

Price list 2018

PandID®B.V. - t: +31 174 280 371 - f: +31 174 280 853 - i: www.pandid.nl - e: info@pandid.nl

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
000	TEST UNIT VC40-VYC	200				10 - 125	10704,48	20020000002
003	ULTRASONIC LEAK DETECTOR FOR STEAM AND GASES						1989,02	21080030000
004	CONTROLLED SAFETY PRESSURE RELIEF SYSTEM CSPRS-LO....		0016				-	200200483420
			2025				-	200200481020
			0032				-	200200481220
			0040				-	200200482020
			0050				-	200200482220
			0063				-	200200483020
	NOTE: Add to device a Safety valve Mod. 695 AS 3/8" Bronze		7793				-	200200484020
	(Code 2002695838130) with set and closing pressure		0110				-	200200486020
	according ITC Mod. 004		0155				-	200200488020
004	CONTROLLED SAFETY PRESSURE RELIEF SYSTEM CSPRS-LI....		0016				-	200200483421
			2025				-	200200481021
			0032				-	200200481221
			0040				-	200200482021
			0050				-	200200482221
			0063				-	200200483021
	NOTE: Add to device a Safety valve Mod. 695 AS 3/8" Bronze		7793				-	200200484021
	(Code 2002695838130) with set and closing pressure		0110				-	200200486021
	according ITC Mod. 004		0155				-	200200488021
004	CONTROL SAFETY PRESSURE RELIEF SYSTEM CUPBOARD						-	20020040000
006	CIRCULAR TRANSPARENT LENSES WITH JOINTS - Ref: D x b (mm)	40	45x10			15 / 20	8,76	21010068451
		16	63x10			25 / 32	11,95	21010065631
		40	63x15			25 / 32	12,61	21010068631
		16	80x12			40	16,16	21010065801
		40	80x20			40	17,90	21010068801
		16	100x15			50	23,07	21010065001
		40	100x25			50	29,89	21010068001
		16	125x20			65	36,73	21010065251
		40	125x30			65	53,83	21010068251
		16	150x25			100	68,18	21010065501
		25	150x30			100	87,24	21010066501
		16	175x25			125	97,41	21010065751
		25	175x30			125	112,56	21010066751
		16	200x30			150	150,44	21010065002
		10	250x30			200	229,42	21010063501
011	CARBON STEEL SIPHON TUBE -NPT add 1 to code				B40	1/4" 3/8" 1/2"	12,00 13,42 15,92	22010117045 22010117385 22010117025
011	BRASS SLEEVE AND JOINT -NPT (without joint) add 1 to code					1/4" 3/8" 1/2"	4,23 4,51 5,65	220101100411 220101103811 220101100211
011	BRASS NUT					1/4" 3/8" 1/2"	0,87 0,94 1,13	220101100412 220101103812 220101100212
011	STAINLESS STEEL SIPHON TUBE -NPT add 1 to code				CL300	1/4" 3/8" 1/2"	38,86 46,87 53,45	22010118042 22010118382 22010118022
011	STAINLESS STEEL SLEEVE AND JOINT -NPT (without joint) add 1 to code					1/4" 3/8" 1/2"	6,97 8,96 11,59	220101100421 220101103821 220101100221
011	STAINLESS STEEL NUT					1/4" 3/8" 1/2"	3,48 4,33 5,08	220101100422 220101103822 220101100222
041	STAINLESS STEEL THERMODYNAMIC STEAM TRAP WITHOUT STRAINER NOTE: -NPT add 1 to code -SW add 2 to code				PMA 63 bar	1/2" 3/4" 1"	68,31 87,54 139,73	21080419022 21080419342 21080419102
042	STAINLESS STEEL THERMODYNAMIC STEAM TRAP WITHOUT STRAINER NOTE:				40	15 20	137,31 139,97	21080428022 21080428342

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	- ANSI #150 add 1 to code - ANSI #300 add 2 to code					25	209,61	21080428102
043	STAINLESS STEEL THERMODYNAMIC STEAM TRAP WITH STRAINER NOTE: - NPT add 1 to code - SW add 2 to code				PMA 63 bar	1/2" 3/4" 1"	99,13 143,30 188,24	21080439022 21080439342 21080439102
044	STAINLESS STEEL THERMODYNAMIC STEAM TRAP WITH STRAINER NOTE: - ANSI #150 add 1 to code - ANSI #300 add 2 to code				40	15 20 25	199,34 233,59 276,96	21080448022 21080448342 21080448102
066-RA5	REFLECTION GLASS (5 PRISMS) TYPE A, WITH JOINTS - Ref: H x L x b (mm)		95x30x17	0			20,13	21010661005
			115	I			20,31	21010661015
			140	II			21,23	21010661025
			165	III			22,03	21010661035
			190	IV			23,06	21010661045
			220	V			24,81	21010661055
			250	VI			26,89	21010661065
			280	VII			29,31	21010661075
			320	VIII			32,54	21010661085
			340	IX			34,81	21010661095
			370	X			-	21010661105
066-RB5	REFLECTION GLASS (5 PRISMS) TYPE B, WITH JOINTS - Ref: H x L x b (mm)		95x34x17	0			20,14	21010662005
			115	I			20,31	21010662015
			140	II			21,23	21010662025
			165	III			22,03	21010662035
			190	IV			23,06	21010662045
			220	V			24,81	21010662055
			250	VI			26,89	21010662065
			280	VII			29,31	21010662075
			320	VIII			32,54	21010662085
			340	IX			34,81	21010662095
			370	X			73,34	21010662105
066-RH5	REFLECTION GLASS (5 PRISMS) TYPE H, WITH JOINTS - Ref: H x L x b (mm)		95x34x22	0			-	21010663005
			115	I			26,82	21010663015
			140	II			27,97	21010663025
			165	III			28,81	21010663035
			190	IV			30,10	21010663045
			220	V			31,68	21010663055
			250	VI			35,06	21010663065
			280	VII			38,94	21010663075
			320	VIII			43,99	21010663085
			340	IX			47,08	21010663095
			370	X			-	21010663105
066-TA5	TRANSPARENCY GLASS (5 PRISMS) TYPE A, WITH JOINTS - Ref: H x L x b (mm)		95x30x17	0			-	210106610051
			115	I			-	210106610151
			140	II			-	210106610251
			165	III			-	210106610351
			190	IV			-	210106610451
			220	V			29,50	210106610551
			250	VI			31,74	210106610651
			280	VII			35,48	210106610751
			320	VIII			37,51	210106610851
			340	IX			39,63	210106610951
			370	X			-	210106611051
066-TB5	TRANSPARENCY GLASS (5 PRISMS) TYPE B, WITH JOINTS - Ref: H x L x b (mm)		95x34x17	0			-	210106620051
			115	I			-	210106620151
			140	II			-	210106620251
			165	III			-	210106620351
			190	IV			-	210106620451
			220	V			29,50	210106620551
			250	VI			31,74	210106620651
			280	VII			35,48	210106620751

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
			320	VIII			37,51	210106620851
			340	IX			39,63	210106620951
			370	X			-	210106621051
066-TH5	TRANSPARENCY GLASS (5 PRISMS) TYPE H, WITH JOINTS - Ref: H x L x b (mm)		95x34x22	0			-	210106630051
			115	I			-	210106630151
			140	II			-	210106630251
			165	III			-	210106630351
			190	IV			-	210106630451
			220	V			31,68	210106630551
			250	VI			35,06	210106630651
			280	VII			38,94	210106630751
			320	VIII			43,99	210106630851
			340	IX			47,08	210106630951
			370	X			-	210106631051
066-PMA	MICA SHIELD TYPE A - Ref: H x L x b (mm)		115x30x0,2	I			2,05	210106610152
			140	II			4,11	210106610252
			165	III			6,16	210106610352
			190	IV			8,21	210106610452
			220	V			10,26	210106610552
			250	VI			12,31	210106610652
			280	VII			24,61	210106610752
			320	VIII			32,81	210106610852
			340	IX			45,28	210106610952
			370	X			50,31	210106611052
066-PMB	MICA SHIELD TYPE B - Ref: H x L x b (mm)		115x34x0,2	I			2,05	210106620152
			140	II			4,11	210106620252
			165	III			6,16	210106620352
			190	IV			8,21	210106620452
			220	V			10,26	210106620552
			250	VI			12,31	210106620652
			280	VII			24,61	210106620752
			320	VIII			32,81	210106620852
			340	IX			45,28	210106620952
			370	X			62,88	210106621052
076-CC	BUOY TYPE AUTOMATIC LEVEL CONTROLLER WITH CAST IRON BODY h1 = 190 mm. h2 = 250 mm. OPTIONAL: Blowoff valve Model 999.2.9 IMPORTANT: All switches Model 262 are supplied and invoiced separately. - ANSI #125 add 1 to code				16	25 25	770,93 821,71	210407651061 210407651062
076-CM	BUOY TYPE AUTOMATIC LEVEL CONTROLLER WITH CAST IRON BODY AND VIEWER h1 = 190 mm. FRONT VIEWER (F) RIGHT VIEWER (D) LEFT VIEWER (I) h2 = 250 mm. FRONT VIEWER (F) RIGHT VIEWER (D) LEFT VIEWER (I) OPTIONAL: Blowoff valve Model 999.2.9 IMPORTANT: All switches Model 262 are supplied and invoiced separately. - ANSI #125 add 1 to code				16	25 25 25 25 25 25	1103,78 1103,78 1103,78 1160,45 1160,45 1160,45	210407651063 210407651064 210407651065 210407651066 210407651067 210407651068
076-SC	STAINLESS STEEL BUOY TYPE AUTOMATIC LEVEL CONTROLLER WITHOUT BODY h1 = 190 mm. h2 = 250 mm. IMPORTANT: All switches Model 262 are supplied and invoiced separately.				16		572,84 576,29	210407650061 210407650062
095-AP	PROPORTIONAL SAFETY VALVE WITH SPRING LOADING, TYPE AP, BRASS. (OPEN WITH LEVER)				16	1/4" x 1/4" 3/8" x 3/8" 1/2" x 1/2"	98,86 102,82 124,69	20020955041 20020955381 20020955021

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
						3/4" x 3/4"	138,93	20020955341
						1" x 1"	160,90	20020955101
						1 1/4" x 1 1/4"	185,87	20020955141
						1 1/2" x 1 1/2"	288,40	20020955121
						2" x 2"	354,71	20020955201
						2 1/2" x 2 1/2"	549,27	20020955221
						3" x 3"	657,51	20020955301
						4" x 4"	894,20	20020955401
<u>095-AP</u>	PROPORTIONAL SAFETY VALVE WITH SPRING LOADING, TYPE AP, MIXED. (OPEN WITH LEVER)				25	1/4" x 1/4"	128,66	20020956043
						3/8" x 3/8"	136,19	20020956383
						1/2" x 1/2"	182,86	20020956023
						3/4" x 3/4"	200,28	20020956343
						1" x 1"	206,30	20020956103
						1 1/4" x 1 1/4"	254,59	20020956143
						1 1/2" x 1 1/2"	382,75	20020956123
						2" x 2"	467,52	20020956203
						2 1/2" x 2 1/2"	688,68	20020956223
						3" x 3"	824,09	20020956303
						4" x 4"	1120,69	20020956403
<u>095-AP</u>	PROPORTIONAL SAFETY VALVE WITH SPRING LOADING, TYPE AP, STAINLESS STEEL. (OPEN WITH LEVER)				25	1/4" x 1/4"	197,36	20020956042
						3/8" x 3/8"	197,83	20020956382
						1/2" x 1/2"	245,33	20020956022
						3/4" x 3/4"	274,56	20020956342
						1" x 1"	318,11	20020956102
						1 1/4" x 1 1/4"	389,26	20020956142
						1 1/2" x 1 1/2"	512,09	20020956122
						2" x 2"	686,05	20020956202
						2 1/2" x 2 1/2"	969,28	20020956222
						3" x 3"	1160,48	20020956302
						4" x 4"	1577,76	20020956402
<u>095-ES</u>	PROPORTIONAL SAFETY VALVE WITH SPRING LOADING, TYPE AP, BRASS. (CLOSED WITHOUT LEVER)				16	1/4" x 1/4"	98,86	20020955041
						3/8" x 3/8"	102,82	20020955381
						1/2" x 1/2"	124,69	20020955021
						3/4" x 3/4"	138,93	20020955341
						1" x 1"	160,90	20020955101
						1 1/4" x 1 1/4"	185,87	20020955141
						1 1/2" x 1 1/2"	288,40	20020955121
						2" x 2"	354,71	20020955201
						2 1/2" x 2 1/2"	549,27	20020955221
						3" x 3"	657,51	20020955301
						4" x 4"	894,20	20020955401
<u>095-ES</u>	PROPORTIONAL SAFETY VALVE WITH SPRING LOADING, TYPE AP, MIXED. (CLOSED WITHOUT LEVER)				25	1/4" x 1/4"	128,66	20020956043
						3/8" x 3/8"	136,19	20020956383
						1/2" x 1/2"	182,86	20020956023
						3/4" x 3/4"	200,28	20020956343
						1" x 1"	206,30	20020956103
						1 1/4" x 1 1/4"	254,59	20020956143
						1 1/2" x 1 1/2"	382,75	20020956123
						2" x 2"	467,52	20020956203
						2 1/2" x 2 1/2"	688,68	20020956223
						3" x 3"	824,09	20020956303
						4" x 4"	1120,69	20020956403
<u>095-ES</u>	PROPORTIONAL SAFETY VALVE WITH SPRING LOADING, TYPE AP, STAINLESS STEEL. (CLOSED WITHOUT LEVER)				25	1/4" x 1/4"	197,36	20020956042
						3/8" x 3/8"	197,83	20020956382
						1/2" x 1/2"	245,33	20020956022
						3/4" x 3/4"	274,56	20020956342
						1" x 1"	318,11	20020956102
						1 1/4" x 1 1/4"	389,26	20020956142
						1 1/2" x 1 1/2"	512,09	20020956122
						2" x 2"	686,05	20020956202
						2 1/2" x 2 1/2"	969,28	20020956222
						3" x 3"	1160,48	20020956302
						4" x 4"	1577,76	20020956402
<u>096-AP</u>	PROPORTIONAL SAFETY VALVE WITH SPRING LOADING,				16	8 x 1/4"	131,53	20020965041

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	TYPE AP, BRASS. (OPEN WITH LEVER)					10 x 3/8"	144,39	20020965381
						15 x 1/2"	151,88	20020965021
						20 x 3/4"	162,54	20020965341
						25 x 1"	189,59	20020965101
						32 x 1 1/4"	282,20	20020965141
						40 x 1 1/2"	425,91	20020965121
						50 x 2"	512,66	20020965201
						65 x 2 1/2"	704,50	20020965221
						80 x 3"	843,36	20020965301
						100 x 4"	1150,22	20020965401
<u>096-AP</u>	PROPORTIONAL SAFETY VALVE WITH SPRING LOADING, TYPE AP, MIXED. (OPEN WITH LEVER)				25	8 x 1/4"	184,83	20020966043
						10 x 3/8"	192,64	20020966383
						15 x 1/2"	254,59	20020966023
						20 x 3/4"	292,65	20020966343
						25 x 1"	342,62	20020966103
						32 x 1 1/4"	422,57	20020966143
						40 x 1 1/2"	581,33	20020966123
						50 x 2"	775,56	20020966203
						65 x 2 1/2"	1012,61	20020966223
						80 x 3"	1202,64	20020966303
						100 x 4"	1640,32	20020966403
<u>096-AP</u>	PROPORTIONAL SAFETY VALVE WITH SPRING LOADING, TYPE AP, STAINLESS STEEL. (OPEN WITH LEVER)				25	8 x 1/4"	238,80	20020966042
						10 x 3/8"	251,82	20020966382
						15 x 1/2"	318,45	20020966022
						20 x 3/4"	361,09	20020966342
						25 x 1"	392,97	20020966102
						32 x 1 1/4"	517,38	20020966142
						40 x 1 1/2"	670,97	20020966122
						50 x 2"	947,90	20020966202
						65 x 2 1/2"	1279,47	20020966222
						80 x 3"	1531,42	20020966302
						100 x 4"	2088,65	20020966402
<u>096-ES</u>	PROPORTIONAL SAFETY VALVE WITH SPRING LOADING, TYPE AP, BRASS. (CLOSED WITHOUT LEVER)				16	8 x 1/4"	131,53	200209650411
						10 x 3/8"	144,39	200209653811
						15 x 1/2"	151,88	200209650211
						20 x 3/4"	162,54	200209653411
						25 x 1"	189,59	200209651011
						32 x 1 1/4"	282,20	200209651411
						40 x 1 1/2"	425,91	200209651211
						50 x 2"	512,66	200209652011
						65 x 2 1/2"	704,50	200209652211
						80 x 3"	843,36	200209653011
						100 x 4"	1150,22	200209654011
<u>096-ES</u>	PROPORTIONAL SAFETY VALVE WITH SPRING LOADING, TYPE AP, MIXED. (CLOSED WITHOUT LEVER)				25	8 x 1/4"	184,83	200209660431
						10 x 3/8"	192,64	200209663831
						15 x 1/2"	254,59	200209660231
						20 x 3/4"	292,65	200209663431
						25 x 1"	342,62	200209661031
						32 x 1 1/4"	422,57	200209661431
						40 x 1 1/2"	581,33	200209661231
						50 x 2"	775,56	200209662031
						65 x 2 1/2"	1012,61	200209662231
						80 x 3"	1202,64	200209663031
						100 x 4"	1640,32	200209664031
<u>096-ES</u>	PROPORTIONAL SAFETY VALVE WITH SPRING LOADING, TYPE AP, STAINLESS STEEL. (CLOSED WITHOUT LEVER)				25	8 x 1/4"	238,80	200209660421
						10 x 3/8"	251,82	200209663821
						15 x 1/2"	318,45	200209660221
						20 x 3/4"	361,09	200209663421
						25 x 1"	392,97	200209661021
						32 x 1 1/4"	517,38	200209661421
						40 x 1 1/2"	670,97	200209661221
						50 x 2"	947,90	200209662021
						65 x 2 1/2"	1279,47	200209662221
						80 x 3"	1531,42	200209663021

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
						100 x 4"	2088,65	200209664021
<u>143-BP</u>	FORGED STEEL BIMETALLIC STEAM TRAP				40 PMS	1/2"	145,68	21081438024
	NOTE:				17 bar	3/4"	145,68	21081438344
	- NPT add 1 to code							
	- SW add 2 to code							
<u>143-MP</u>	FORGED STEEL BIMETALLIC STEAM TRAP				40 PMS	1/2"	241,41	2108143802411
	NOTE:				23 bar	3/4"	241,41	2108143834411
	- NPT replace last digit by 2							
	- SW replace last digit by 3							
<u>143-AP</u>	FORGED STEEL BIMETALLIC STEAM TRAP				100 PMS	1/2"	1013,02	21081430024
	NOTE:				80 bar	3/4"	1013,02	21081430344
	- NPT add 1 to code					1"	1013,02	21081430104
	- SW add 2 to code							
<u>144-BP</u>	FORGED STEEL BIMETALLIC STEAM TRAP				40 PMS	15	200,82	21081448024
	NOTE:				17 bar	20	202,81	21081448344
	- #150 add 1 to code					25	202,81	21081448104
	- #300 add 2 to code							
<u>144-MP</u>	FORGED STEEL BIMETALLIC STEAM TRAP				40 PMS	15	316,83	2108144802411
	NOTE:				23 bar	20	321,13	2108144834411
	- #150 replace last digit by 2					25	327,61	2108144810411
	- #300 replace last digit by 3							
<u>144-AP</u>	FORGED STEEL BIMETALLIC STEAM TRAP				100 PMS	15	1021,64	21081440024
	NOTE:				80 bar	20	1021,64	21081440344
	- #600 add 1 to code					25	1021,64	21081440104
147	BRASS NEEDLE VALVE				200	1/4"	37,08	20041470041
						3/8"	46,04	20041470381
						1/2"	48,40	20041470021
						3/4"	91,29	20041470341
						1"	151,28	20041470101
	NOTE:					1 1/4"	219,07	20041470141
	- NPT add 1 to code					1 1/2"	233,52	20041470121
						2"	393,62	20041470201
147	CARBON STEEL NEEDLE VALVE				250	1/4"	37,31	20041470044
						3/8"	42,59	20041470384
						1/2"	45,55	20041470024
						3/4"	81,74	20041470344
						1"	113,26	20041470104
	NOTE:					1 1/4"	162,05	20041470144
	- NPT add 1 to code					1 1/2"	190,20	20041470124
	- SW add 2 to code					2"	297,36	20041470204
147	STAINLESS STEEL NEEDLE VALVE				250	1/4"	58,55	20041470042
						3/8"	72,99	20041470382
						1/2"	82,34	20041470022
						3/4"	129,01	20041470342
						1"	251,61	20041470102
	NOTE:					1 1/4"	352,75	20041470142
	- NPT add 1 to code					1 1/2"	468,24	20041470122
	- SW add 2 to code					2"	673,29	20041470202
150	STAINLESS STEEL FLOAT VALVE, TO APPLY BUOY:				16			
	Ø 60 x 120 mm.	1,9				15	176,95	200815030221
	(REDUCTION M.10 A M.6)						5,00	(-) 34005
	Ø 90 mm.	2,8				15	176,95	200815030221
	Ø 110 mm.	4,5				15	176,95	200815030221
	Ø 150 x 60 mm.	5,8				15	176,95	200815030222
	Ø 150 mm.	13,0				15	176,95	200815030222
	Ø 90 mm.	1,7				20	204,41	20081503342
	Ø 110 mm.	2,5				20	204,41	20081503342
	Ø 150 x 60 mm.	3,5				20	204,41	20081503342
	Ø 150 mm.	11,0				20	204,41	20081503342
	Ø 110 mm.	1,0				25	297,54	200815031021
	Ø 150 x 60 mm.	1,5				25	297,54	200815031021
	Ø 200 x 80 mm.	3,5				25	297,54	200815031021
	Ø 150 mm.	4,5				25	297,54	200815031021
	Ø 150 mm.	5,5				25	297,54	200815031022

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	Ø 250 x 95 mm.	10,5				25	297,54	200815031022
	Ø 150 mm.	1,5				32	321,56	200815031421
	Ø 250 x 95 mm.	3,5				32	321,56	200815031421
	Ø 200 mm.	8,0				32	321,56	200815031422
	Ø 300 x 115 mm.	10,0				32	321,56	200815031422
	Ø 250 x 95 mm.	2,0				40	474,76	20081503121
	Ø 200 mm.	4,0				40	474,76	20081503122
	Ø 300 x 115 mm.	7,0				40	474,76	20081503122
	Ø 350 x 130 mm.	10,0				40	474,76	20081503122
	Ø 300 mm.	10,0				40	474,76	20081503122
	Ø 200 mm.	3,0				50	695,80	20081503202
	Ø 300 x 115 mm.	5,0				50	695,80	20081503202
	Ø 350 x 130 mm.	8,0				50	695,80	20081503202
	Ø 300 mm.	10,0				50	695,80	20081503202
	Ø 200 mm.	2,0				65	1117,25	20081503222
	Ø 300 x 115 mm.	2,5				65	1117,25	20081503222
	Ø 350 x 130 mm.	5,0				65	1117,25	20081503222
	Ø 300 mm.	5,0				65	1117,25	20081503222
	NOTE: Prices do not include buoy - #150 add 1 to code							
151	STAINLESS STEEL FLOAT VALVE, TO APPLY BUOY:				16			
	Ø 60 x 120 mm.	3,0				3/8"	117,27	20081513382
	Ø 90 mm.	5,0				3/8"	117,27	20081513382
	(REDUCTION M.10 A M.6)						5,00	(+) 34005
	Ø 110 mm.	15,0				3/8"	117,27	20081513382
	(REDUCTION M.10 A M.6)						5,00	(+) 34005
	Ø 150 x 60 mm.	16,0				3/8"	117,27	20081513382
	(REDUCTION M.10 A M.6)						5,00	(+) 34005
	Ø 60 x 120 mm.	1,9				1/2"	126,40	200815130221
	(REDUCTION M.10 A M.6)						5,00	(-) 34005
	Ø 90 mm.	2,8				1/2"	126,40	200815130221
	Ø 110 mm.	4,5				1/2"	126,40	200815130221
	Ø 150 x 60 mm.	5,8				1/2"	126,40	200815130222
	Ø 150 mm.	13,0				1/2"	126,40	200815130222
	Ø 90 mm.	1,7				3/4"	146,01	20081513342
	Ø 110 mm.	2,5				3/4"	146,01	20081513342
	Ø 150 x 60 mm.	3,5				3/4"	146,01	20081513342
	Ø 150 mm.	11,0				3/4"	146,01	20081513342
	Ø 110 mm.	1,0				1"	212,53	200815131021
	Ø 150 x 60 mm.	1,5				1"	212,53	200815131021
	Ø 200 x 80 mm.	3,5				1"	212,53	200815131021
	Ø 150 mm.	4,5				1"	212,53	200815131021
	Ø 150 mm.	5,5				1"	212,53	200815131022
	Ø 250 x 95 mm.	10,5				1"	212,53	200815131022
	Ø 150 mm.	1,5				1 1/4"	229,67	200815131421
	Ø 250 x 95 mm.	3,5				1 1/4"	229,67	200815131421
	Ø 200 mm.	8,0				1 1/4"	229,67	200815131422
	Ø 300 x 115 mm.	10,0				1 1/4"	229,67	200815131422
151	Ø 250 x 95 mm.	2,0				1 1/2"	339,13	20081513121
	Ø 200 mm.	4,0				1 1/2"	339,13	20081513122
	Ø 300 x 115 mm.	7,0				1 1/2"	339,13	20081513122
	Ø 350 x 130 mm.	10,0				1 1/2"	339,13	20081513122
	Ø 300 mm.	10,0				1 1/2"	339,13	20081513122
	Ø 200 mm.	3,0				2"	496,98	20081513202
	Ø 300 x 115 mm.	5,0				2"	496,98	20081513202
	Ø 350 x 130 mm.	8,0				2"	496,98	20081513202
	Ø 300 mm.	10,0				2"	496,98	20081513202
	Ø 200 mm.	2,0				2 1/2"	798,03	20081513222
	Ø 300 x 115 mm.	2,5				2 1/2"	798,03	20081513222
	Ø 350 x 130 mm.	5,0				2 1/2"	798,03	20081513222
	Ø 300 mm.	5,0				2 1/2"	798,03	20081513222
	NOTE: Prices do not include buoy - NPT add 1 to code							
152	STAINLESS STEEL BUOYS							

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	- CYLINDRICAL: Ø 40 x 50 mm.					M4	24,80	20081520012
	Ø 40 x 50 mm. SLIDING					4 mm.	26,49	20081520022
	Ø 60 x 120 mm.					M6	28,18	20081520032
	Ø 60 x 120 mm. WITH COATING					M6	35,91	200815200321
	Ø 60 x 120 mm. SLIDING					6 mm.	30,27	20081520042
	Ø 60 x 120 mm. SLIDING WITH COATING					6 mm.	38,44	200815200421
	- SPHERICAL: Ø 60 mm.					Dowel Ø 4,5 mm	36,77	200815200521
	Ø 60 mm.					M4	26,68	20081520052
	Ø 90 mm.					M10	55,24	20081520062
	Ø 105 mm. SLIDING (Minimum order 100 pcs)					18 mm.	59,19	20081520172
	Ø 110 mm.					M10	65,81	20081520072
	Ø 150 mm.					M10	115,56	20081520082
	Ø 200 mm.					M12	230,64	20081520092
	Ø 300 mm.					M12	45,99	20081520102
	- FLAT: Ø 150 x 60 mm.					M10	48,53	20081520112
	Ø 150 x 60 mm. SLIDING					8 mm.	111,49	20081520122
	Ø 200 x 80 mm.					M10	119,97	20081520132
	Ø 250 x 95 mm.					M10	187,30	20081520142
	Ø 300 x 115 mm.					M12	222,13	20081520152
	Ø 350 x 130 mm.					M12	57,12	20081520162
<u>166-ER</u>	CARBON STEEL ROUND-DOWEL LEVEL INDICATOR BOX - Ref: h1 (mm)		h1 = 285 h1 = 305 h1 = 330 h1 = 355 h1 = 380 h1 = 410 h1 = 445 h1 = 470 h1 = 510 h1 = 530 h1 = 560	0 I II III IV V VI VII VIII IX X	16		131,86 131,86 136,48 147,61 156,64 167,87 197,07 201,98 209,62 225,44 248,07	210116653440 210116653441 210116653442 210116653443 210116653444 210116653445 210116653446 210116653447 210116653448 210116653449 21011665344
<u>166-ER</u>	CARBON STEEL ROUND-DOWEL LEVEL INDICATOR BOX - Ref: h1 (mm)		h1 = 285 h1 = 305 h1 = 330 h1 = 355 h1 = 380 h1 = 410 h1 = 445 h1 = 470 h1 = 510 h1 = 530 h1 = 560	0 I II III IV V VI VII VIII IX X	40		137,98 137,98 174,94 186,35 192,56 195,22 204,99 212,25 229,41 238,47 262,21	210116683440 210116683441 210116683442 210116683443 210116683444 210116683445 210116683446 210116683447 210116683448 210116683449 21011668344
<u>166-ER</u>	STAINLESS STEEL ROUND-DOWEL LEVEL INDICATOR BOX - Ref: h1 (mm)		h1 = 285 h1 = 305 h1 = 330 h1 = 355 h1 = 380 h1 = 410 h1 = 445 h1 = 470 h1 = 510 h1 = 530 h1 = 560	0 I II III IV V VI VII VIII IX X	40		418,96 418,96 440,81 459,84 478,41 519,70 549,49 580,98 614,69 656,75 722,53	210116683420 210116683421 210116683422 210116683423 210116683424 210116683425 210116683426 210116683427 210116683428 210116683429 21011668342
<u>166-EC</u>	CARBON STEEL SQUARE-DOWEL LEVEL INDICATOR BOX OPTIONAL: Blowoff valve Model 999.3.7 - Ref: h1 (mm)		h1 = 160 h1 = 180 h1 = 205 h1 = 230 h1 = 255 h1 = 285 h1 = 320 h1 = 345 h1 = 385 h1 = 405 h1 = 435	0 I II III IV V VI VII VIII IX X	16		158,15 158,15 163,61 176,91 188,02 201,51 236,57 242,24 251,57 270,60 297,55	210116651840 210116651841 210116651842 210116651843 210116651844 210116651845 210116651846 210116651847 210116651848 210116651849 21011665184

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
166-EC	CARBON STEEL SQUARE-DOWEL LEVEL INDICATOR BOX OPTIONAL: Blowoff valve Model 999.3.7 - Ref: h1 (mm)		h1 = 160	0	40		165,49	210116681840
			h1 = 180	I			165,49	210116681841
			h1 = 205	II			209,61	210116681842
			h1 = 230	III			223,57	210116681843
			h1 = 255	IV			231,01	210116681844
			h1 = 285	V			234,04	210116681845
			h1 = 320	VI			245,80	210116681846
			h1 = 345	VII			254,59	210116681847
			h1 = 385	VIII			275,30	210116681848
			h1 = 405	IX			286,15	210116681849
			h1 = 435	X			314,60	21011668184
166-EC	STAINLESS STEEL SQUARE-DOWEL LEVEL INDICATOR BOX OPTIONAL: Blowoff valve Model 999.3.8 - Ref: h1 (mm)		h1 = 160	0	40		502,56	210116681820
			h1 = 180	I			502,56	210116681821
			h1 = 205	II			528,94	210116681822
			h1 = 230	III			551,55	210116681823
			h1 = 255	IV			574,08	210116681824
			h1 = 285	V			623,57	210116681825
			h1 = 320	VI			659,36	210116681826
			h1 = 345	VII			697,17	210116681827
			h1 = 385	VIII			737,52	210116681828
			h1 = 405	IX			788,03	210116681829
			h1 = 435	X			866,82	21011668182
170	BRONZE DISC CHECK VALVE				16	15	41,28	20031705021
						20	52,32	20031705341
						25	63,99	20031705101
						32	88,03	20031705141
						40	100,00	20031705121
						50	119,14	20031705201
						65	168,04	20031705221
						80	196,04	20031705301
						100	290,67	20031705401
170	CARBON STEEL DISC CHECK VALVE				40	15	53,53	20031708024
						20	67,09	20031708344
						25	77,85	20031708104
						32	97,92	20031708144
						40	105,86	20031708124
						50	141,09	20031708204
						65	196,50	20031708224
						80	269,75	20031708304
						100	354,48	20031708404
170	STAINLESS STEEL DISC CHECK VALVE				40	15	86,06	20031708022
						20	98,01	20031708342
						25	105,75	20031708102
						32	137,53	20031708142
						40	168,52	20031708122
						50	305,92	20031708202
						65	209,13	20031708222
						80	403,21	20031708302
						100	552,20	20031708402
172	CAST IRON DISC CHECK VALVE				16	125	233,92	20031725506
						150	292,77	20031725606
						200	396,54	20031725806
						250	815,84	20031725006
						300	1066,86	20031725016
172	BRONZE DISC CHECK VALVE				16	125	849,49	20031725501
						150	1054,57	20031725601
						200	1477,30	20031725801
						250	3043,24	20031725001
						300	3986,64	20031725011
172	CARBON STEEL DISC CHECK VALVE				40	125	834,50	20031728504
						150	1046,08	20031728604
						200	1449,77	20031728804
						250	2986,53	20031728004
						300	3912,34	20031728014

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE	
172	STAINLESS STEEL DISC CHECK VALVE				40	125	1904,06	20031728502	
						150	2062,77	20031728602	
						200	3490,49	20031728802	
						250	7190,41	20031728002	
						300	9419,44	20031728012	
176	LEVEL ELECTRODE. EN-1				PMS	1"	602,84	210417671021	
	-Adapter 1" F-GAS to 1 1/4" M-NPT in Stainless Steel						51,84	(+) 01000	
	-Adapter 1" F-GAS to 1" M-NPT in Stainless Steel						58,64	(+) 01001	
	MINIMUM LEVEL SAFETY ELECTRODE. ES-1				32 bar	1"	867,86	210417671022	
	-Adapter 1" F-GAS to 1 1/4" M-NPT in Stainless Steel						55,01	01001	
	LEVEL CONTROLLER. RN-1				-	-	612,92	21041760001	
	MINIMUM LEVEL SAFETY CONTROLLER. RS-1				-	-	636,77	21041760002	
	SUB-RACK 19" FOR CONTROLLERS: 1				-	-	185,39	210417600001	
	2				-	-	193,96	210417600002	
	3				-	-	197,73	210417600003	
	4				-	-	201,51	210417600004	
	5				-	-	224,41	210417600005	
	IMPORTANT: All controllers are supplied in a sub-rack of 19" included in the price								
	LEVEL AND SAFETY ELECTRODE CONNECTION COLLECTOR:								
	h1 = 190 mm. ONE ELECTRODE								
	THREE ELECTRODES								
	h2 = 250 mm. ONE ELECTRODE								
THREE ELECTRODES									
OPTIONAL: Blowoff valve model 999.4.9									
TO DISABLE CONNECTIONS OF THE									
COLLECTOR-ELECTRODE:									
CARBON STEEL STOPPER									
STAINLESS STEEL JOINT									
179	BRASS PISTON CHECK VALVE				200	1/4"	28,61	20031790041	
						3/8"	35,45	20031790381	
						1/2"	37,42	20031790021	
						3/4"	70,39	20031790341	
						1"	116,80	20031790101	
						1 1/4"	213,09	20031790141	
						1 1/2"	313,33	20031790121	
						2"	484,09	20031790201	
NOTE: - NPT add 1 to code									
179	CARBON STEEL PISTON CHECK VALVE				250	1/4"	29,15	20031790044	
						3/8"	33,38	20031790384	
						1/2"	35,35	20031790024	
						3/4"	63,75	20031790344	
						1"	88,22	20031790104	
						1 1/4"	245,70	20031790144	
						1 1/2"	335,88	20031790124	
						2"	506,68	20031790204	
NOTE: - NPT add 1 to code - SW add 2 to code									
179	STAINLESS STEEL PISTON CHECK VALVE				250	1/4"	45,70	20031790042	
						3/8"	55,89	20031790382	
						1/2"	64,08	20031790022	
						3/4"	100,54	20031790342	
						1"	199,63	20031790102	
						1 1/4"	424,02	20031790142	
						1 1/2"	475,36	20031790122	
						2"	704,70	20031790202	
NOTE: - NPT add 1 to code - SW add 2 to code									
241	FLOAT AND THERMOSTATIC STEAM TRAP				PMS	1/2" (1)	131,70	210824150261	
	CAST IRON				14 bar	1/2" (2)	131,70	210824150262	
	Maximum differential pressure:					1/2" (3)	131,70	210824150263	
	(1) Δp = 4,5 bar					3/4" (1)	131,70	210824153461	
	(2) Δp = 10 bar					3/4" (2)	131,70	210824153462	
	(3) Δp = 14 bar					3/4" (3)	131,70	210824153463	
	NOTE:					1" (1)	188,60	210824151061	
	- NPT add 1 to code					1" (2)	188,60	210824151062	
					1" (3)	188,60	210824151063		
243	FLOAT AND THERMOSTATIC STEAM TRAP				PMS	1/2" (1)	144,88	210824350241	

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	CAST STEEL				14 bar	1/2" (2)	144,88	210824350242
	Maximum differential pressure:					1/2" (3)	144,88	210824350243
	(1) Δp = 4,5 bar					3/4" (1)	144,88	210824353441
	(2) Δp = 10 bar					3/4" (2)	144,88	210824353442
	(3) Δp = 14 bar					3/4" (3)	144,88	210824353443
						1" (1)	219,26	210824351041
						1" (2)	219,26	210824351042
						1" (3)	219,26	210824351043
						1 1/2" (1)	648,80	210824351241
						1 1/2" (2)	648,80	210824351242
						1 1/2" (3)	648,80	210824351243
	NOTE:					2" (1)	735,78	210824352041
	- NPT add 1 to code					2" (2)	735,78	210824352042
	- SW add 2 to code					2" (3)	735,78	210824352043
244	FLOAT AND THERMOSTATIC STEAM TRAP				PMS	15 (1)	183,77	210824450241
	CAST STEEL				14 bar	15 (2)	183,77	210824450242
	Maximum differential pressure:					15 (3)	183,77	210824450243
	(1) Δp = 4,5 bar					20 (1)	188,50	210824453441
	(2) Δp = 10 bar					20 (2)	188,50	210824453442
	(3) Δp = 14 bar					20 (3)	188,50	210824453443
						25 (1)	314,46	210824451041
						25 (2)	314,46	210824451042
						25 (3)	314,46	210824451043
						40 (1)	712,14	210824451241
						40 (2)	712,14	210824451242
						40 (3)	712,14	210824451243
	NOTE:					50 (1)	912,62	210824452041
	- Flanges ANSI #150 add 1 to code					50 (2)	912,62	210824452042
	- Flanges ANSI #300 add 2 to code					50 (3)	912,62	210824452043
253	BRONZE MIXING VALVE				16	1/2"	1157,91	21062535021
						3/4"	1724,33	21062535341
	- All valves are supplied with GAS connections and three NPT sleeves as an alternative.					1"	2958,68	21062535101
						1 1/2"	1325,93	21062535121
<u>253-PI</u>	BRONZE WATERGUN				PMS	1/2"	215,75	21062530000
	- Thread F-NPT				28 bar			
260	CAST STEEL BLOWDOWN VALVE FOR BLEEDING DIRT AND SLUDGE				40	20	989,82	21032608344
						25	1036,00	21032608104
						32	1394,55	21032608144
						40	1446,96	21032608124
						50	1478,32	21032608204
<u>260-A</u>	CAST STEEL BLOWDOWN VALVE FOR AUTOMATIC BLEEDING DIRT AND SLUDGE				40	20	1620,45	210326083441
						25	1659,76	210326081041
						32	1965,43	210326081441
						40	2010,00	210326081241
						50	2036,87	210326082041
<u>260-A</u>	PROGRAMMABLE CONTROL FOR AUTOMATIC BLEEDING OF DIRT AND SLUDGE, MP-1						1777,74	21032600000
<u>260-A</u>	PROGRAMMABLE CONTROL FOR AUTOMATIC BLEEDING OF DIRT AND SLUDGE, MP-2						214,72	21032600001
262	MAGNETIC SWITCH						124,69	21042620000
265	SINGLE WINDOW SIGHT GLASS IN CARBON STEEL				40			
	NOTE:					1/2"	42,41	21012658024
	- NPT add 1 to code					3/4"	48,31	21012658344
	- SW add 2 to code					1"	54,25	21012658104
265	SINGLE WINDOW SIGHT GLASS IN STAINLESS STEEL				40			
	NOTE:					1/2"	91,18	21012658022
	- NPT add 1 to code					3/4"	103,85	21012658342
	- SW add 2 to code					1"	116,62	21012658102
276	MODULATING LEVEL ELECTRODE, EAC-1				PMS			
	h = 300 mm				32 bar	1"	1405,92	210427671001
	h = 400 mm						1427,01	210427671002
	h = 500 mm						1448,40	210427671003
	h = 600 mm						1470,13	210427671004
	h = 700 mm						1492,19	210427671005

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	h = 800 mm						1514,56	210427671006
	h = 900 mm						1537,30	210427671007
	h = 1000 mm						-	210427671008
	h = 1100 mm						-	210427671009
	h = 1200 mm						-	210427671010
	h = 1300 mm						-	210427671011
	h = 1400 mm						-	210427671012
	h = 1500 mm						-	210427671013
	-Adapter 1" F-GAS to 1 1/4" M-NPT in Stainless Steel						55,01	(+) 01000
	-Adapter 1" F-GAS to 1" M-NPT in Stainless Steel						62,22	(+) 01001
	MODULATING LEVEL CONTROLLER, RAC-1						806,79	21042760001
	MODULATING LEVEL CONTROLLER, RAC-2						539,70	21042760002
	MODULATING LEVEL CONTROLLER, RAC-3						539,70	21042760003
	ELECTRODE CONNECTION COLLECTOR UNTIL h = 400 mm:							
	h1 = 190 mm. ONE ELECTRODE				40	25	233,75	210417683441
	THREE ELECTRODES				40	25	258,72	210417683442
	h2 = 250 mm. ONE ELECTRODE				40	25	233,75	210417683443
	THREE ELECTRODES				40	25	258,72	210417683444
	OPTIONAL: Blowoff valve Model 999.4.9							
	TO DISABLE CONNECTIONS OF THE COLLECTOR-ELECTRODE:							
	CARBON STEEL STOPPER				-	1"	1,69	(+) 77034
	STAINLESS STEEL JOINT				-	-	1,90	(+) 47005
290	STAINLESS STEEL SLIDING BUOY TYPE AUTOMATIC LEVEL CONTROLLER					2 x M.8	343,81	21042900002
291	STAINLESS STEEL / BRASS SLIDING BUOY TYPE AUTOMATIC LEVEL CONTROLLER				PMS			
	- NPT add 1 to code				19 bar	2 1/2"	394,83	21042915222
295-AP	NORMAL SAFETY VALVE WITH SPRING LOADING, TYPE AN, BRONZE. (OPEN WITH LEVER)				PMS	1/2" x 1"	163,78	200229560211
					25 bar	3/4" x 1 1/4"	182,54	200229563411
						1" x 1 1/2"	234,00	200229561011
						1 1/4" x 2"	270,32	200229561411
295-AP	NORMAL SAFETY VALVE WITH SPRING LOADING, TYPE AN, CAST STEEL. (OPEN WITH LEVER)				PMS	1/2" x 1"	240,99	200229560241
					25 bar	3/4" x 1 1/4"	269,31	200229563441
						1" x 1 1/2"	323,29	200229561041
						1 1/4" x 2"	387,59	200229561441
295-AP	NORMAL SAFETY VALVE WITH SPRING LOADING, TYPE AN, STAINLESS STEEL. (OPEN WITH LEVER)				PMS	1/2" x 1"	318,19	200229560221
					25 bar	3/4" x 1 1/4"	356,08	200229563421
						1" x 1 1/2"	412,58	200229561021
						1 1/4" x 2"	504,88	200229561421
295-ES	NORMAL SAFETY VALVE WITH SPRING LOADING, TYPE AN, BRONZE. (CLOSED WITHOUT LEVER)				PMS	1/2" x 1"	163,78	200229560212
					25 bar	3/4" x 1 1/4"	182,54	200229563412
						1" x 1 1/2"	234,00	200229561012
						1 1/4" x 2"	270,32	200229561412
295-ES	NORMAL SAFETY VALVE WITH SPRING LOADING, TYPE AN, CAST STEEL. (CLOSED WITHOUT LEVER)				PMS	1/2" x 1"	240,99	200229560242
					25 bar	3/4" x 1 1/4"	269,31	200229563442
						1" x 1 1/2"	323,29	200229561042
						1 1/4" x 2"	387,59	200229561442
295-ES	NORMAL SAFETY VALVE WITH SPRING LOADING, TYPE AN, STAINLESS STEEL. (CLOSED WITHOUT LEVER)				PMS	1/2" x 1"	318,19	200229560222
					25 bar	3/4" x 1 1/4"	356,08	200229563422
						1" x 1 1/2"	412,58	200229561022
						1 1/4" x 2"	504,88	200229561422
296-AP	NORMAL SAFETY VALVE WITH SPRING LOADING, TYPE AN, BRONZE. (OPEN WITH LEVER)				PMS	15 x 25	204,72	200229660211
					25 bar	20 x 32	228,17	200229663411
						25 x 40	292,48	200229661011
						32 x 50	337,91	200229661411
296-AP	NORMAL SAFETY VALVE WITH SPRING LOADING, TYPE AN, CAST STEEL. (OPEN WITH LEVER)				PMS	15 x 25	306,02	200229660241
					25 bar	20 x 32	341,97	200229663441
						25 x 40	410,29	200229661041
						32 x 50	492,07	200229661441
296-AP	NORMAL SAFETY VALVE WITH SPRING LOADING, TYPE AN, STAINLESS STEEL. (OPEN WITH LEVER)				PMS	15 x 25	407,27	200229660221
					25 bar	20 x 32	455,79	200229663421
						25 x 40	528,09	200229661021

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
						32 x 50	646,22	200229661421
296-ES	NORMAL SAFETY VALVE WITH SPRING LOADING, TYPE AN, BRONZE. (CLOSED WITHOUT LEVER)				PMS 25 bar	15 x 25 20 x 32 25 x 40 32 x 50	204,72 228,17 292,48 337,91	200229660212 200229663412 200229661012 200229661412
296-ES	NORMAL SAFETY VALVE WITH SPRING LOADING, TYPE AN, CAST STEEL. (CLOSED WITHOUT LEVER)				PMS 25 bar	15 x 25 20 x 32 25 x 40 32 x 50	306,02 341,97 410,29 492,07	200229660242 200229663442 200229661042 200229661442
296-ES	NORMAL SAFETY VALVE WITH SPRING LOADING, TYPE AN, STAINLESS STEEL. (CLOSED WITHOUT LEVER)				PMS 25 bar	15 x 25 20 x 32 25 x 40 32 x 50	407,27 455,79 528,09 646,22	200229660222 200229663422 200229661022 200229661422
343	CAST IRON INVERTED BUCKET STEAM TRAP	$\Delta p = 11$ $\Delta p = 8,5$ $\Delta p = 4$ $\Delta p = 12,5$ $\Delta p = 8,5$ $\Delta p = 4$ $\Delta p = 14$ $\Delta p = 8,5$ $\Delta p = 4$				16 1/2" (1) 1/2" (2) 1/2" (3) 3/4" (1) 3/4" (2) 3/4" (3) 1" (1) 1" (2) 1" (3)	86,56 86,56 86,56 109,10 109,10 109,10 109,10 182,76 182,76 182,76	210834350261 210834350262 210834350263 210834353461 210834353462 210834353463 210834351061 210834351062 210834351063
	NOTE: - NPT add 1 to code							
365	DOUBLE WINDOW SIGHT GLASS IN CARBON STEEL					40 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"	75,44 83,53 114,72 167,42 167,53 276,24	21013658024 21013658344 21013658104 21013658144 21013658124 21013658204
	NOTE: - NPT add 1 to code - SW add 2 to code							
365	DOUBLE WINDOW SIGHT GLASS IN STAINLESS STEEL					40 1/2" 3/4" 1" 1 1/4" 1 1/2" 2"	162,20 179,58 246,67 359,93 360,18 593,94	21013658022 21013658342 21013658102 21013658142 21013658122 21013658202
	NOTE: - NPT add 1 to code - SW add 2 to code							
366	DOUBLE WINDOW SIGHT GLASS IN CARBON STEEL					16 15 20 25 32 40 50 65 80 100 125 150 200	107,24 113,88 135,98 166,95 180,38 208,97 360,74 402,46 594,83 1932,68 2295,36 2754,43	21013665024 21013665344 21013665104 21013665144 21013665124 21013665204 21013665224 21013665304 21013665404 21013665504 21013665604 21013665804
	NOTE: - ANSI #150 add 1 to code				PMS 10 bar			
366	DOUBLE WINDOW SIGHT GLASS IN CARBON STEEL					40 15 20 25 32 40 50 65 80 100 125 150	117,98 125,26 149,58 183,64 198,43 229,88 389,18 434,20 654,32 2125,97 2524,89	21013668024 21013668344 21013668104 21013668144 21013668124 21013668204 21013668224 21013668304 21013668404 21013668504 21013668604
	NOTE: - ANSI #300 add 1 to code				PMS 25 bar PMS 25 bar PMS 16 bar			
366	DOUBLE WINDOW SIGHT GLASS IN STAINLESS STEEL					16 15 20 25 32 40 50 65	240,24 255,09 304,60 373,95 404,06 468,08 808,04	21013665022 21013665342 21013665102 21013665142 21013665122 21013665202 21013665222

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
						80	901,53	21013665302
						100	1332,43	21013665402
						125	4329,23	21013665502
	NOTE: - ANSI #300 add 1 to code				PMS 10 bar	150	5141,60	21013665602
						200	6169,90	21013665802
366	DOUBLE WINDOW SIGHT GLASS IN STAINLESS STEEL				40	15	264,27	21013668022
						20	280,60	21013668342
						25	335,06	21013668102
						32	411,35	21013668142
						40	444,47	21013668122
						50	514,89	21013668202
						65	871,75	21013668222
						80	972,61	21013668302
	NOTE: - ANSI #300 add 1 to code				PMS 25 bar	100	1465,66	21013668402
					PMS 25 bar	125	4762,16	21013668502
					PMS 16 bar	150	5655,75	21013668602
443	STAINLESS STEEL THERMOSTATIC STEAM TRAP				40	1/4"	103,00	21084438042
	NOTE: -NPT add 1 to code -SW add 2 to code				PMS 22 bar	3/8"	103,00	21084438382
						1/2"	103,00	21084438022
						3/4"	103,00	21084438342
						1"	103,00	21084438102
444	STAINLESS STEEL THERMOSTATIC STEAM TRAP				40	15	85,06	21084448022
					PMS 22 bar	20	93,08	21084448342
						25	95,01	21084448102
460	CAST STEEL BLOWDOWN VALVE FOR BLEEDING DIRT AND SLUDGE				40	25	710,00	21034608104
	NOTE: - ANSI #300 add 1 to code					32	1119,33	21034608144
						40	1168,41	21034608124
						50	1292,85	21034608204
466	SQUARE DOWEL CAST STEEL LEVEL GAUGE -ANSI #150 add 1 to code				16	20	129,62	21014665344
	NOTE: Will be supplied in Cast iron or Nodular Iron until the stock is finished					25	136,08	21014665104
466	SQUARE DOWEL CAST STEEL LEVEL GAUGE -ANSI #300 add 2 to code				40	20	245,80	21014668344
						25	258,09	21014668104
466	SQUARE DOWEL STAINLESS STEEL LEVEL GAUGE -ANSI #150 add 1 to code -ANSI #300 add 2 to code				40	20	418,68	21014668342
						25	439,62	21014668102
485-EP	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITH LEVER) -PN: #ANSI CLASS -DN: FNPT1 x FNPT2				API LETTER D, E F	300 3/4" x 1 1/4" 1" x 1 1/2"	608,00 615,09	20024858344D 20024858104F
485-EP	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER) -PN: #ANSI CLASS -DN: FNPT1 x FNPT2				API LETTER D, E F	300 3/4" x 1 1/4" 1" x 1 1/2"	1364,85 1373,33	20024858342D 20024858102F
485-AP	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (OPEN WITH LEVER) -PN: #ANSI CLASS -DN: FNPT1 x FNPT2				API LETTER D, E F	300 3/4" x 1 1/4" 1" x 1 1/2"	461,82 462,76	200248583441D 200248581041F
485-AP	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITH LEVER) -PN: #ANSI CLASS -DN: FNPT1 x FNPT2				API LETTER D, E F	300 3/4" x 1 1/4" 1" x 1 1/2"	1086,53 1104,82	200248583421D 200248581021F
485-ES	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITHOUT LEVER) -PN: #ANSI CLASS -DN: FNPT1 x FNPT2				API LETTER D, E F	300 3/4" x 1 1/4" 1" x 1 1/2"	499,05 500,09	200248583442D 200248581042F
485-ES	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITHOUT LEVER) -PN: #ANSI CLASS -DN: FNPT1 x FNPT2				API LETTER D, E F	300 3/4" x 1 1/4" 1" x 1 1/2"	1206,51 1223,75	200248583422D 200248581022F
485-CP	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITH LEVER) (OPEN CAP)				API LETTER D, E F	300 3/4" x 1 1/4" 1" x 1 1/2"	484,91 485,95	200248583443D 200248581043F

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	-PN: #ANSI CLASS -DN: FNPT1 x FNPT2							
<u>485-CP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER) (OPEN CAP) -PN: #ANSI CLASS -DN: FNPT1 x FNPT2		API LETTER D, E F		300	3/4" x 1 1/4" 1" x 1 1/2"	1140,89 1160,14	200248583423D 200248581023F
<u>486-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITH LEVER) -PN: #ANSI CLASS -DN: NPS1 x NPS2		API LETTER D, E F G H J L N P Q T		150	1" x 2" 1 1/2" x 2" 1 1/2" x 2 1/2" 1 1/2" x 3" 2" x 3" 3" x 4" 4" x 6" 4" x 6" 6" x 8" 8" x 10"	627,53 749,01 893,31 981,49 1069,66 1665,27 2946,17 3307,97 4862,73 11184,29	20024865104D 20024865124F 20024865124G 20024865124H 20024865204J 20024865304L 20024865404N 20024865404P 20024865604Q 20024865804T
<u>486-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITH LEVER) -PN: #ANSI CLASS -DN: NPS1 x NPS2		API LETTER D, E F G H J L N P Q T		300	1" x 2" 1 1/2" x 2" 1 1/2" x 2 1/2" 2" x 3" 3" x 4" 4" x 6" 4" x 6" 4" x 6" 6" x 8" 8" x 10"	627,53 749,01 893,31 1069,66 1665,27 2584,38 2946,17 3307,97 4862,73 11184,29	20024868104D 20024868124F 20024868124G 20024868204H 20024868304J 20024868404L 20024868404N 20024868404P 20024868604Q 20024868804T
<u>486-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER) -PN: #ANSI CLASS -DN: NPS1 x NPS2		API LETTER D, E F G H J L N P Q T		150	1" x 2" 1 1/2" x 2" 1 1/2" x 2 1/2" 1 1/2" x 3" 2" x 3" 3" x 4" 4" x 6" 4" x 6" 6" x 8" 8" x 10"	1401,14 1737,05 1951,28 2018,11 2084,94 3953,83 5713,45 6415,10 9430,20 21689,47	20024865102D 20024865122F 20024865122G 20024865122H 20024865202J 20024865302L 20024865402N 20024865402P 20024865602Q 20024865802T
<u>486-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER) -PN: #ANSI CLASS -DN: NPS1 x NPS2		API LETTER D, E F G H J L N P Q T		300	1" x 2" 1 1/2" x 2" 1 1/2" x 2 1/2" 2" x 3" 3" x 4" 4" x 6" 4" x 6" 4" x 6" 6" x 8" 8" x 10"	1401,14 1737,05 1951,28 2084,94 3953,83 5011,80 5713,45 6415,10 9430,20 21689,47	20024868102D 20024868122F 20024868122G 20024868202H 20024868302J 20024868402L 20024868402N 20024868402P 20024868602Q 20024868802T
<u>486-AP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (OPEN WITH LEVER) -PN: #ANSI CLASS -DN: NPS1 x NPS2		API LETTER D, E F G H J L N P Q T		150	1" x 2" 1 1/2" x 2" 1 1/2" x 2 1/2" 1 1/2" x 3" 2" x 3" 3" x 4" 4" x 6" 4" x 6" 6" x 8" 8" x 10"	472,20 583,03 716,68 810,79 904,92 1404,33 2649,00 3019,02 4437,97 10207,37	200248651041D 200248651241F 200248651241G 200248651241H 200248652041J 200248653041L 200248654041N 200248654041P 200248656041Q 200248658041T
<u>486-AP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (OPEN WITH LEVER)		API LETTER D, E		300	1" x 2"	472,20	200248681041D

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	-PN: #ANSI CLASS		F			1 1/2" x 2"	583,03	200248681241F
	-DN: NPS1 x NPS2		G			1 1/2" x 2 1/2"	716,68	200248681241G
			H			2" x 3"	904,92	200248682041H
			J			3" x 4"	1404,33	200248683041J
			L			4" x 6"	2278,99	200248684041L
			N			4" x 6"	2649,00	200248684041N
			P			4" x 6"	3019,02	200248684041P
			Q			6" x 8"	4437,97	200248686041Q
			T			8" x 10"	10207,37	200248688041T
486-AP	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITH LEVER)		API LETTER		150			
			D, E			1" x 2"	1127,32	200248651021D
			F			1 1/2" x 2"	1373,15	200248651221F
	-PN: #ANSI CLASS		G			1 1/2" x 2 1/2"	1492,48	200248651221G
	-DN: NPS1 x NPS2		H			1 1/2" x 3"	1559,01	200248651221H
			J			2" x 3"	1625,56	200248652021J
			L			3" x 4"	3129,42	200248653021L
			N			4" x 6"	5137,51	200248654021N
			P			4" x 6"	6205,25	200248654021P
			Q			6" x 8"	9121,70	200248656021Q
			T			8" x 10"	20979,93	200248658021T
486-AP	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITH LEVER)		API LETTER		300			
			D, E			1" x 2"	1127,32	200248681021D
			F			1 1/2" x 2"	1373,15	200248681221F
	-PN: #ANSI CLASS		G			1 1/2" x 2 1/2"	1492,48	200248681221G
	-DN: NPS1 x NPS2		H			2" x 3"	1625,56	200248682021H
			J			3" x 4"	3129,42	200248683021J
			L			4" x 6"	4069,77	200248684021L
			N			4" x 6"	5137,51	200248684021N
			P			4" x 6"	6205,25	200248684021P
			Q			6" x 8"	9121,70	200248686021Q
			T			8" x 10"	20979,93	200248688021T
486-ES	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITHOUT LEVER)		API LETTER		150			
			D, E			1" x 2"	510,27	200248651042D
			F			1 1/2" x 2"	630,07	200248651242F
	-PN: #ANSI CLASS		G			1 1/2" x 2 1/2"	774,46	200248651242G
	-DN: NPS1 x NPS2		H			1 1/2" x 3"	862,63	200248651242H
			J			2" x 3"	950,80	200248652042J
			L			3" x 4"	1475,78	200248653042L
			N			4" x 6"	2730,11	200248654042N
			P			4" x 6"	3065,36	200248654042P
			Q			6" x 8"	4506,12	200248656042Q
			T			8" x 10"	10364,06	200248658042T
486-ES	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITHOUT LEVER)		API LETTER		300			
			D, E			1" x 2"	510,27	200248681042D
			F			1 1/2" x 2"	630,07	200248681242F
	-PN: #ANSI CLASS		G			1 1/2" x 2 1/2"	774,46	200248681242G
	-DN: NPS1 x NPS2		H			2" x 3"	950,81	200248682042H
			J			3" x 4"	1475,78	200248683042J
			L			4" x 6"	2394,82	200248684042L
			N			4" x 6"	2730,11	200248684042N
			P			4" x 6"	3065,36	200248684042P
			Q			6" x 8"	4506,12	200248686042Q
			T			8" x 10"	10364,06	200248688042T
486-ES	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITHOUT LEVER)		API LETTER		150			
			D, E			1" x 2"	1248,55	200248651022D
			F			1 1/2" x 2"	1505,10	200248651222F
	-PN: #ANSI CLASS		G			1 1/2" x 2 1/2"	1640,06	200248651222G
	-DN: NPS1 x NPS2		H			1 1/2" x 3"	1706,89	200248651222H
			J			2" x 3"	1773,72	200248652022J
			L			3" x 4"	3457,50	200248653022L
			N			4" x 6"	5147,32	200248654022N
			P			4" x 6"	5779,45	200248654022P
			Q			6" x 8"	8495,78	200248656022Q
			T			8" x 10"	19540,29	200248658022T

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE			
486-ES	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITHOUT LEVER) -PN: #ANSI CLASS -DN: NPS1 x NPS2		API LETTER	300							
			D, E						1" x 2"	1248,55	200248681022D
			F						1 1/2" x 2"	1505,10	200248681222F
			G						1 1/2" x 2 1/2"	1640,06	200248681222G
			H						2" x 3"	1773,72	200248682022H
			J						3" x 4"	3457,50	200248683022J
			L						4" x 6"	4515,18	200248684022L
			N						4" x 6"	5147,32	200248684022N
			P						4" x 6"	5779,45	200248684022P
			Q						6" x 8"	8495,78	200248686022Q
T	8" x 10"	19540,29	200248688022T								
486-CP	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITH LEVER) (OPEN CAP) -PN: #ANSI CLASS -DN: NPS1 x NPS2		API LETTER	150							
			D, E						1" x 2"	495,84	200248651043D
			F						1 1/2" x 2"	612,26	200248651243F
			G						1 1/2" x 2 1/2"	752,59	200248651243G
			H						1 1/2" x 3"	851,42	200248651243H
			J						2" x 3"	950,25	200248652043J
			L						3" x 4"	1474,61	200248653043L
			N						4" x 6"	2727,94	200248654043N
			P						4" x 6"	3062,97	200248654043P
			Q						6" x 8"	4502,53	200248656043Q
T	8" x 10"	10355,87	200248658043T								
486-CP	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITH LEVER) (OPEN CAP) -PN: #ANSI CLASS -DN: NPS1 x NPS2		API LETTER	300							
			D, E						1" x 2"	495,84	200248681043D
			F						1 1/2" x 2"	612,26	200248681243F
			G						1 1/2" x 2 1/2"	752,59	200248681243G
			H						2" x 3"	950,25	200248682043H
			J						3" x 4"	1474,61	200248683043J
			L						4" x 6"	2392,94	200248684043L
			N						4" x 6"	2727,94	200248684043N
			P						4" x 6"	3062,97	200248684043P
			Q						6" x 8"	4502,53	200248686043Q
T	8" x 10"	10355,87	200248688043T								
486-CP	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER) (OPEN CAP) -PN: #ANSI CLASS -DN: NPS1 x NPS2		API LETTER	150							
			D, E						1" x 2"	1183,81	200248651023D
			F						1 1/2" x 2"	1441,86	200248651223F
			G						1 1/2" x 2 1/2"	1567,11	200248651223G
			H						1 1/2" x 3"	1637,00	200248651223H
			J						2" x 3"	1706,89	200248652023J
			L						3" x 4"	3285,93	200248653023L
			N						4" x 6"	5015,16	200248654023N
			P						4" x 6"	5757,08	200248654023P
			Q						6" x 8"	8462,97	200248656023Q
T	8" x 10"	19464,73	200248658023T								
486-CP	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER) (OPEN CAP) -PN: #ANSI CLASS -DN: NPS1 x NPS2		API LETTER	300							
			D, E						1" x 2"	1183,81	200248681023D
			F						1 1/2" x 2"	1441,86	200248681223F
			G						1 1/2" x 2 1/2"	1567,11	200248681223G
			H						2" x 3"	1706,89	200248682023H
			J						3" x 4"	3285,93	200248683023J
			L						4" x 6"	4273,24	200248684023L
			N						4" x 6"	5015,16	200248684023N
			P						4" x 6"	5757,08	200248684023P
			Q						6" x 8"	8462,97	200248686023Q
T	8" x 10"	19464,73	200248688023T								
494-EP	NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, CAST IRON. (CLOSED WITH LEVER)				16						
									25 x 25	405,18	20024945106
									32 x 32	451,46	20024945146
									40 x 40	537,28	20024945126
									50 x 50	625,61	20024945206
									65 x 65	847,42	20024945226
									80 x 80	1139,64	20024945306
									100 x 100	1407,12	20024945406
									125 x 125	1777,69	20024945506
150 x 150	2465,07	20024945606									

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE					
					(10)	200 x 200	4841,32	20024945806					
<u>494-EP</u>	NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, NODULAR IRON. (CLOSED WITH LEVER)				40	25 x 25	533,36	20024948106					
						32 x 32	599,06	20024948146					
						40 x 40	704,10	20024948126					
						50 x 50	770,51	20024948206					
						65 x 65	1080,12	20024948226					
						80 x 80	1509,43	20024948306					
						100 x 100	1783,89	20024948406					
						125 x 125	2181,05	20024948506					
						150 x 150	3024,38	20024948606					
									(25)	200 x 200	5939,80	20024948806	
<u>494-EP</u>						NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, CAST STEEL. (CLOSED WITH LEVER)				40	25 x 25	623,94	20024948104
											32 x 32	688,28	20024948144
											40 x 40	821,16	20024948124
	50 x 50	981,49	20024948204										
	65 x 65	1263,76	20024948224										
	80 x 80	1665,27	20024948304										
	100 x 100	2228,52	20024948404										
	125 x 125	2946,19	20024948504										
	150 x 150	4085,35	20024948604										
				(25)	200 x 200						8023,50	20024948804	
<u>494-EP</u>	NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, STAINLESS STEEL. (CLOSED WITH LEVER)				40	25 x 25	1396,93	20024948102					
						32 x 32	1569,09	20024948142					
						40 x 40	1844,16	20024948122					
						50 x 50	2018,11	20024948202					
						65 x 65	2829,27	20024948222					
						80 x 80	3953,83	20024948302					
						100 x 100	4672,93	20024948402					
						125 x 125	5713,45	20024948502					
						150 x 150	7922,65	20024948602					
									(25)	200 x 200	15559,85	20024948802	
<u>494-AP</u>						NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, CAST IRON. (OPEN WITH LEVER)				16	25 x 25	269,33	200249451061
	32 x 32	300,28	200249451461										
	40 x 40	367,08	200249451261										
	50 x 50	449,20	200249452061										
	65 x 65	622,38	200249452261										
	80 x 80	852,97	200249453061										
	100 x 100	1093,09	200249454061										
	125 x 125	1439,28	200249455061										
	150 x 150	2036,22	200249456061										
				(10)	200 x 200						3999,07	200249458061	
<u>494-AP</u>	NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, NODULAR IRON. (OPEN WITH LEVER)				40	25 x 25	402,65	200249481061					
						32 x 32	450,26	200249481461					
						40 x 40	516,02	200249481261					
						50 x 50	561,44	200249482061					
						65 x 65	796,33	200249482261					
						80 x 80	1127,06	200249483061					
						100 x 100	1356,31	200249484061					
						125 x 125	1670,99	200249485061					
						150 x 150	2317,10	200249486061					
									(25)	200 x 200	4550,69	200249488061	
<u>494-AP</u>						NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, CAST STEEL. (OPEN WITH LEVER)				40	25 x 25	445,02	200249481041
	32 x 32	497,77	200249481441										
	40 x 40	613,09	200249481241										
	50 x 50	764,90	200249482041										
	65 x 65	996,17	200249482241										
	80 x 80	1324,86	200249483041										
	100 x 100	1830,53	200249484041										
	125 x 125	2499,06	200249485041										
	150 x 150	3517,46	200249486041										
				(25)	200 x 200						6908,17	200249488041	
<u>494-AP</u>	NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, STAINLESS STEEL. (OPEN WITH LEVER)				40						25 x 25	1054,72	200249481021
						32 x 32	1179,47	200249481421					
						40 x 40	1351,71	200249481221					

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
						50 x 50	1470,76	200249482021
						65 x 65	2086,06	200249482221
						80 x 80	2952,27	200249483021
						100 x 100	3552,69	200249484021
						125 x 125	4846,72	200249485021
						150 x 150	7229,68	200249486021
					(25)	200 x 200	14198,88	200249488021
<u>494-ES</u>	NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, CAST IRON. (CLOSED WITHOUT LEVER)				16	25 x 25	290,81	200249451062
						32 x 32	324,55	200249451462
						40 x 40	396,75	200249451262
						50 x 50	478,05	200249452062
						65 x 65	653,97	200249452262
						80 x 80	896,32	200249453062
						100 x 100	1148,72	200249454062
						125 x 125	1473,32	200249455062
						150 x 150	2042,99	200249456062
					(10)	200 x 200	4012,39	200249458062
<u>494-ES</u>	NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, NODULAR IRON. (CLOSED WITHOUT LEVER)				40	25 x 25	446,62	200249481062
						32 x 32	495,92	200249481462
						40 x 40	566,41	200249481262
						50 x 50	614,77	200249482062
						65 x 65	873,64	200249482262
						80 x 80	1245,32	200249483062
						100 x 100	1504,15	200249484062
						125 x 125	1853,73	200249485062
						150 x 150	2570,53	200249486062
					(25)	200 x 200	5048,44	200249488062
<u>494-ES</u>	NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, CAST STEEL. (CLOSED WITHOUT LEVER)				40	25 x 25	480,86	200249481042
						32 x 32	537,90	200249481442
						40 x 40	662,51	200249481242
						50 x 50	813,81	200249482042
						65 x 65	1046,77	200249482242
						80 x 80	1392,24	200249483042
						100 x 100	1923,63	200249484042
						125 x 125	2575,55	200249485042
						150 x 150	3571,45	200249486042
					(25)	200 x 200	7014,23	200249488042
<u>494-ES</u>	NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, STAINLESS STEEL. (CLOSED WITHOUT LEVER)				40	25 x 25	1169,65	200249481022
						32 x 32	1298,89	200249481422
						40 x 40	1483,55	200249481222
						50 x 50	1610,26	200249482022
						65 x 65	2288,20	200249482222
						80 x 80	3261,78	200249483022
						100 x 100	3940,05	200249484022
						125 x 125	4855,95	200249485022
						150 x 150	6733,59	200249486022
					(25)	200 x 200	13224,55	200249488022
<u>494-CP</u>	NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, CAST IRON. (CLOSED WITH LEVER) (OPEN CAP)				16	25 x 25	282,84	200249451063
						32 x 32	315,33	200249451463
						40 x 40	385,49	200249451263
						50 x 50	471,71	200249452063
						65 x 65	653,52	200249452263
						80 x 80	895,65	200249453063
						100 x 100	1147,78	200249454063
						125 x 125	1515,58	200249455063
						150 x 150	2148,70	200249456063
					(10)	200 x 200	4219,96	200249458063
<u>494-CP</u>	NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, NODULAR IRON. (CLOSED WITH LEVER) (OPEN CAP)				40	25 x 25	422,84	200249481063
						32 x 32	472,86	200249481463
						40 x 40	541,91	200249481263
						50 x 50	589,61	200249482063
						65 x 65	836,22	200249482263
						80 x 80	1183,48	200249483063
						100 x 100	1424,20	200249484063

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
						125 x 125	1754,59	200249485063
						150 x 150	2433,06	200249486063
					(25)	200 x 200	4778,45	200249488063
<u>494-CP</u>	NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, CAST STEEL. (CLOSED WITH LEVER) (OPEN CAP)			40		25 x 25	467,31	200249481043
						32 x 32	522,69	200249481443
						40 x 40	643,81	200249481243
						50 x 50	803,22	200249482043
						65 x 65	1046,05	200249482243
						80 x 80	1391,14	200249483043
						100 x 100	1922,04	200249484043
						125 x 125	2573,54	200249485043
						150 x 150	3568,63	200249486043
					(25)	200 x 200	7008,68	200249488043
<u>494-CP</u>	NORMAL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AN, STAINLESS STEEL. (CLOSED WITH LEVER) (OPEN CAP)			40		25 x 25	1107,54	200249481023
						32 x 32	1238,51	200249481423
						40 x 40	1419,34	200249481223
						50 x 50	1544,34	200249482023
						65 x 65	2190,41	200249482223
						80 x 80	3099,92	200249483023
						100 x 100	3730,33	200249484023
						125 x 125	4731,29	200249485023
						150 x 150	6707,58	200249486023
					(25)	200 x 200	13173,45	200249488023
<u>495-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST IRON. (CLOSED WITH LEVER)			16		3/4" x 1 1/4"	393,32	20024955346
						1" x 1 1/2"	401,04	20024955106
<u>495-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, NODULAR IRON. (CLOSED WITH LEVER)			40		3/4" x 1 1/4"	521,19	20024958346
						1" x 1 1/2"	524,22	20024958106
<u>495-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITH LEVER)			40		3/4" x 1 1/4"	608,00	20024958344
						1" x 1 1/2"	615,09	20024958104
<u>495-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER)			40		3/4" x 1 1/4"	1364,85	20024958342
						1" x 1 1/2"	1373,33	20024958102
<u>495-AP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST IRON. (OPEN WITH LEVER)			16		3/4" x 1 1/4"	279,53	200249553461
						1" x 1 1/2"	280,10	200249551061
<u>495-AP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, NODULAR IRON. (OPEN WITH LEVER)			40		3/4" x 1 1/4"	414,90	200249583461
						1" x 1 1/2"	421,98	200249581061
<u>495-AP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (OPEN WITH LEVER)			40		3/4" x 1 1/4"	461,82	200249583441
						1" x 1 1/2"	462,76	200249581041
<u>495-AP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITH LEVER)			40		3/4" x 1 1/4"	1086,53	200249583421
						1" x 1 1/2"	1104,82	200249581021
<u>495-ES</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST IRON. (CLOSED WITHOUT LEVER)			16		3/4" x 1 1/4"	301,50	200249553462
						1" x 1 1/2"	302,63	200249551062
<u>495-ES</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, NODULAR IRON. (CLOSED WITHOUT LEVER)			40		3/4" x 1 1/4"	460,69	200249583462
						1" x 1 1/2"	467,31	200249581062
<u>495-ES</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITHOUT LEVER)			40		3/4" x 1 1/4"	499,05	200249583442
						1" x 1 1/2"	500,09	200249581042
<u>495-ES</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITHOUT LEVER)			40		3/4" x 1 1/4"	1206,51	200249583422
						1" x 1 1/2"	1223,75	200249581022
<u>495-CP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST IRON. (CLOSED WITH LEVER) (OPEN CAP)			16		3/4" x 1 1/4"	293,60	200249553463
						1" x 1 1/2"	294,16	200249551063
<u>495-CP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, NODULAR IRON. (CLOSED WITH LEVER) (OPEN CAP)			40		3/4" x 1 1/4"	435,72	200249583463
						1" x 1 1/2"	443,10	200249581063
<u>495-CP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITH LEVER) (OPEN CAP)			40		3/4" x 1 1/4"	484,91	200249583443
						1" x 1 1/2"	485,95	200249581043
<u>495-CP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER) (OPEN CAP)			40		3/4" x 1 1/4"	1140,89	200249583423
						1" x 1 1/2"	1160,14	200249581023
<u>496-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST IRON. (CLOSED WITH LEVER)			16		20 x 32	401,23	20024965346
						25 x 40	409,16	20024965106
						32 x 50	493,77	20024965146
						40 x 65	580,78	20024965126
						50 x 80	670,42	20024965206

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
						65 x 100	1024,41	20024965226
						80 x 125	1254,87	20024965306
						100 x 150	1559,39	20024965406
						125 x 200	1996,00	20024965506
						150 x 250	2934,14	20024965606
					(10)	200 x 300	6748,50	20024965806
<u>496-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, NODULAR IRON. (CLOSED WITH LEVER)				40	20 x 32	531,77	20024968346
						25 x 40	534,97	20024968106
						32 x 50	663,14	20024968146
						40 x 65	745,06	20024968126
						50 x 80	795,94	20024968206
						65 x 100	1364,29	20024968226
						80 x 125	1654,59	20024968306
						100 x 150	1913,20	20024968406
						125 x 200	2448,90	20024968506
						150 x 250	3599,87	20024968606
					(25)	200 x 300	8279,74	20024968806
<u>496-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITH LEVER)				40	20 x 32	620,37	20024968344
						25 x 40	627,53	20024968104
						32 x 50	749,01	20024968144
						40 x 65	893,31	20024968124
						50 x 80	1069,66	20024968204
						65 x 100	1457,87	20024968224
						80 x 125	1872,68	20024968304
						100 x 150	2584,38	20024968404
						125 x 200	3307,97	20024968504
						150 x 250	4862,73	20024968604
					(25)	200 x 300	11184,29	20024968804
<u>496-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER)				40	20 x 32	1392,75	20024968342
						25 x 40	1401,14	20024968102
						32 x 50	1737,05	20024968142
						40 x 65	1951,28	20024968122
						50 x 80	2084,94	20024968202
						65 x 100	3573,64	20024968222
						80 x 125	4334,04	20024968302
						100 x 150	5011,80	20024968402
						125 x 200	6415,10	20024968502
						150 x 250	9430,20	20024968602
					(25)	200 x 300	21689,47	20024968802
<u>496-AP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST IRON. (OPEN WITH LEVER)				16	20 x 32	285,22	200249653461
						25 x 40	285,75	200249651061
						32 x 50	350,82	200249651461
						40 x 65	427,45	200249651261
						50 x 80	524,90	200249652061
						65 x 100	794,53	200249652261
						80 x 125	1013,75	200249653061
						100 x 150	1303,59	200249654061
						125 x 200	1747,69	200249655061
						150 x 250	2569,08	200249656061
					(10)	200 x 300	5908,93	200249658061
<u>496-AP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, NODULAR IRON. (OPEN WITH LEVER)				40	20 x 32	423,27	200249683461
						25 x 40	430,33	200249681061
						32 x 50	524,22	200249681461
						40 x 65	569,75	200249681261
						50 x 80	620,54	200249682061
						65 x 100	1067,66	200249682261
						80 x 125	1321,69	200249683061
						100 x 150	1553,71	200249684061
						125 x 200	1988,74	200249685061
						150 x 250	2923,47	200249686061
					(25)	200 x 300	6723,99	200249688061
<u>496-AP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (OPEN WITH LEVER)				40	20 x 32	471,27	200249683441
						25 x 40	472,20	200249681041
						32 x 50	583,03	200249681441

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
						40 x 65	716,68	200249681241
						50 x 80	904,92	200249682041
						65 x 100	1206,97	200249682241
						80 x 125	1601,71	200249683041
						100 x 150	2278,99	200249684041
						125 x 200	3019,02	200249685041
						150 x 250	4437,97	200249686041
					(25)	200 x 300	10207,37	200249688041
<u>496-AP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITH LEVER)				40	20 x 32	1108,68	200249683421
						25 x 40	1127,32	200249681021
						32 x 50	1373,15	200249681421
						40 x 65	1492,48	200249681221
						50 x 80	1625,56	200249682021
						65 x 100	2796,89	200249682221
						80 x 125	3461,92	200249683021
						100 x 150	4069,77	200249684021
						125 x 200	6205,25	200249685021
						150 x 250	9121,70	200249686021
					(25)	200 x 300	20979,94	200249688021
<u>496-ES</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST IRON. (CLOSED WITHOUT LEVER)				16	20 x 32	307,64	200249653462
						25 x 40	308,87	200249651062
						32 x 50	379,17	200249651462
						40 x 65	461,91	200249651262
						50 x 80	551,55	200249652062
						65 x 100	834,88	200249652262
						80 x 125	1065,33	200249653062
						100 x 150	1369,92	200249654062
						125 x 200	1753,51	200249655062
						150 x 250	2577,66	200249656062
					(10)	200 x 300	5928,62	200249658062
<u>496-ES</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, NODULAR IRON. (CLOSED WITHOUT LEVER)				40	20 x 32	470,12	200249683462
						25 x 40	476,73	200249681062
						32 x 50	574,66	200249681462
						40 x 65	626,12	200249681262
						50 x 80	677,18	200249682062
						65 x 100	1174,93	200249682262
						80 x 125	1465,12	200249683062
						100 x 150	1723,65	200249684062
						125 x 200	2206,28	200249685062
						150 x 250	3243,22	200249686062
					(25)	200 x 300	7459,44	200249688062
<u>496-ES</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITHOUT LEVER)				40	20 x 32	509,14	200249683442
						25 x 40	510,27	200249681042
						32 x 50	630,07	200249681442
						40 x 65	774,46	200249681242
						50 x 80	950,81	200249682042
						65 x 100	1268,34	200249682242
						80 x 125	1683,23	200249683042
						100 x 150	2394,82	200249684042
						125 x 200	3065,36	200249685042
						150 x 250	4506,12	200249686042
					(25)	200 x 300	10364,06	200249688042
<u>496-ES</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITHOUT LEVER)				40	20 x 32	1231,12	200249683422
						25 x 40	1248,55	200249681022
						32 x 50	1505,10	200249681422
						40 x 65	1640,06	200249681222
						50 x 80	1773,72	200249682022
						65 x 100	3077,28	200249682222
						80 x 125	3837,73	200249683022
						100 x 150	4515,18	200249684022
						125 x 200	5779,45	200249685022
						150 x 250	8495,78	200249686022
					(25)	200 x 300	19540,29	200249688022
<u>496-CP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING,				16	20 x 32	299,50	200249653463

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	TYPE AIT, CAST IRON. (CLOSED WITH LEVER) (OPEN CAP)					25 x 40	300,10	200249651063
						32 x 50	368,42	200249651463
						40 x 65	448,82	200249651263
						50 x 80	551,17	200249652063
						65 x 100	834,31	200249652263
						80 x 125	1064,47	200249653063
						100 x 150	1368,80	200249654063
						125 x 200	1844,24	200249655063
						150 x 250	2711,02	200249656063
					(10)	200 x 300	6235,33	200249658063
<u>496-CP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, NODULAR IRON. (CLOSED WITH LEVER) (OPEN CAP)				40	20 x 32	444,50	200249683463
						25 x 40	451,93	200249681063
						32 x 50	550,51	200249681463
						40 x 65	598,32	200249681263
						50 x 80	651,66	200249682063
						65 x 100	1121,12	200249682263
						80 x 125	1387,85	200249683063
						100 x 150	1631,49	200249684063
						125 x 200	2088,27	200249685063
						150 x 250	3069,79	200249686063
					(25)	200 x 300	7060,51	200249688063
<u>496-CP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITH LEVER) (OPEN CAP)				40	20 x 32	494,81	200249683443
						25 x 40	495,84	200249681043
						32 x 50	612,26	200249681443
						40 x 65	752,59	200249681243
						50 x 80	950,25	200249682043
						65 x 100	1267,40	200249682243
						80 x 125	1681,84	200249683043
						100 x 150	2392,94	200249684043
						125 x 200	3062,97	200249685043
						150 x 250	4502,53	200249686043
					(25)	200 x 300	10355,87	200249688043
<u>496-CP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER) (OPEN CAP)				40	20 x 32	1164,18	200249683423
						25 x 40	1183,81	200249681023
						32 x 50	1441,86	200249681423
						40 x 65	1567,11	200249681223
						50 x 80	1706,89	200249682023
						65 x 100	2936,79	200249682223
						80 x 125	3635,08	200249683023
						100 x 150	4273,24	200249684023
						125 x 200	5757,08	200249685023
						150 x 250	8462,97	200249686023
					(25)	200 x 300	19464,73	200249688023
513	DIRECT ACTION NODULAR IRON PRESSURE REDUCING VALVE Adjustable outlet pressure: (1) 0,14 to 1,70 bar (2) 1,40 to 4,00 bar (3) 3,50 to 8,60 bar				25	1/2" (1)	308,40	200151360261
						1/2" (2)	308,40	200151360262
						1/2" (3)	308,40	200151360263
						3/4" (1)	363,90	200151363461
						3/4" (2)	363,90	200151363462
						3/4" (3)	363,90	200151363463
						1" (1)	384,93	200151361061
						1" (2)	384,93	200151361062
						1" (3)	384,93	200151361063
	-NPT add 1 to code							
513	DIRECT ACTION CAST STEEL PRESSURE REDUCING VALVE Adjustable outlet pressure: (1) 0,14 to 1,70 bar (2) 1,40 to 4,00 bar (3) 3,50 to 8,60 bar				40	1/2" (1)	385,21	200151380241
						1/2" (2)	385,21	200151380242
						1/2" (3)	385,21	200151380243
						3/4" (1)	462,03	200151383441
						3/4" (2)	462,03	200151383442
						3/4" (3)	462,03	200151383443
						1" (1)	554,28	200151381041
						1" (2)	554,28	200151381042
						1" (3)	554,28	200151381043
	-NPT add 1 to code							
513	DIRECT ACTION STAINLESS STEEL PRESSURE REDUCING VALVE Adjustable outlet pressure:				40	1/2" (1)	441,20	200151380221
						1/2" (2)	441,20	200151380222
						1/2" (3)	441,20	200151380223

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	(1) 0,14 to 1,70 bar (2) 1,40 to 4,00 bar (3) 3,50 to 8,60 bar					3/4" (1) 3/4" (2) 3/4" (3)	571,84 571,84 571,84	200151383421 200151383422 200151383423
	-NPT add 1 to code					1" (1) 1" (2) 1" (3)	686,25 686,25 686,25	200151381021 200151381022 200151381023
514	DIRECT ACTION NODULAR IRON PRESSURE REDUCING VALVE Adjustable outlet pressure: (1) 0,14 to 1,70 bar (2) 1,40 to 4,00 bar (3) 3,50 to 8,60 bar				25	15 (1) 15 (2) 15 (3) 20 (1) 20 (2) 20 (3)	517,35 517,35 517,35 554,10 554,10 554,10	200151460261 200151460262 200151460263 200151463461 200151463462 200151463463
	-ANSI #150 add 1 to code					25 (1) 25 (2) 25 (3)	590,38 590,38 590,38	200151461061 200151461062 200151461063
514	DIRECT ACTION CAST STEEL PRESSURE REDUCING VALVE Adjustable outlet pressure: (1) 0,14 to 1,70 bar (2) 1,40 to 4,00 bar (3) 3,50 to 8,60 bar				40	15 (1) 15 (2) 15 (3) 20 (1) 20 (2) 20 (3)	646,84 646,84 646,84 703,68 703,68 703,68	200151480241 200151480242 200151480243 200151483441 200151483442 200151483443
	-ANSI #150 add 1 to code					25 (1) 25 (2) 25 (3)	850,15 850,15 850,15	200151481041 200151481042 200151481043
514	DIRECT ACTION STAINLESS STEEL PRESSURE REDUCING VALVE Adjustable outlet pressure: (1) 0,14 to 1,70 bar (2) 1,40 to 4,00 bar (3) 3,50 to 8,60 bar				40	15 (1) 15 (2) 15 (3) 20 (1) 20 (2) 20 (3)	739,96 739,96 739,96 869,93 869,93 869,93	200151480221 200151480222 200151480223 200151483421 200151483422 200151483423
	-ANSI #150 add 1 to code					25 (1) 25 (2) 25 (3)	1050,92 1050,92 1050,92	200151481021 200151481022 200151481023
<u>513/514</u>	METAL / METAL SEAT KIT: do = 8 mm do = 10 mm do = 13,5 mm					1/2" / 15 3/4" / 20 1" / 25	61,80 66,95 72,10	(+) 000015 (+) 000016 (+) 000017
<u>513/514</u>	SEAT KIT: METAL/VITON. do = 8,8 mm Water/Air from -10°C to 160°C						90,74	(+) 000019
	METAL/EPDM. do = 8,8 mm Steam up to 150°C & 5 bar						94,68	(+) 000020
	METAL/FLUORAZ. do = 8,8 mm Rest of applications						162,67	(+) 000021
543	STAINLESS STEEL THERMOSTATIC STEAM TRAP, ANGULAR -NPT add 1 to code				40 PMS 22 bar	1/2"	85,59	21085438022
560	CAST STEEL CONTINUOUS DESALTING VALVE - ANSI #150 add 0 to code - ANSI #300 add 3 to code				40	15 20 25	971,64 971,64 971,64	21025608024 21025608344 21025608104
<u>560-A</u>	CAST STEEL AUTOMATIC CONTINUOUS DESALTING VALVE - ANSI #150 add 0 to code - ANSI #300 add 3 to code				40	15 20 25	2358,15 2358,15 2358,15	210256080241 210256083441 210256081041
	CONDUCTIVITY ELECTRODE. EC-1 -Adapter 1" F-GAS to 1 1/4" M-NPT in Stainless Steel -Adapter 1" F-GAS to 1" M-NPT in Stainless Steel				PMS 32 bar	1"	1030,25 55,01 62,22	21025607102 01000 01001
	DESALTING CONTROLLER RD-1 (WITHOUT ASSEMBLY CUPBOARD) TOTAL WITHOUT CUPBOARD				-		1204,53 4592,93	21025600002
	DESALTING CONTROLLER. ARD-1 (WITH ASSEMBLY CUPBOARD) TOTAL WITH CUPBOARD				-		1800,20 5188,60	21025600001

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
<u>560-A</u>	ELECTRODE CONNECTION COLLECTOR. EC-1 OPTIONAL: Blowoff valve Model 999.4.9				40	20	258,14	210256083442
<u>560</u>	SAMPLES WATER-COOLER. DRM-1				PMS	1/2"	750,44	21025600022
<u>DRM-1</u>	-Adapter 1/2" M-GAS to 1/2" F-NPT in Stainless Steel, (2 pieces for each DRM-1)				140 bar		22,56	01003
<u>596-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITH LEVER)				63/100/160	25 x 32	816,98	20025960344
					63/100/160	25 x 40	961,98	20025960104
					63/100	32 x 50	1145,83	20025960144
					63/100/160	40 x 65	1299,91	20025960124
					100/160	50 x 80	1535,54	20025960204
					100/160	65 x 100	2017,18	20025960224
					100	80 x 125	2559,67	20025960304
					63	100 x 150	3891,96	20025960404
					63	125 x 200	5286,38	20025960504
					40	150 x 250	8786,02	20025960604
					25	200 x 300	14300,27	20025960804
					25	250 x 350	consult	20025960004
					25	300 x 400	18789,08	20025960024
					25	400 x 500	23764,70	20025960064
<u>596-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER)				63/100/160	25 x 32	1740,15	20025960342
					63/100/160	25 x 40	2049,03	20025960102
					63/100	32 x 50	2440,63	20025960142
					63/100/160	40 x 65	2768,79	20025960122
					100/160	50 x 80	3270,70	20025960202
					100/160	65 x 100	4296,60	20025960222
					100	80 x 125	5452,11	20025960302
					63	100 x 150	8289,85	20025960402
					63	125 x 200	11259,98	20025960502
					40	150 x 250	18714,23	20025960602
					25	200 x 300	30459,56	20025960802
					25	250 x 350	consult	20025960002
					25	300 x 400	40020,75	20025960022
					25	400 x 500	50618,87	20025960062
<u>596-AP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (OPEN WITH LEVER)				63/100/160	25 x 32	898,55	20025960344
					63/100/160	25 x 40	1061,68	20025960104
					63/100	32 x 50	1274,02	20025960144
					63/100/160	40 x 65	1429,38	20025960124
					100/160	50 x 80	1766,01	20025960204
					100/160	65 x 100	2320,16	20025960224
					100	80 x 125	2944,21	20025960304
					63	100 x 150	4475,88	20025960404
					63	125 x 200	6081,34	20025960504
					40	150 x 250	10101,47	20025960604
					25	200 x 300	15730,94	20025960804
					25	250 x 350	consult	20025960004
					25	300 x 400	21610,31	20025960024
					25	400 x 500	27334,29	20025960064
<u>596-AP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITH LEVER)				63/100/160	25 x 32	1913,89	20025960342
					63/100/160	25 x 40	2261,38	20025960102
					63/100	32 x 50	2713,64	20025960142
					63/100/160	40 x 65	3044,58	20025960122
					100/160	50 x 80	3761,60	20025960202
					100/160	65 x 100	4941,92	20025960222
					100	80 x 125	6271,17	20025960302
					63	100 x 150	9533,62	20025960402
					63	125 x 200	12953,25	20025960502
					40	150 x 250	21516,12	20025960602
					25	200 x 300	33506,90	20025960802
					25	250 x 350	consult	20025960002
					25	300 x 400	46029,94	20025960022
					25	400 x 500	58222,04	20025960062
<u>596-ES</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITHOUT LEVER)				63/100/160	25 x 32	898,55	20025960344
					63/100/160	25 x 40	1061,68	20025960104

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
					63/100	32 x 50	1274,02	200259601442
					63/100/160	40 x 65	1429,38	200259601242
					100/160	50 x 80	1766,01	200259602042
					100/160	65 x 100	2320,16	200259602242
					100	80 x 125	2944,21	200259603042
					63	100 x 150	4475,88	200259604042
					63	125 x 200	6081,34	200259605042
					40	150 x 250	10101,47	200259606042
					25	200 x 300	15730,94	200259608042
					25	250 x 350	consult	200259600042
					25	300 x 400	21610,31	200259600242
					25	400 x 500	27334,29	200259600642
596-ES	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITHOUT LEVER)				63/100/160	25 x 32	1913,89	200259603422
					63/100/160	25 x 40	2261,38	200259601022
					63/100	32 x 50	2713,64	200259601422
					63/100/160	40 x 65	3044,58	200259601222
					100/160	50 x 80	3761,60	200259602022
					100/160	65 x 100	4941,92	200259602222
					100	80 x 125	6271,17	200259603022
					63	100 x 150	9533,62	200259604022
					63	125 x 200	12953,25	200259605022
					40	150 x 250	21516,12	200259606022
					25	200 x 300	33506,90	200259608022
596-ES					25	250 x 350	consult	200259600022
					25	300 x 400	46029,94	200259600222
					25	400 x 500	58222,04	200259600622
596-CP	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITH LEVER) (OPEN CAP)				63/100/160	25 x 32	898,55	200259603443
					63/100/160	25 x 40	1061,68	200259601043
					63/100	32 x 50	1274,02	200259601443
					63/100/160	40 x 65	1429,38	200259601243
					100/160	50 x 80	1766,01	200259602043
					100/160	65 x 100	2320,16	200259602243
					100	80 x 125	2944,21	200259603043
					63	100 x 150	4475,88	200259604043
					63	125 x 200	6081,34	200259605043
					40	150 x 250	10101,47	200259606043
					25	200 x 300	15730,94	200259608043
					25	250 x 350	consult	200259600043
					25	300 x 400	21610,31	200259600243
					25	400 x 500	27334,29	200259600643
596-CP	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER) (OPEN CAP)				63/100/160	25 x 32	1913,89	200259603423
					63/100/160	25 x 40	2261,38	200259601023
					63/100	32 x 50	2713,64	200259601423
					63/100/160	40 x 65	3044,58	200259601223
					100/160	50 x 80	3761,60	200259602023
					100/160	65 x 100	4941,92	200259602223
					100	80 x 125	6271,17	200259603023
					63	100 x 150	9533,62	200259604023
					63	125 x 200	12953,25	200259605023
					40	150 x 250	21516,12	200259606023
					25	200 x 300	33506,90	200259608023
					25	250 x 350	consult	200259600023
					25	300 x 400	46029,94	200259600223
					25	400 x 500	58222,04	200259600623
666	CAST STEEL UPPER ROUND-DOWEL LEVEL INDICATOR				16	20	117,82	210166653441
	CAST STEEL LOWER ROUND-DOWEL LEVEL INDICATOR					25	123,72	210166651041
	OPTIONAL: Blowoff valve Model 999.3.7					20	117,82	210166653442
	- ANSI #150 add 1 to code					25	123,72	210166651042
	NOTE: Will be supplied in Cast iron or Nodular Iron until the stock is finished							
666	CAST STEEL UPPER ROUND-DOWEL LEVEL INDICATOR				40	20	223,57	210166683441
	CAST STEEL LOWER ROUND-DOWEL LEVEL INDICATOR					25	234,75	210166681041
						20	223,57	210166683442

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	OPTIONAL: Blowoff valve Model 999.3.7 - ANSI #300 add 2 to code					25	234,75	210166681042
666	STAINLESS STEEL UPPER ROUND-DOWEL LEVEL INDICATOR			40		20	380,70	210166683421
	STAINLESS STEEL LOWER ROUND-DOWEL LEVEL INDICATOR					25	399,73	210166681021
						20	380,70	210166683422
						25	399,73	210166681022
	OPTIONAL: Blowoff valve Model 999.3.8 - ANSI #150 add 1 to code - ANSI #300 add 2 to code							
685-EP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (CLOSED WITH LEVER) -PN: # ANSI CLASS -DN: MNPT1 x FNPT2				MSP 522,14 psi	3/8" x 1/2" 1/2" x 1/2" 1/2" x 3/4" 3/4" x 3/4" 3/4" x 1" 1" x 1"	93,65 93,65 113,56 113,56 126,51 146,52	200268583810 200268580210 200268580211 200268583410 200268583411 200268581010
685-EP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER) -PN: # ANSI CLASS -DN: MNPT1 x FNPT2			300		3/8" x 1/2" 1/2" x 1/2" 1/2" x 3/4" 3/4" x 3/4" 3/4" x 1" 1" x 1"	117,05 117,05 141,94 141,94 164,47 190,48	200268583820 200268580220 200268580221 200268583420 200268583421 200268581020
685-AP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (OPENED WITH LEVER) -PN: # ANSI CLASS -DN: MNPT1 x FNPT2				MSP 522,14 psi	3/8" x 1/2" 1/2" x 1/2" 1/2" x 3/4" 3/4" x 3/4" 3/4" x 1" 1" x 1"	87,52 87,52 106,12 106,12 118,24 136,94	2002685838110 2002685802110 2002685802111 2002685834110 2002685834111 2002685810110
685-AP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPENED WITH LEVER) -PN: # ANSI CLASS -DN: MNPT1 x FNPT2			300		3/8" x 1/2" 1/2" x 1/2" 1/2" x 3/4" 3/4" x 3/4" 3/4" x 1" 1" x 1"	109,39 109,39 132,66 132,66 153,72 178,03	2002685838210 2002685802210 2002685802211 2002685834210 2002685834211 2002685810210
685-ES	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (CLOSED WITHOUT LEVER) -PN: # ANSI CLASS -DN: MNPT1 x FNPT2				MSP 522,14 psi	3/8" x 1/2" 1/2" x 1/2" 1/2" x 3/4" 3/4" x 3/4" 3/4" x 1" 1" x 1"	82,55 82,55 100,13 100,13 111,55 129,18	2002685838120 2002685802120 2002685802121 2002685834120 2002685834121 2002685810120
685-ES	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITHOUT LEVER) -PN: # ANSI CLASS -DN: MNPT1 x FNPT2			300		3/8" x 1/2" 1/2" x 1/2" 1/2" x 3/4" 3/4" x 3/4" 3/4" x 1" 1" x 1"	103,20 103,20 125,16 125,16 145,00 167,94	2002685838220 2002685802220 2002685802221 2002685834220 2002685834221 2002685810220
685-AS	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (OPENED WITHOUT LEVER) -PN: # ANSI CLASS -DN: MNPT1 x FNPT2				MSP 522,14 psi	3/8" x 1/2" 1/2" x 1/2" 1/2" x 3/4" 3/4" x 3/4" 3/4" x 1" 1" x 1"	78,64 78,64 95,36 95,36 106,23 123,03	2002685838130 2002685802130 2002685802131 2002685834130 2002685834131 2002685810130
685-AS	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPENED WITHOUT LEVER) -PN: # ANSI CLASS -DN: MNPT1 x FNPT2			300		3/8" x 1/2" 1/2" x 1/2" 1/2" x 3/4" 3/4" x 3/4" 3/4" x 1" 1" x 1"	98,29 98,29 119,19 119,19 138,11 159,95	2002685838230 2002685802230 2002685802231 2002685834230 2002685834231 2002685810230
694-EP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER) -DN: CLAMP DN1 x CLAMP DN2			16		10 x 15 15 x 15 15 x 20 20 x 20 20 x 25 25 x 25	204,84 204,84 248,42 248,42 287,83 333,35	200269483820 200269480220 200269480221 200269483420 200269483421 200269481020
694-AP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT,			16		10 x 15	191,45	2002694838210

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	STAINLESS STEEL. (OPENED WITH LEVER)					15 x 15	191,45	2002694802210
	-DN: CLAMP DN1 x CLAMP DN2					15 x 20	232,16	2002694802211
						20 x 20	232,16	2002694834210
						20 x 25	268,99	2002694834211
						25 x 25	311,53	2002694810210
<u>694-ES</u>	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITHOUT LEVER)				16	10 x 15	180,60	2002694838220
	-DN: CLAMP DN1 x CLAMP DN2					15 x 15	180,60	2002694802220
						15 x 20	219,02	2002694802221
						20 x 20	219,02	2002694834220
						20 x 25	253,78	2002694834221
						25 x 25	293,90	2002694810220
<u>694-AS</u>	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPENED WITHOUT LEVER)				16	10 x 15	172,00	2002694838230
	-DN: CLAMP DN1 x CLAMP DN2					15 x 15	172,00	2002694802230
						15 x 20	208,60	2002694802231
						20 x 20	208,60	2002694834230
						20 x 25	241,68	2002694834231
						25 x 25	279,91	2002694810230
<u>695-EP</u>	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (CLOSED WITH LEVER)				PMS 36 bar	3/8" x 1/2"	93,65	200269583810
						1/2" x 1/2"	93,65	200269580210
						1/2" x 3/4"	113,56	200269580211
						3/4" x 3/4"	113,56	200269583410
						3/4" x 1"	126,51	200269583411
						1" x 1"	146,52	200269581010
<u>695-EP</u>	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER)				40	3/8" x 1/2"	117,05	200269583820
						1/2" x 1/2"	117,05	200269580220
						1/2" x 3/4"	141,94	200269580221
						3/4" x 3/4"	141,94	200269583420
						3/4" x 1"	164,47	200269583421
						1" x 1"	190,48	200269581020
<u>695-AP</u>	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (OPEN WITH LEVER)				PMS 36 bar	3/8" x 1/2"	87,52	2002695838110
						1/2" x 1/2"	87,52	2002695802110
						1/2" x 3/4"	106,12	2002695802111
						3/4" x 3/4"	106,12	2002695834110
						3/4" x 1"	118,24	2002695834111
						1" x 1"	136,94	2002695810110
<u>695-AP</u>	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITH LEVER)				40	3/8" x 1/2"	109,39	2002695838210
						1/2" x 1/2"	109,39	2002695802210
						1/2" x 3/4"	132,66	2002695802211
						3/4" x 3/4"	132,66	2002695834210
						3/4" x 1"	153,72	2002695834211
						1" x 1"	178,03	2002695810210
<u>695-ES</u>	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (CLOSED WITHOUT LEVER)				PMS 36 bar	3/8" x 1/2"	82,55	2002695838120
						1/2" x 1/2"	82,55	2002695802120
						1/2" x 3/4"	100,13	2002695802121
						3/4" x 3/4"	100,13	2002695834120
						3/4" x 1"	111,55	2002695834121
						1" x 1"	129,18	2002695810120
<u>695-ES</u>	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITHOUT LEVER)				40	3/8" x 1/2"	103,20	2002695838220
						1/2" x 1/2"	103,20	2002695802220
						1/2" x 3/4"	125,16	2002695802221
						3/4" x 3/4"	125,16	2002695834220
						3/4" x 1"	145,00	2002695834221
						1" x 1"	167,94	2002695810220
<u>695-AS</u>	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (OPEN WITHOUT LEVER)				PMS 36 bar	3/8" x 1/2"	78,64	2002695838130
						1/2" x 1/2"	78,64	2002695802130
						1/2" x 3/4"	95,36	2002695802131
						3/4" x 3/4"	95,36	2002695834130
						3/4" x 1"	106,23	2002695834131
						1" x 1"	123,03	2002695810130
<u>695-AS</u>	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITHOUT LEVER)				40	3/8" x 1/2"	98,29	2002695838230
						1/2" x 1/2"	98,29	2002695802230
						1/2" x 3/4"	119,19	2002695802231
						3/4" x 3/4"	119,19	2002695834230
						3/4" x 1"	138,11	2002695834231

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
						1" x 1"	159,95	2002695810230
<u>696-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITH LEVER)				63/100/160	25 x 40	1197,63	20026960104
					63/100	32 x 50	1591,23	20026960144
					63/100/160	40 x 65	1778,96	20026960124
					100/160	50 x 80	2023,65	20026960204
					100/160	65 x 100	2516,95	20026960224
					100/160	80 x 125	3181,14	20026960304
					100/160	100 x 150	4475,88	20026960404
					100	125 x 200	consult	20026960504
					63	150 x 250	consult	20026960604
					40	200 x 300	consult	20026960804
					25	250 x 350	consult	20026960004
					25	300 x 400	consult	20026960024
<u>696-EP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER)				63/100/160	25 x 40	2550,94	20026960102
					63/100	32 x 50	3389,30	20026960142
					63/100/160	40 x 65	3789,17	20026960122
					100/160	50 x 80	4310,40	20026960202
					100/160	65 x 100	5361,10	20026960222
					100/160	80 x 125	6775,84	20026960302
					100/160	100 x 150	9533,62	20026960402
					100	125 x 200	consult	20026960502
					63	150 x 250	consult	20026960602
					40	200 x 300	consult	20026960802
					25	250 x 350	consult	20026960002
					25	300 x 400	consult	20026960022
<u>696-AP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (OPEN WITH LEVER)				63/100/160	25 x 40	1398,31	200269601041
					63/100	32 x 50	1753,06	200269601441
					63/100/160	40 x 65	1960,21	200269601241
					100/160	50 x 80	2229,52	200269602041
					100/160	65 x 100	2773,31	200269602241
					100/160	80 x 125	3498,35	200269603041
					100/160	100 x 150	4925,15	200269604041
					100	125 x 200	consult	200269605041
					63	150 x 250	consult	200269606041
					40	200 x 300	consult	200269608041
					25	250 x 350	consult	200269600041
					25	300 x 400	consult	200269600241
<u>696-AP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITH LEVER)				63/100/160	25 x 40	2978,39	200269601021
					63/100	32 x 50	3734,02	200269601421
					63/100/160	40 x 65	4175,26	200269601221
					100/160	50 x 80	4748,88	200269602021
					100/160	65 x 100	5907,14	200269602221
					100/160	80 x 125	7451,48	200269603021
					100/160	100 x 150	10490,56	200269604021
					100	125 x 200	consult	200269605021
					63	150 x 250	consult	200269606021
					40	200 x 300	consult	200269608021
					25	250 x 350	consult	200269600021
					25	300 x 400	consult	200269600221
<u>696-ES</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITHOUT LEVER)				63/100/160	25 x 40	1398,31	200269601042
					63/100	32 x 50	1753,06	200269601442
					63/100/160	40 x 65	1960,21	200269601242
					100/160	50 x 80	2229,52	200269602042
					100/160	65 x 100	2773,31	200269602242
					100/160	80 x 125	3498,35	200269603042
					100/160	100 x 150	4925,15	200269604042
					100	125 x 200	consult	200269605042
					63	150 x 250	consult	200269606042
					40	200 x 300	consult	200269608042
					25	250 x 350	consult	200269600042
					25	300 x 400	consult	200269600242
<u>696-ES</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITHOUT LEVER)				63/100/160	25 x 40	2978,39	200269601022
					63/100	32 x 50	3734,02	200269601422
					63/100/160	40 x 65	4175,26	200269601222

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
					100/160	50 x 80	4748,88	200269602022
					100/160	65 x 100	5907,14	200269602222
					100/160	80 x 125	7451,48	200269603022
					100/160	100 x 150	10490,56	200269604022
					100	125 x 200	consult	200269605022
					63	150 x 250	consult	200269606022
					40	200 x 300	consult	200269608022
					25	250 x 350	consult	200269600022
					25	300 x 400	consult	200269600222
<u>696-CP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, CAST STEEL. (CLOSED WITH LEVER) (OPEN CAP)				63/100/160	25 x 40	1398,31	200269601043
					63/100	32 x 50	1753,06	200269601443
					63/100/160	40 x 65	1960,21	200269601243
					100/160	50 x 80	2229,52	200269602043
					100/160	65 x 100	2773,31	200269602243
					100/160	80 x 125	3498,35	200269603043
					100/160	100 x 150	4925,15	200269604043
					100	125 x 200	consult	200269605043
					63	150 x 250	consult	200269606043
					40	200 x 300	consult	200269608043
					25	250 x 350	consult	200269600043
					25	300 x 400	consult	200269600243
<u>696-CP</u>	FULL LIFT SAFETY VALVE WITH SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER) (OPEN CAP)				63/100/160	25 x 40	2978,39	200269601023
					63/100	32 x 50	3734,02	200269601423
					63/100/160	40 x 65	4175,26	200269601223
					100/160	50 x 80	4748,88	200269602023
					100/160	65 x 100	5907,14	200269602223
					100/160	80 x 125	7451,48	200269603023
					100/160	100 x 150	10490,56	200269604023
					100	125 x 200	consult	200269605023
					63	150 x 250	consult	200269606023
					40	200 x 300	consult	200269608023
					25	250 x 350	consult	200269600023
					25	300 x 400	consult	200269600223
785	VACUUM BREAKER SAFETY VALVE, BRASS -PN: # ANSI CLASS -DN: MNPT				150	3/8"	95,85	20027855381
						1/2"	117,72	20027855021
						3/4"	131,48	20027855341
						1"	173,81	20027855101
785	VACUUM BREAKER SAFETY VALVE, STAINLESS STEEL -PN: # ANSI CLASS -DN: MNPT				150	3/8"	134,87	20027855382
						1/2"	163,05	20027855022
						3/4"	196,91	20027855342
						1"	244,95	20027855102
795	VACUUM BREAKER SAFETY VALVE, BRASS				16	3/8"	95,85	20027955381
						1/2"	117,72	20027955021
						3/4"	131,48	20027955341
						1"	173,81	20027955101
795	VACUUM BREAKER SAFETY VALVE, STAINLESS STEEL				16	3/8"	134,87	20027955382
						1/2"	163,05	20027955022
						3/4"	196,91	20027955342
						1"	244,95	20027955102
<u>885-EP</u>	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (CLOSED WITH LEVER) -PN: # ANSI CLASS -DN: MNPT1 x FNPT2 -CRYOGENIC				MSP	3/8" x 1/2"	103,01	200288583810
					522,14	1/2" x 1/2"	103,01	200288580210
					psi	1/2" x 3/4"	124,91	200288580211
						3/4" x 3/4"	124,91	200288583410
						3/4" x 1"	139,17	200288583411
						1" x 1"	161,18	200288581010
<u>885-EP</u>	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER) -PN: # ANSI CLASS -DN: MNPT1 x FNPT2 -CRYOGENIC				300	3/8" x 1/2"	128,76	200288583820
						1/2" x 1/2"	128,76	200288580220
						1/2" x 3/4"	156,14	200288580221
						3/4" x 3/4"	156,14	200288583420
						3/4" x 1"	180,92	200288583421
						1" x 1"	209,53	200288581020
<u>885-AP</u>	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (OPEN WITH LEVER) -PN: # ANSI CLASS				MSP	3/8" x 1/2"	96,26	2002885838110
					522,14	1/2" x 1/2"	96,26	2002885802110
					psi	1/2" x 3/4"	116,74	2002885802111

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	-DN: MNPT1 x FNPT2					3/4" x 3/4"	114,49	2002885834110
	-CRYOGENIC					3/4" x 1"	130,07	2002885834111
						1" x 1"	150,63	2002885810110
885-AP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITH LEVER)				300	3/8" x 1/2"	120,32	2002885838210
						1/2" x 1/2"	120,32	2002885802210
	-PN: # ANSI CLASS					1/2" x 3/4"	145,93	2002885802211
	-DN: MNPT1 x FNPT2					3/4" x 3/4"	145,93	2002885834210
	-CRYOGENIC					3/4" x 1"	169,07	2002885834211
						1" x 1"	195,82	2002885810210
885-ES	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (CLOSED WITHOUT LEVER)				MSP	3/8" x 1/2"	90,82	2002885838120
					522,14	1/2" x 1/2"	90,82	2002885802120
	-PN: # ANSI CLASS				psi	1/2" x 3/4"	110,14	2002885802121
	-DN: MNPT1 x FNPT2					3/4" x 3/4"	110,14	2002885834120
	-CRYOGENIC					3/4" x 1"	122,69	2002885834121
						1" x 1"	142,11	2002885810120
885-ES	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITHOUT LEVER)				300	3/8" x 1/2"	113,53	2002885838220
						1/2" x 1/2"	113,53	2002885802220
	-PN: # ANSI CLASS					1/2" x 3/4"	137,67	2002885802221
	-DN: MNPT1 x FNPT2					3/4" x 3/4"	137,67	2002885834220
	-CRYOGENIC					3/4" x 1"	159,52	2002885834221
						1" x 1"	184,74	2002885810220
885-AS	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (OPEN WITHOUT LEVER)				MSP	3/8" x 1/2"	86,50	2002885838130
					522,14	1/2" x 1/2"	86,50	2002885802130
	-PN: # ANSI CLASS				psi	1/2" x 3/4"	104,90	2002885802131
	-DN: MNPT1 x FNPT2					3/4" x 3/4"	104,90	2002885834130
	-CRYOGENIC					3/4" x 1"	116,85	2002885834131
						1" x 1"	135,33	2002885810130
885-AS	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITHOUT LEVER)				300	3/8" x 1/2"	108,12	2002885838230
						1/2" x 1/2"	108,12	2002885802230
	-PN: # ANSI CLASS					1/2" x 3/4"	131,12	2002885802231
	-DN: MNPT1 x FNPT2					3/4" x 3/4"	131,12	2002885834230
	-CRYOGENIC					3/4" x 1"	151,91	2002885834231
						1" x 1"	175,94	2002885810230
895-EP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (CLOSED WITH LEVER)				PMS	3/8" x 1/2"	103,01	200289583810
					36 bar	1/2" x 1/2"	103,01	200289580210
	-CRYOGENIC					1/2" x 3/4"	124,91	200289580211
						3/4" x 3/4"	124,91	200289583410
						3/4" x 1"	139,17	200289583411
						1" x 1"	161,18	200289581010
895-EP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER)				40	3/8" x 1/2"	128,76	200289583820
						1/2" x 1/2"	128,76	200289580220
	-CRYOGENIC					1/2" x 3/4"	156,14	200289580221
						3/4" x 3/4"	156,14	200289583420
						3/4" x 1"	180,92	200289583421
						1" x 1"	209,53	200289581020
895-AP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (OPEN WITH LEVER)				PMS	3/8" x 1/2"	96,26	2002895838110
					36 bar	1/2" x 1/2"	96,26	2002895802110
	-CRYOGENIC					1/2" x 3/4"	116,74	2002895802111
						3/4" x 3/4"	116,74	2002895834110
						3/4" x 1"	130,07	2002895834111
						1" x 1"	150,63	2002895810110
895-AP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITH LEVER)				40	3/8" x 1/2"	120,32	2002895838210
						1/2" x 1/2"	120,32	2002895802210
	-CRYOGENIC					1/2" x 3/4"	145,93	2002895802211
						3/4" x 3/4"	145,93	2002895834210
						3/4" x 1"	169,07	2002895834211
						1" x 1"	195,82	2002895810210
895-ES	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (CLOSED WITHOUT LEVER)				PMS	3/8" x 1/2"	90,82	2002895838120
					36 bar	1/2" x 1/2"	90,82	2002895802120
	-CRYOGENIC					1/2" x 3/4"	110,14	2002895802121
						3/4" x 3/4"	110,14	2002895834120
						3/4" x 1"	122,69	2002895834121
						1" x 1"	142,11	2002895810120
895-ES	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT,				40	3/8" x 1/2"	113,53	2002895838220

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	Nº	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	STAINLESS STEEL. (CLOSED WITHOUT LEVER)					1/2" x 1/2"	113,53	2002895802220
	-CRYOGENIC					1/2" x 3/4"	137,67	2002895802221
						3/4" x 3/4"	137,67	2002895834220
						3/4" x 1"	159,52	2002895834221
						1" x 1"	184,74	2002895810220
895-AS	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, BRONZE. (OPEN WITHOUT LEVER)				PMS 36 bar	3/8" x 1/2"	86,50	2002895838130
	-CRYOGENIC					1/2" x 1/2"	86,50	2002895802130
						1/2" x 3/4"	104,90	2002895802131
						3/4" x 3/4"	104,90	2002895834130
						3/4" x 1"	116,85	2002895834131
						1" x 1"	135,33	2002895810130
895-AS	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITHOUT LEVER)				40	3/8" x 1/2"	108,12	2002895838230
	-CRYOGENIC					1/2" x 1/2"	108,12	2002895802230
						1/2" x 3/4"	131,12	2002895802231
						3/4" x 3/4"	131,12	2002895834230
						3/4" x 1"	151,91	2002895834231
						1" x 1"	175,94	2002895810230
985-EP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER)				900	3/8" x 1/2"	146,31	200298503820
	-PN: # ANSI CLASS					1/2" x 1/2"	146,31	200298500220
	-DN: MNPT1 x FNPT2							
985-AP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITH LEVER)				900	3/8" x 1/2"	136,74	200298503821
	-PN: # ANSI CLASS					1/2" x 1/2"	136,74	200298500221
	-DN: MNPT1 x FNPT2							
985-ES	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITHOUT LEVER)				900	3/8" x 1/2"	129,01	200298503822
	-PN: # ANSI CLASS					1/2" x 1/2"	129,01	200298500222
	-DN: MNPT1 x FNPT2							
985-AS	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITHOUT LEVER)				900	3/8" x 1/2"	122,87	200298503823
	-PN: # ANSI CLASS					1/2" x 1/2"	122,87	200298500223
	-DN: MNPT1 x FNPT2							
995-EP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITH LEVER)				160	3/8" x 1/2"	146,31	200299503820
						1/2" x 1/2"	146,31	200299500220
995-AP	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITH LEVER)				160	3/8" x 1/2"	136,74	200299503821
						1/2" x 1/2"	136,74	200299500221
995-ES	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (CLOSED WITHOUT LEVER)				160	3/8" x 1/2"	129,01	200299503822
						1/2" x 1/2"	129,01	200299500222
995-AS	FULL LIFT SAFETY VALVE SPRING LOADING, TYPE AIT, STAINLESS STEEL. (OPEN WITHOUT LEVER)				160	3/8" x 1/2"	122,87	200299503823
						1/2" x 1/2"	122,87	200299500223
999	1. BRASS BLOWOFF VALVE, MALE X FEMALE				25	3/8"	8,43	20069996381
	2. BRASS BLOWOFF VALVE, MALE X FEMALE				25	1/2"	10,51	20069996021
	3. STAINLESS STEEL BLOWOFF VALVE, FEMALE X FEMALE				PMS 56 bar	3/8"	58,81	20069998382
	4. STAINLESS STEEL BLOWOFF VALVE, FEMALE X FEMALE				PMS 56 bar	1/2"	66,96	20069998022
	5. CARBON STEEL SLEEVE					3/8"	10,08	(+) 53004
	6. CARBON STEEL SLEEVE					1/2"	13,32	(+) 53015
	7. CARBON STEEL SIMPLE JOINT PLUG					3/8"	12,64	(+) 68001
	8. STAINLESS STEEL SIMPLE JOINT PLUG					3/8"	57,86	(+) 68002
	9. CARBON STEEL SIMPLE JOINT PLUG					1/2"	12,64	(+) 68003
ADDITIONAL CHARGES OVER THE PRICE LIST								
	CONCEPT				SPECIAL CONDITIONS		CHARGE	MODEL
	Shining smooth or coating of Epoxy				Orders under 50 pieces		20%	
	Seals different to the standard ones				Orders under 50 pieces		10%	
	Degreased valves				Orders under 50 pieces		10%	
	Special dowels in level indicator boxes				Orders under 50 pieces		20%	166
	Opening limiter				Orders under 50 pieces		10%	485/486/495/496/ 596/696
	Intake deflector						30%	795
	EN-10204 2.2 certificate duplicity				Code 5004922		35,01 €	
	EN-10204 3.1 certificate with supplier original				Code 5004931 (2)		105,00 € (2)	
	EN-10204 3.2 certificate by third a party with supplier original						Consult	

Price list 2018

MODEL	DESCRIPTION	MAX. OPERATING PRESSURE IN BAR	Ref.	N°	PN/B/CL	DN Ø	PRICE EUROS €	CODE
	Certificate of origin issued by Chamber of Commerce		Code 5000000				151,00 €	
	Quality reports of defects beyond of VYC Industrial s.a. responsibility		Code 5004900				35,10 €	
	Inspected valves		Negotiations and reception charges to customer own account				-1,00 €	
(1) The reception hours employed will be invoiced to the customer enclosing the conformity receipt of the inspector entity								
(2) Approximate price, may vary depending on the type of product. Consult previously.								