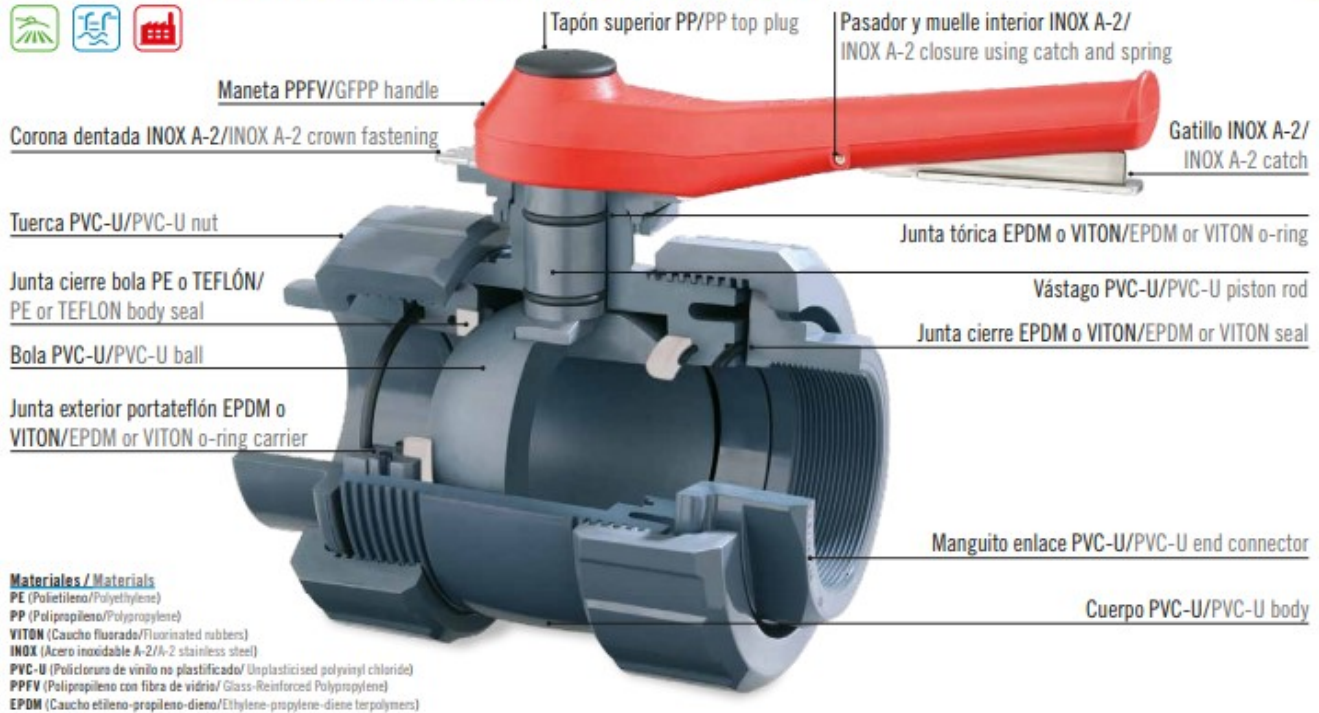
www.allvalves.co.uk

Allvalves Online Ltd, Automation House, Unit 2, Pershore, WR10 2DF UK

Dimensional Drawings and Additional Technical Specifications:-

TYPE: Basic PVC Valves

DESPIECE Y MATERIALES / QUARTERING AND MATERIALS

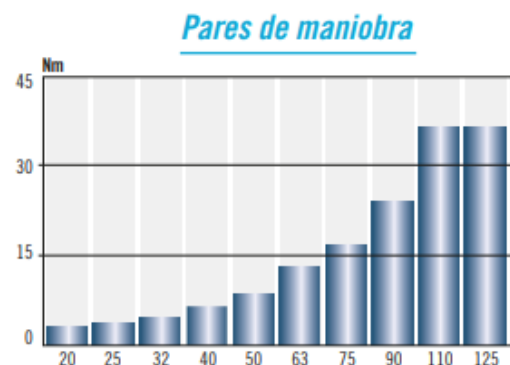
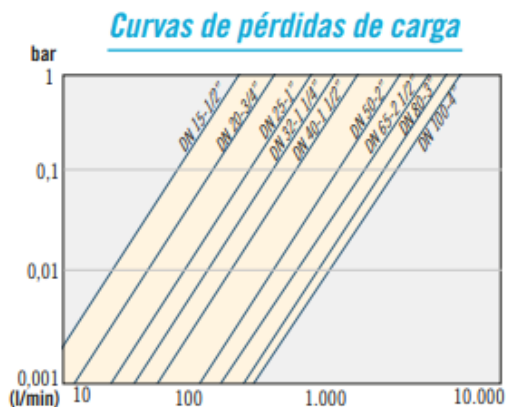
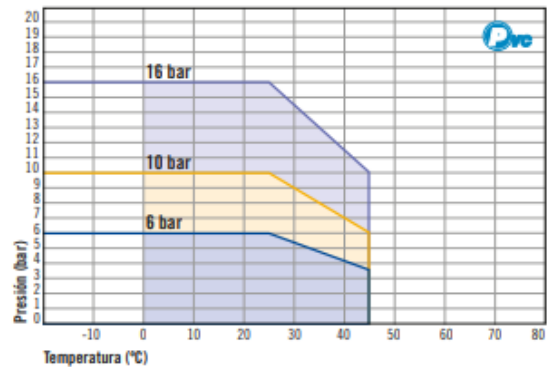


Materiales / Materials

- PE (Poliétileno/Polyethylene)
- PP (Polipropileno/Polypropylene)
- VITON (Caucho fluorado/Fluorinated rubbers)
- INOX (Acero inoxidable A-2/A-2 stainless steel)
- PVC-U (Policloruro de vinilo no plastificado/Unplasticised polyvinyl chloride)
- PPFV (Polipropileno con fibra de vidrio/Glass-Reinforced Polypropylene)
- EPDM (Caucho etileno-propileno-dieno/Ethylene-propylene-diene terpolymers)

DATOS TÉCNICOS / TECHNICAL DATA

Tabla de presiones nominales para la familia 11 Table of nominal pressure for family 11		
	PN (bar)	PN (PSI)
Ø20 - 63	PN16	232
Ø75 - 160	PN10	145



ISO 9001:2015 Accredited Company

Tel: +44(0)1386 552369

Fax: +44(0)1386 554227

sales@allvalves.co.uk

www.allvalves.co.uk

Allvalves Online Ltd, Automation House, Unit 2, Pershore, WR10 2DF UK

Additional Technical Specifications

TYPE: Basic PVC Valves

SECUENCIA DE MOTORIZACIÓN SISTEMA BASIC / BASIC SYSTEM SEQUENCE OF MOTORISATION



1. Válvula de bola manual sistema Basic/
Basic system manual PVC ball valve.



2. Desmontaje de la maneta./ Handle
disassembly.



3. Colocación de la abrazadera soporte./
Installation of support clamp.



4. Apriete de los tornillos de la abrazadera
soporte./Tighten of the support clamp bolts.



5. Montaje del actuador./Actuator assembly.



6. Válvula lista para su funcionamiento./
Motorized valve ready for working.

SECUENCIA DE MOTORIZACIÓN SISTEMA GATILLO / TRIGGER SYSTEM SEQUENCE OF ACTUATION



1. Válvula de bola manual sistema gatillo./
Trigger system manual ball valve.



2. Desmontaje de la maneta./Handle
disassembly.



3. Desmontaje de la corona gatillo./ Trigger
crown disassembly.



4. Montaje de torreta adaptador motor
y conexión eje motor./Installation of the
actuator support and connection adaptor.



5. Montaje del actuador./Actuator assembly.



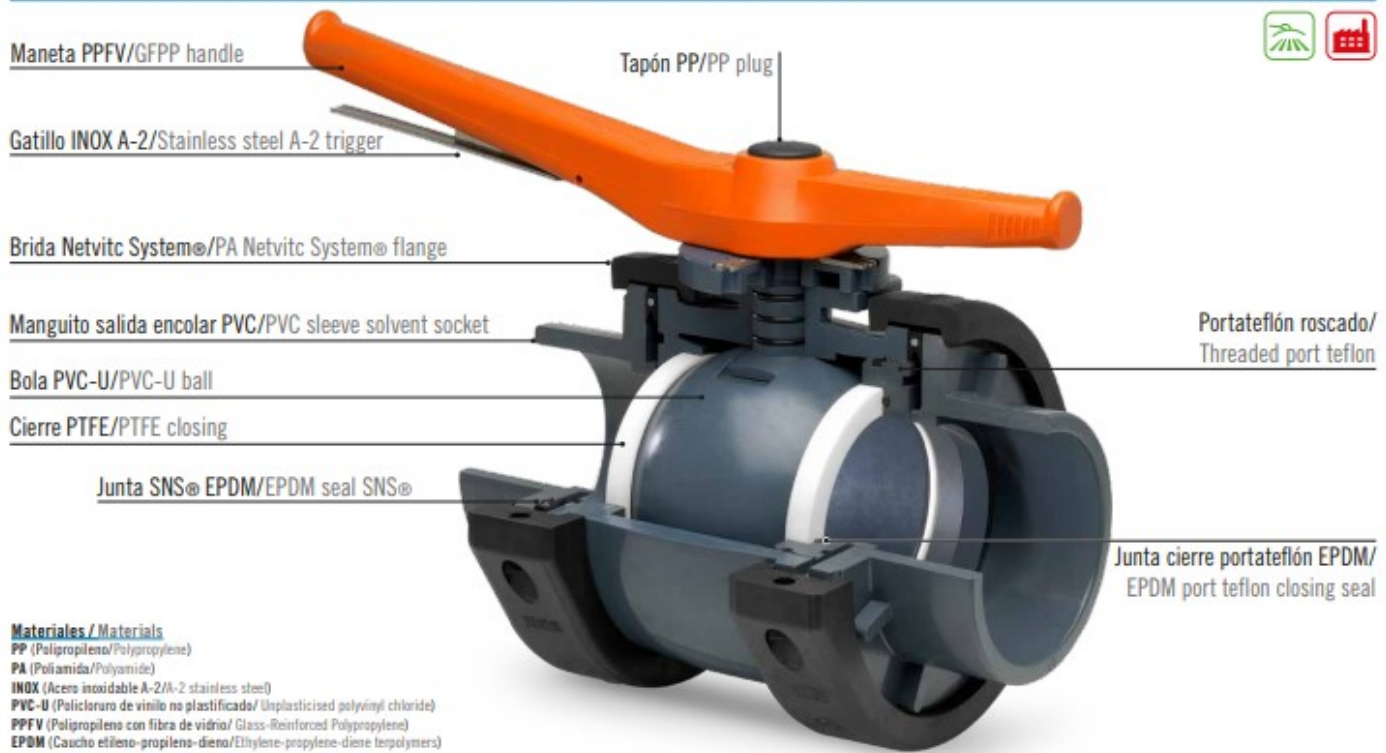
6. Válvula de bola motorizada lista para
su funcionamiento./Motorized ball valve
ready for working.

Additional Technical Specifications

➔ CARACTERÍSTICAS VÁLVULAS DE BOLA "BASIC" PASO TOTAL / "BASIC" BALL VALVE VALVE CHARACTERISTICS

- Válvula principalmente dirigida a la industria agroalimentaria e industria. / Valve suitable for food processing, industry and industry.
- Fabricada en PVC. / Made of PVC.
- Bidireccional gracias a su portateflón roscado. / Bidirectional by means of its threaded recess.
- Cierre de bola en PTFE. / Ball closing in PTFE.
- Juntas tóricas en EPDM, opción en VITON (identificado mediante maneta negra). / O-rings in EPDM, VITON optional (identified by means of the black handle).
- Zona de paso del fluido completamente mecanizada para garantizar el Paso Total. / Flow zone of fluid completely mechanized to ensure the total flow.
- Mínima pérdida de carga. / Minimal load loss./
- Exclusivo conjunto bola/vástago SIMET, que disminuyen el rozamiento en su maniobra, aportando gran durabilidad. / Exclusive SIMET ball/piston rod set, reducing friction and providing higher durability.
- Posibilidad de actuación mediante motorización posterior mediante torreta. / Possibility of subsequent action by means of turret.
- Posibilidad de actuación mediante actuador eléctrico y neumático de simple o doble efecto. / Possibility of actuation by means of electric or pneumatic actuator, simple or double acting.
- Manetas sistema gatillo con doble posicionamiento, ergonómica y sobredimensionada para facilitar la apertura. / Trigger system handles with double positioning, ergonomic and oversized for an easier opening.
- PASO TOTAL Ø125-DN113 con unión mediante tuerca entre válvula y manguitos. / TOTAL FLOW Ø125-DN113 with union by means of nut between valve and sleeves.
- PASO TOTAL Ø125-DN113 y Ø140-DN125 con unión mediante Netvitic System® entre válvula y salidas. / TOTAL FLOW Ø125-DN113 and Ø140-DN125 with union by means of Netvitic System between valve and outlets.

DESPIECE Y MATERIALES / QUARTERING AND MATERIALS



ISO 9001:2015 Accredited Company

Tel: +44(0)1386 552369

Fax: +44(0)1386 554227

sales@allvalves.co.uk

www.allvalves.co.uk

Allvalves Online Ltd, Automation House, Unit 2, Pershore, WR10 2DF UK

Additional Technical Specifications

TYPE: Basic PVC Valves



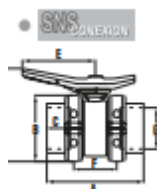
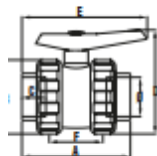
205/207/220



Salida encolar
Solvent socket outlet

CÓDIGO	CÓDIGO	CÓDIGO	β TUBO	DN	PESO (g.)	A	B	C	D	E	F
11074	11150	11474	20	15	148	86	51	16	74	88	44
11075	11151	11475	25	20	186	94	58	19	80	94	49
11076	11152	11476	32	25	312	122	68	23	103	138	66
11077	11153	11477	40	32	538	131	84	25	125	160	71
11078	11154	11478	50	40	782	150	99	31	138	170	75
11079	11155	11479	63	50	1.218	177	116	38	172	207	89
11080	11156	11480	75	65	1.342	194	116	45	172	216	89
11010	11194	11030	75	50	2.640	216	150	45	215	263	119
11081	11157	11481	90	80	2.810	240	150	55	215	274	119
11011	11195	11031	90	65	4.210	257	178	51	251	280	140
11682	11158	11262	110	100	4.455	286	178	61	251	296	140
11012	11196	11032	110	80	6.040	300	210	61	307	426	155
11685	11197	11265	125	100	6.240	312	210	71	307	431	155
11686	11198	11266	140	100	6.560	326	210	77	307	439	155
11763	11763	11667	125	113	7.745	328	228	71	323	434	161
11889	11889	-	125	113	9.020	340	252	71	335	440	161
11890	11890	-	140	125	11.500	405	278	76	363	473	195
11768	11768	11668	140	113	7.900	344	228	76	323	442	161
11840	11840	-	160	125	11.750	425	278	86	363	483	195

■ Diámetro nominal reducido / Reduced nominal diameter.

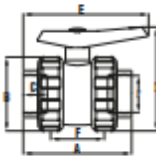


208/211/223



Salida r/hembra
Female threaded outlet

CÓDIGO	CÓDIGO	CÓDIGO	r	DN	PESO (g.)	A	B	C	D	E	F
11092	11140	11492	1/2"	15	154	86	51	17	74	88	44
11093	11141	11493	3/4"	20	194	99	58	20	80	94	49
11094	11142	11494	1"	25	315	122	68	23	103	138	66
11095	11143	11495	1 1/4"	32	540	131	84	25	125	160	71
11096	11144	11496	1 1/2"	40	816	155	99	33	138	170	75
11097	11145	11497	2"	50	1.304	180	116	29	177	207	89
11098	11146	11498	2 1/2"	65	2.700	202	150	33	215	260	119
11099	11147	11499	3"	80	4.340	232	178	36	251	271	140
11692	11148	11272	4"	100	5.840	267	210	42	307	426	155

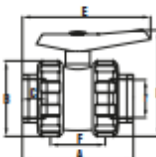


572/576/580



Salida r/h reforzada
Reinforced f/t outlet

CÓDIGO	CÓDIGO	CÓDIGO	r	DN	PESO (g.)	A	B	C	D	E	F
11R092	11R140	11R492	1/2"	15	174	86	51	17	74	88	44
11R093	11R141	11R493	3/4"	20	218	99	58	20	80	94	49
11R094	11R142	11R494	1"	25	343	122	68	23	103	138	66
11R095	11R143	11R495	1 1/4"	32	576	131	84	26	125	160	71
11R096	11R144	11R496	1 1/2"	40	866	155	99	33	138	170	75
11R097	11R145	11R497	2"	50	1.374	180	116	29	177	207	89
11R098	11R146	11R498	2 1/2"	65	2.790	202	150	33	215	260	119
11R099	11R147	11R499	3"	80	4.460	232	178	36	251	271	140
11R100	11R148	11R272	4"	100	5.990	267	210	42	307	426	155

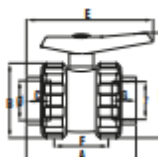


209/212/222



Salida mixta encolar r/h
Solvent socket/f-t outlet

CÓDIGO	CÓDIGO	CÓDIGO	β-r	DN	PESO (g.)	A	B	C	D	E	F	G
11083	11160	11483	20-1/2"	15	150	86	51	16	74	88	44	17
11084	11161	11484	25-3/4"	20	190	99	58	19	80	94	49	20
11085	11162	11485	32-1"	25	314	122	68	23	103	138	66	23
11086	11163	11486	40-1 1/4"	32	539	131	84	25	125	160	71	26
11087	11164	11487	50-1 1/2"	40	802	155	99	31	138	170	75	33
11088	11165	11488	63-2"	50	1.320	180	116	38	177	207	89	29
11089	11166	11489	75-2 1/2"	65	2.670	202	150	45	215	260	119	33
11090	11167	11490	90-3"	80	4.270	232	178	51	251	271	140	36
11697	11168	11277	110-4"	100	5.990	267	210	61	307	426	155	42

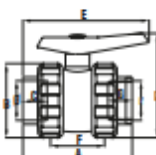


573/577/581



Salida mixta encolar r/h reforzada
Reinforced s-s / f-t outlet

CÓDIGO	CÓDIGO	CÓDIGO	β-r	DN	PESO (g.)	A	B	C	D	E	F	G
11R083	11R160	11R483	20-1/2"	15	160	86	51	16	74	88	44	17
11R084	11R161	11R484	25-3/4"	20	202	99	58	19	80	94	49	20
11R085	11R162	11R485	32-1"	25	328	122	68	23	103	138	66	23
11R086	11R163	11R486	40-1 1/4"	32	557	131	84	25	125	160	71	26
11R087	11R164	11R487	50-1 1/2"	40	827	155	99	31	138	170	75	33
11R088	11R165	11R488	63-2"	50	1.355	180	116	38	177	207	89	29
11R089	11R166	11R489	75-2 1/2"	65	2.715	202	150	45	215	260	119	33
11R090	11R167	11R490	90-3"	80	4.330	232	178	51	251	271	140	36
11R091	11R168	11R277	110-4"	100	6.065	267	210	61	307	426	155	42



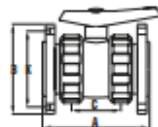
Additional Technical Specifications



575/579/583



Salida bridas
Flange outlet



CÓDIGO	CÓDIGO	CÓDIGO	ØTUBO	DN	PESO (g.)	A	B	C	K
11B078	11B154	11B478	50	40	1.412	218	150	75	110
11B079	11B155	11B479	63	50	2.058	263	165	89	125
11B080	11B156	11B480	75	65	3.840	312	185	119	145
11B081	11B157	11B481	90	80	5.760	369	200	140	146-160
11B082	11B158	11B262	110	100	8.274	434	220	155	178-190
11B010	11B194	11B030	75	50	2.542	302	185	89	145
11B011	11B195	11B031	90	65	4.360	360	200	119	146-160
11B012	11B196	11B032	110	80	6.689	426	220	140	178-190
11B013	11B197	11B265	125	100	8.760	458	230	155	190
11B014	11B198	11B266	140	100	9.800	490	250	155	210-216

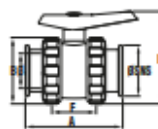
■ Diámetro nominal reducido/Reduced nominal diameter.
K= distancia entre tornillos (mm)/Distance between bolts (mm)



730/731/732



Salida Netvitec System®
Netvitec System® outlet



CÓDIGO	CÓDIGO	CÓDIGO	ØTUBO	DN	PESO (g.)	A	B	C	F
11N005	11N105	11N205	63	50	1.345	162	116	177	75
11N006	11N106	11N206	75	65	2.780	185	150	215	89
11N007	11N107	11N207	90	80	4.470	242	178	251	140
11N008	11N108	11N208	110	100	6.010	253	210	307	155



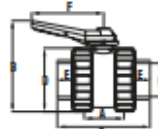
VÁLVULA DE BOLA CIERRE GATILLO / BALL VALVE TRIGGER SYSTEM



228/230/234



Salida encolar
Solvent socket outlet



CÓDIGO	CÓDIGO	CÓDIGO	ØTUBO	DN	PESO (g.)	A	B	C	D	E	F
11639	11759	11659	63	50	1.650	89	220	177	116	38	235
11640	11760	11660	75	65	3.080	119	250	216	150	44	235
11641	11761	11661	90	80	4.694	140	271	257	178	51	235
11642	11762	11662	110	100	5.300	155	287	300	210	61	270
11647	11769	11669	75	50	1.695	89	220	177	116	44	235
11643	11764	11663	90	65	3.287	119	250	240	150	51	235
11644	11765	11664	110	80	4.935	140	272	286	178	61	235
11645	11766	11665	125	100	5.760	155	287	312	210	71	270
11646	11767	11666	140	100	6.820	155	287	326	210	76	270
-	11768	11668	140	113	7.900	161	323	344	228	76	330
■	11763	11667	125	113	7.745	161	323	328	228	71	330
■	11889	-	125	113	9.020	161	335	340	252	71	330
■	11890	-	140	125	11.500	195	363	405	278	76	330
■	11840	-	160	125	11.750	195	363	425	278	86	330

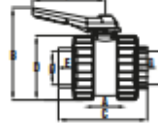
■ Diámetro nominal reducido/Reduced nominal diameter.



232/233/236



Salida mixta
Solvent socket / f-t outlet



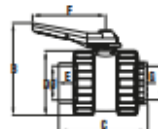
CÓDIGO	CÓDIGO	CÓDIGO	Ø-r	DN	PESO (g.)	A	B	C	D	E	F	G
11654	11784	11674	63-2"	50	1.685	89	220	169	116	38	235	38
11655	11785	11675	75-2 1/2"	65	3.130	119	250	211	150	44	235	33
11656	11786	11676	90-3"	80	4.702	140	271	248	178	51	235	36
11657	11787	11677	110-4"100	100	5.330	155	287	285	210	61	270	42



585/588/591



Salida mixta encolar r/h reforzada
Reinforced s-s / f-t outlet



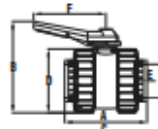
CÓDIGO	CÓDIGO	CÓDIGO	Ø-r	DN	PESO (g.)	A	B	C	D	E	F	G
11R654	11R784	11R674	63-2"	50	1.720	89	220	169	116	38	235	38
11R655	11R785	11R675	75-2 1/2"	65	3.175	119	250	211	150	44	235	33
11R656	11R786	11R676	90-3"	80	4.762	140	271	248	178	51	235	36
11R657	11R787	11R677	110-4"	100	5.405	155	287	285	210	61	270	42



584/587/590



Salida r/h reforzada
Reinforced f/t outlet



CÓDIGO	CÓDIGO	CÓDIGO	r	DN	PESO (g.)	A	B	C	D	E	F	G
11R649	11R773	11R673	2"	50	1.790	89	220	160	116	38	235	
11R650	11R770	11R670	2 1/2"	65	3.275	119	250	206	150	33	235	
11R651	11R771	11R671	3"	80	4.835	140	271	238	178	36	235	
11R652	11R772	11R672	4"	100	5.510	155	287	270	210	42	270	

ISO 9001:2015 Accredited Company

Tel: +44(0)1386 552369

Fax: +44(0)1386 554227

sales@allvalves.co.uk

www.allvalves.co.uk

Allvalves Online Ltd, Automation House, Unit 2, Pershore, WR10 2DF UK

TYPE: Basic PVC Valves

Additional Technical Specifications

TYPE: Basic PVC Valves



586/589/592



Salida bridas
Flange outlet

CÓDIGO	CÓDIGO	CÓDIGO	Ø TUBO	DN	PESO (g.)	A	B	C	F	K
11B639	11B759	11B659	63	50	2.058	263	165	89	235	125
11B640	11B760	11B660	75	65	3.840	312	185	119	235	145
11B641	11B761	11B661	90	80	5.760	369	200	140	235	146-160
11B642	11B762	11B662	110	100	8.274	434	220	155	270	178-190
11B647	11B769	11B669	75	50	2.542	302	185	89	235	145
11B643	11B764	11B663	90	65	4.360	360	200	119	235	146-160
11B644	11B765	11B664	110	80	6.689	426	220	140	235	178-190
11B645	11B766	11B665	125	100	8.760	458	230	155	270	190
11B646	11B767	11B666	140	100	9.800	490	250	155	270	210-216
11B763	11B667	125	113	10.265	470	230	161	330	190	
11B768	11B668	140	113	11.140	502	250	161	330	210-216	

■ Diámetro nominal reducido / Reduced nominal diameter.

K= distancia entre tornillos (mm) / Distance between bolts (mm)



498/500/502



Salida termofusión
Thermo fusion outlet

CÓDIGO	CÓDIGO	CÓDIGO	Ø TUBO	DN	PESO (g.)	A	B	C	D	E	F
11794	11884	11715	63	50	1.458	89	220	327	116	89	235
11795	11885	11716	75	65	2.840	119	250	369	150	91	235
11796	11886	11717	90	80	4.360	140	271	410	178	100	235
11797	11887	11718	110	100	6.090	155	287	435	210	102	270
11888	11719	125	113	10.650	161	323	640	228	135	270	



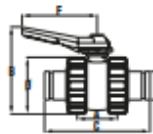
499/501/503



Salida Netvitc®
Netvitc® outlet

CÓDIGO	CÓDIGO	CÓDIGO	Ø TUBO	DN	PESO (g.)	A	B	C	D	F
11969	11972	11977	2"	50	1.610	89	220	224	116	235
11970	11971	11978	3"	80	4.694	140	271	334	178	235

SISTEMA
RANURADO



733/734/735



Salida Netvitc System®
Netvitc System® outlet

CÓDIGO	CÓDIGO	CÓDIGO	Ø TUBO	DN	PESO (g.)	A	B	C	D	F
11N305	11N405	11N505	63	50	1.580	75	220	162	177	75
11N306	11N406	11N506	75	65	2.910	89	250	185	215	89
11N307	11N407	11N507	90	80	4.570	140	271	242	251	140
11N308	11N408	11N508	110	100	6.060	155	287	253	307	155

VÁLVULA DE BOLA ACTUADOR ELÉCTRICO / BALL VALVE ELECTRIC ACTUATOR



248



Salida encolar
Solvent socket outlet

CÓDIGO	A	MOTOR	PESO (g.)	DN	B	C	D	E	F
11299	20	H10	1.348	15	16	51	44	86	227
11300	25	H10	1.386	20	19	58	49	94	232
11301	32	H10	1.512	25	23	68	66	122	243
11302	40	H20	2.038	32	25	84	71	131	265
11303	50	H20	2.282	40	31	99	75	150	282
11304	63	H20	2.718	50	38	116	89	177	352
11305	75	H35	3.940	65	45	150	119	216	426
11306	90	H55	6.010	80	51	178	140	257	450
11307	110	H55	7.840	100	61	210	155	300	477
11308	125	H55	10.285	113	71	228	161	328	499



249



Salida encolar con BSR
Solvent socket outlet with BSR

CÓDIGO	A	MOTOR	PESO (g.)	DN	B	C	D	E	F
11309	20	H10	1.548	15	16	51	44	86	227
11310	25	H10	1.586	20	19	58	49	94	232
11311	32	H10	1.712	25	23	68	66	122	243
11312	40	H20	2.178	32	25	84	71	131	265
11313	50	H20	2.422	40	31	99	75	150	282
11314	63	H20	2.858	50	38	116	89	177	352
11315	75	H35	4.080	65	45	150	119	216	426
11316	90	H55	6.150	80	51	178	140	257	450
11317	110	H55	7.980	100	61	210	155	300	477
11318	125	H55	10.425	113	71	228	161	328	499



ISO 9001:2015 Accredited Company

Tel: +44(0)1386 552369

Fax: +44(0)1386 554227

sales@allvalves.co.uk

www.allvalves.co.uk

Allvalves Online Ltd, Automation House, Unit 2, Pershore, WR10 2DF UK

Additional Technical Specifications

TYPE: Basic PVC Valves

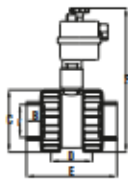


252



Salida R/hembra
Female threaded outlet

CÓDIGO	r	MOTOR	PESO (g.)	DN	B	C	D	E	F
11199	1/2"	H10	1.354	15	16	51	44	86	227
11200	3/4"	H10	1.394	20	19	58	49	94	232
11201	1"	H10	1.515	25	23	68	66	122	243
11202	1 1/4"	H20	2.040	32	25	84	71	131	265
11203	1 1/2"	H20	2.316	40	31	99	75	150	282
11204	2"	H20	2.788	50	38	116	89	177	352
11205	2 1/2"	H35	4.045	65	45	150	119	216	426
11206	3"	H55	6.031	80	51	178	140	257	450
11207	4"	H55	7.900	100	61	210	155	300	477



253



Salida R/hembra con BSR
Female threaded outlet with BSR

CÓDIGO	r	MOTOR	PESO (g.)	DN	B	C	D	E	F
11209	1/2"	H10	1.554	15	16	51	44	86	227
11210	3/4"	H10	1.594	20	19	58	49	94	232
11211	1"	H10	1.715	25	23	68	66	122	243
11212	1 1/4"	H20	2.180	32	25	84	71	131	265
11213	1 1/2"	H20	2.456	40	31	99	75	150	282
11214	2"	H20	2.928	50	38	116	89	177	352
11215	2 1/2"	H35	4.185	65	45	150	119	216	426
11216	3"	H55	6.171	80	51	178	140	257	450
11217	4"	H55	8.040	100	61	210	155	300	477

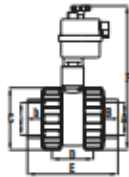


256



Salida mixta
Solvent socket / f-t outlet

CÓDIGO	A-r	MOTOR	PESO (g.)	DN	B	b	C	D	E	F
11339	20-1/2"	H10	1.351	15	16	17	51	44	86	227
11340	25-3/4"	H10	1.390	20	19	20	58	49	96	232
11341	32-1"	H10	1.514	25	23	23	68	66	122	243
11342	40-1 1/4"	H20	2.040	32	25	26	84	71	131	265
11343	50-1 1/2"	H20	2.299	40	31	33	99	75	152	282
11344	63-2"	H20	2.753	50	38	29	116	89	178	352
11345	75-2 1/2"	H35	3.995	65	45	33	150	119	209	426
11346	90-3"	H55	6.020	80	51	36	178	140	244	450
11347	110-4"	H55	7.870	100	61	42	210	155	283	477

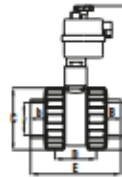


257



Salida mixta con BSR
Solvent socket / f-t outlet with BSR

CÓDIGO	A-r	MOTOR	PESO (g.)	DN	B	b	C	D	E	F
11349	20-1/2"	H10	1.551	15	16	17	51	44	86	227
11350	25-3/4"	H10	1.590	20	19	20	58	49	96	232
11351	32-1"	H10	1.714	25	23	23	68	66	122	243
11352	40-1 1/4"	H20	2.180	32	25	26	84	71	131	265
11353	50-1 1/2"	H20	2.439	40	31	33	99	75	152	282
11354	63-2"	H20	2.893	50	38	29	116	89	178	352
11355	75-2 1/2"	H35	4.135	65	45	33	150	119	209	426
11356	90-3"	H55	6.160	80	51	36	178	140	244	450
11357	110-4"	H55	8.010	100	61	42	210	155	283	477



VÁLVULA DE BOLA ACTUADOR NEUMÁTICO / BALL VALVE PNEUMATIC ACTUATOR

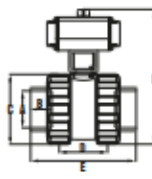


250



Salida encolar simple efecto
Solvent socket outlet simple acting

CÓDIGO	βA	MOTOR	DN	PESO (g.)	B	C	D	E	F
11319	20	H050SE	15	1.348	16	51	44	86	192
11320	25	H050SE	20	1.386	19	58	49	94	197
11321	32	H050SE	25	1.512	23	68	66	122	208
11322	40	H063SE	32	2.338	25	84	71	131	248
11323	50	H063SE	40	2.582	31	99	75	150	265
11324	63	H063SE	50	3.018	38	116	89	177	307
11325	75	H075SE	65	6.010	45	150	119	216	375
11326	90	H100SE	80	11.030	51	178	140	257	426
11327	110	H100SE	100	12.860	61	210	155	300	452

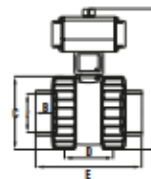


254



Salida rosca hembra simple efecto
Female threaded outlet simple acting

CÓDIGO	r	MOTOR	DN	PESO (g.)	B	C	D	E	F
11219	1/2"	H050SE	15	1.354	16	51	44	86	192
11220	3/4"	H050SE	20	1.394	19	58	49	94	197
11221	1"	H050SE	25	1.515	23	68	66	122	208
11222	1 1/4"	H063SE	32	2.340	25	84	71	131	248
11223	1 1/2"	H063SE	40	2.616	31	99	75	150	265
11224	2"	H063SE	50	3.088	38	116	89	177	307
11225	2 1/2"	H075SE	65	6.115	45	150	119	216	375
11226	3"	H100SE	80	11.051	51	178	140	257	426
11227	4"	H100SE	100	12.920	61	210	155	300	452



ISO 9001:2015 Accredited Company

Tel: +44(0)1386 552369

Fax: +44(0)1386 554227

sales@allvalves.co.uk

www.allvalves.co.uk

Allvalves Online Ltd, Automation House, Unit 2, Pershore, WR10 2DF UK

Additional Technical Specifications

TYPE: Basic PVC Valves

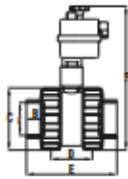


252



Salida R/hembra
Female threaded outlet

CÓDIGO	r	MOTOR	PESO (g.)	DN	B	C	D	E	F
11199	1/2"	H10	1.354	15	16	51	44	86	227
11200	3/4"	H10	1.394	20	19	58	49	94	232
11201	1"	H10	1.515	25	23	68	66	122	243
11202	1 1/4"	H20	2.040	32	25	84	71	131	265
11203	1 1/2"	H20	2.316	40	31	99	75	150	282
11204	2"	H20	2.788	50	38	116	89	177	352
11205	2 1/2"	H35	4.045	65	45	150	119	216	426
11206	3"	H55	6.031	80	51	178	140	257	450
11207	4"	H55	7.900	100	61	210	155	300	477

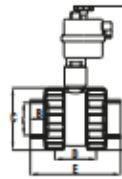


253



Salida R/hembra con BSR
Female threaded outlet with BSR

CÓDIGO	r	MOTOR	PESO (g.)	DN	B	C	D	E	F
11209	1/2"	H10	1.554	15	16	51	44	86	227
11210	3/4"	H10	1.594	20	19	58	49	94	232
11211	1"	H10	1.715	25	23	68	66	122	243
11212	1 1/4"	H20	2.180	32	25	84	71	131	265
11213	1 1/2"	H20	2.456	40	31	99	75	150	282
11214	2"	H20	2.928	50	38	116	89	177	352
11215	2 1/2"	H35	4.185	65	45	150	119	216	426
11216	3"	H55	6.171	80	51	178	140	257	450
11217	4"	H55	8.040	100	61	210	155	300	477

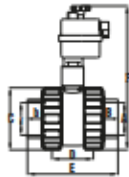


256



Salida mixta
Solvent socket / f-t outlet

CÓDIGO	A-r	MOTOR	PESO (g.)	DN	B	b	C	D	E	F
11339	20-1/2"	H10	1.351	15	16	17	51	44	86	227
11340	25-3/4"	H10	1.390	20	19	20	58	49	96	232
11341	32-1"	H10	1.514	25	23	23	68	66	122	243
11342	40-1 1/4"	H20	2.040	32	25	26	84	71	131	265
11343	50-1 1/2"	H20	2.299	40	31	33	99	75	152	282
11344	63-2"	H20	2.753	50	38	29	116	89	178	352
11345	75-2 1/2"	H35	3.995	65	45	33	150	119	209	426
11346	90-3"	H55	6.020	80	51	36	178	140	244	450
11347	110-4"	H55	7.870	100	61	42	210	155	283	477

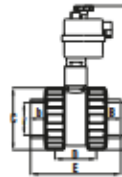


257



Salida mixta con BSR
Solvent socket / f-t outlet with BSR

CÓDIGO	A-r	MOTOR	PESO (g.)	DN	B	b	C	D	E	F
11349	20-1/2"	H10	1.551	15	16	17	51	44	86	227
11350	25-3/4"	H10	1.590	20	19	20	58	49	96	232
11351	32-1"	H10	1.714	25	23	23	68	66	122	243
11352	40-1 1/4"	H20	2.180	32	25	26	84	71	131	265
11353	50-1 1/2"	H20	2.439	40	31	33	99	75	152	282
11354	63-2"	H20	2.893	50	38	29	116	89	178	352
11355	75-2 1/2"	H35	4.135	65	45	33	150	119	209	426
11356	90-3"	H55	6.160	80	51	36	178	140	244	450
11357	110-4"	H55	8.010	100	61	42	210	155	283	477



VÁLVULA DE BOLA ACTUADOR NEUMÁTICO / BALL VALVE PNEUMATIC ACTUATOR

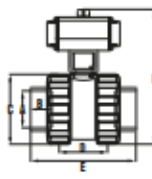


250



Salida encolar simple efecto
Solvent socket outlet simple acting

CÓDIGO	βA	MOTOR	DN	PESO (g.)	B	C	D	E	F
11319	20	H050SE	15	1.348	16	51	44	86	192
11320	25	H050SE	20	1.386	19	58	49	94	197
11321	32	H050SE	25	1.512	23	68	66	122	208
11322	40	H063SE	32	2.338	25	84	71	131	248
11323	50	H063SE	40	2.582	31	99	75	150	265
11324	63	H063SE	50	3.018	38	116	89	177	307
11325	75	H075SE	65	6.010	45	150	119	216	375
11326	90	H100SE	80	11.030	51	178	140	257	426
11327	110	H100SE	100	12.860	61	210	155	300	452

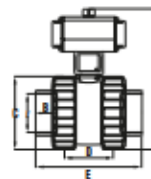


254



Salida rosca hembra simple efecto
Female threaded outlet simple acting

CÓDIGO	r	MOTOR	DN	PESO (g.)	B	C	D	E	F
11219	1/2"	H050SE	15	1.354	16	51	44	86	192
11220	3/4"	H050SE	20	1.394	19	58	49	94	197
11221	1"	H050SE	25	1.515	23	68	66	122	208
11222	1 1/4"	H063SE	32	2.340	25	84	71	131	248
11223	1 1/2"	H063SE	40	2.616	31	99	75	150	265
11224	2"	H063SE	50	3.088	38	116	89	177	307
11225	2 1/2"	H075SE	65	6.115	45	150	119	216	375
11226	3"	H100SE	80	11.051	51	178	140	257	426
11227	4"	H100SE	100	12.920	61	210	155	300	452



ISO 9001:2015 Accredited Company

Tel: +44(0)1386 552369

Fax: +44(0)1386 554227

sales@allvalves.co.uk

www.allvalves.co.uk

Allvalves Online Ltd, Automation House, Unit 2, Pershore, WR10 2DF UK