














Size	Description	Wall fixing screws	Max bowl capacity	Flow at 6,3 bar p 1	Max. pressure	Max. ambient temp. (at 10 bar)
 1	17_01 . . . P = Bowl protection S = Automatic exhaust PS = Bowl prot. and autom.exhaust A = 5 B = 20 (Filter efficiency) C = 50 A = G 1/8" (Connections) B = G 1/4" 0 = zinc alloy body 1 = technopolymer body	M4	cm ³ 17	670 NI/min (p 0,5 bar)	13 bar	50°C
 2	17201 . . . S = Automatic exhaust A = 5 B = 20 (Filter efficiency) C = 50 A = G 1/4" (Connections) B = G 3/8"	M5	cm ³ 28	1420 NI/min (p 0,5 bar)		
 3	17301 . . . S = Automatic exhaust A = 5 B = 20 (Filter efficiency) C = 50 A = G 3/8" (Connections) B = G 1/2"	M6	cm ³ 42	1600 NI/min (p 0,5 bar)		
 3 G 3/4"	17301E . . . S = Automatic exhaust A = 5 B = 20 (Filter efficiency) C = 50	M6	cm ³ 42	2500 NI/min		
 4	17401 . . . S = Automatic exhaust A = 5 B = 20 (Filter efficiency) C = 50 B = G 1"	M8	cm ³ 160	8000 NI/min (p 0,5 bar)		





Size	Description	Wall fixing screws	Max bowl capacity	Flow at 6,3 bar p 1	Max. pressure	Max. ambient temp. (at 10 bar)
Coalescing filter  1  2  3  3 G 3/4"  4	17 08 . . . P = Bowl protection S = Automatic exhaust PS = Bowl prot. and autom. exhaust E = 99,97% (Filter efficiency) A = G 1/8" (Connections) B = G 1/4" 0 = zinc alloy body 1 = technopolymer body	M4	cm ³ 17	190 NI/min (p 0,1 bar)	13 bar	50°C
	17208 . . . S = Automatic exhaust E = 99,97% (Efficienza di ritenzione) A = G 1/4" (Connessioni) B = G 3/8"	M5	cm ³ 28	500 NI/min (p 0,1 bar)		
	17308 . . . S = Automatic exhaust E = 99,97% (Filter efficiency) A = G 3/8" (Connections) B = G 1/2"	M6	cm ³ 42	800 NI/min (p 0,1 bar)		
	17308E . . . S = Automatic exhaust E = 99,97% Filter efficiency	M6	cm ³ 42	800 NI/min (p 0,1 bar)		
	17408 . . . S = Automatic exhaust E = 99,97% Filter efficiency B = G 1" (Connections)	M8	cm ³ 160	2500 NI/min (p 0,1 bar)		
Panel mounting pressure regulator  1	17109 . . . L = Without Relieving SM = Improved relieving SR = Quick exhaust SRM = Improved relieving and quick exhaust SMF = Improved relieving with controlled relief A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar A = G 1/8" (Connections) B = G 1/4"	/	/	730 NI/min	13 bar	50 °C








Size	Description	Wall fixing screws	Max bowl capacity	Flow at 6,3 bar p 1	Max. pressure	Max. ambient temp. (at 10 bar)
Modular pressure regulator  1  2  3  3 G 3/4"  4	17_02 . . . L = Without Relieving SM = Improved relieving A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar A = G 1/8" (Connections) B = G 1/4" 0 = Zinc alloy body 1 = Technopolymer body	M4	/	750 NI/min	13 bar	50°C
	17202 . . . L = Without Relieving SM = Improved relieving A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar A = G 1/4" (Connections) B = G 3/8"	M5	/	2250 NI/min		
	17302 . . . L = Without Relieving SM = Improved relieving A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar A = G 3/8" (Connections) B = G 1/2"	M6	/	3100 NI/min		
	17302E . . . L = Without Relieving SM = Improved relieving A = 0 - 2 bar B = 0 - 4 bar (Pressure range) C = 0 - 8 bar D = 0 - 12 bar	M6	/	3100 NI/min		
	17402 . . . A = 0 - 2 bar B = 0 - 4 bar (Pressure range) C = 0 - 8 bar D = 0 - 12 bar B = G1"	M8	/	7500 NI/min (p 0,5 bar)		
High sensitive air pressure regulator with high flow rate relieving  1 2 3	17112B. A = 0,1 - 2 bar B = 0,1 - 4 bar (Pressure range) C = 0,1 - 7 bar	/	/	680 NI/min (p 0,3 bar)	10 bar	50°C
	17212A. A = 0,1 - 2 bar B = 0,1 - 4 bar (Pressure range) C = 0,1 - 7 bar	/	/	1700 NI/min (p 0,3 bar)		
	17312A. A = 0,1 - 2 bar B = 0,1 - 4 bar (Pressure range) C = 0,1 - 7 bar	/	/	3000 NI/min (p 0,3 bar)		



Size	Description	Wall fixing screws	Max oil capacity	Flow at 6,3 bar p 1	Max. pressure	Max. ambient temp. (at 10 bar)
Pressure regulator with manometer included in the band knob 	17222 . A = 0 - 2 bar B = 0 - 4 bar (Pressure range) C = 0 - 8 bar D = 0 - 12 bar A = G 1/4" (Connections) B = G 3/8"	M5	/	2250 NI/min (p 0,3 bar)	13 bar	50°C
	17322 . A = 0 - 2 bar B = 0 - 4 bar (Pressure range) C = 0 - 8 bar D = 0 - 12 bar A = G 3/8" (Connections) B = G 1/2"	M6	/	3100NI/min (p 0,3 bar)		
Lubricator 	17 03 . P = Bowl protection A = G 1/8" (Connections) B = G 1/4" 0 = Zinc alloy body 1 = Technopolymer body	M4	cm ³ 32	2300 NI/min	13 bar	50°C
	17203 . MA = Minimum oil level indicated N.O. with plug connector. MC = Minimum oil level indicator N.C. with plug connector A = G 1/4" (Connections) B = G 3/8"	M5	cm ³ 50	2280 NI/min		
	17303 . MA = Minimum oil level indicated N.O. with plug connector. MC = Minimum oil level indicator N.C. with plug connector A = G 3/8" (Connections) B = G 1/2"	M6	cm ³ 80	5400 NI/min		
	17303E . MA = Minimum oil level indicated N.O. with plug connector. MC = Minimum oil level indicator N.C. with plug connector	M6	cm ³ 80	5400 NI/min		
	17403 . MA = Minimum oil level indicated N.O. with plug connector. MC = Minimum oil level indicator N.C. with plug connector B = G 1"	M8	cm ³ 300	8000 NI/min (p 0,5 bar)		









Size	Description	Wall fixing screws	Max bowl capacity	Flow at 6,3 bar p 1	Max. pressure	Max. ambient temp. (at 10 bar)
Filter pressure regulator  1	17 04 P = Bowl protection S = Automatic exhaust PS = Bowl prot. and autom. exhaust A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar A = 5 B = 20 (Filter efficiency) C = 50 A = G 1/8" (Connections) B = G 1/4" 0 = Zinc alloy body 1 = Technopolymer body	M4	cm ³ 17	750 NI/min	13 bar	50°C
 2	17204 S = Automatic exhaust A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar A = 5 B = 20 (Filter efficiency) C = 50 A = G 1/4" (Connections) B = G 3/8"	M5	cm ³ 28	2000 NI/min		
 3	17304 S = Automatic exhaust A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar A = 5 B = 20 (Filter efficiency) C = 50 A = G 3/8" (Connections) B = G 1/2"	M6	cm ³ 42	3150 NI/min		
3 G 3/4"	17304E S = Automatic exhaust A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar A = 5 B = 20 (Filter efficiency) C = 50	M6	cm ³ 42	3150 NI/min		








Size	Description	Wall fixing screws	Flow at 6,3 bar p 1	Max. pressure	Max. temp.	
Progressive start-up valve  1	17110.M2 Progressive start-up valve with electric piloting control, complete with mechanic for M2 microsolenoid valve. 17120 Progress. start-up valve with pneumatic piloting control.	M4	1000 NI/min	10 bar	50°C	
	 2	17210.M2 Progressive start-up valve with electric piloting control, complete with mechanic for M2 microsolenoid valve. 17220 Progress. start-up valve with pneumatic piloting control.	M5			1700 NI/min
	 3	17310.M2 Progressive start-up valve with electric piloting control, complete with mechanic for M2 microsolenoid valve. 17320 Progress. start-up valve with pneumatic piloting control.	M6			2500 NI/min
	 4	17410.M2 Progressive start-up valve with electric piloting control, complete with mechanic for M2 microsolenoid valve 17420 Progress. start-up valve with pneumatic piloting control.	M8			8000 NI/min
Shut-off valve  1	17 30 . A = Not lockable handle B = Lockable handle 0 = Zinc alloy body 1 = Technopolymer body	M4	1000 NI/min	13 bar	50°C	
	 2	17230. A = Not lockable handle B = Lockable handle	M5			2100 NI/min
	 3	17330. A = Not lockable handle B = Lockable handle	M6			2500 NI/min
	 4	17430. A = Not lockable handle B = Lockable handle	M8			8000 NI/min

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













Size	Description	Wall fixing screws	Max bowl capacity	Flow at 6,3 bar p 1	Max. pressure	Max. ambient temp. (at 10 bar)
Filter pressure regulator + Lubricator  1	17 06 P = Bowl protection S = Automatic exhaust PS = Bowl prot. and autom. exhaust A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar A = 5 B = 20 (Filter efficiency) C = 50 A = G 1/8" (Connections) B = G 1/4" 0 = Zinc alloy body 1 = Technopolymer body	M4	cm ³ 17	550 NI/min	13 bar	50°C
 2	17206 S = Automatic exhaust A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar A = 5 B = 20 (Filter efficiency) C = 50 A = G 1/4" (Connections) B = G 3/8"	M5	cm ³ 28	1200 NI/min		
 3	17306 S = Automatic exhaust A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar A = 5 B = 20 (Filter efficiency) C = 50 A = G 3/8" (Connections) B = G 1/2"	M6	cm ³ 42	2400 NI/min		
 3 G 3/4"	17306E S = Automatic exhaust A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar A = 5 B = 20 (Filter efficiency) C = 50	M6	cm ³ 42	2400 NI/min		



Size	Description	Wall fixing screws	Max bowl capacity	Flow at 6,3 bar p 1	Max. pressure	Max. ambient temp. (at 10 bar)
 <p>Filter+Pressure regulator + Lubricator</p> <p>1</p>	<p>17 07</p> <p>P = Bowl protection S = Automatic exhaust PS = Bowl prot. and autom. exhaust</p> <p>A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar</p> <p>A = 5 B = 20 (Filter efficiency) C = 50</p> <p>A = G 1/8" (Connections) B = G 1/4"</p> <p>0 = Zinc alloy body 1 = Technopolymer body</p>	M4	cm ³ 17	500 NI/min		
 <p>2</p>	<p>17207</p> <p>S = Automatic exhaust</p> <p>A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar</p> <p>A = 5 B = 20 (Filter efficiency) C = 50</p> <p>A = G 1/4" (Connections) B = G 3/8"</p>	M5	cm ³ 28	1000 NI/min		
 <p>3</p>	<p>17307</p> <p>S = Automatic exhaust</p> <p>A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar</p> <p>A = 5 B = 20 (Filter efficiency) C = 50</p> <p>A = G 3/8" (Connections) B = G 1/2"</p>	M6	cm ³ 42	2100 NI/min	13 bar	50°C
 <p>3 G 3/4"</p>	<p>17307E</p> <p>S = Automatic exhaust</p> <p>A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar</p> <p>A = 5 B = 20 (Filter efficiency) C = 50</p>	M6	cm ³ 42	2400 NI/min		
 <p>4</p>	<p>17407</p> <p>S = Automatic exhaust</p> <p>A = 0 - 2 bar B = 0 - 4 bar (Adjusting range) C = 0 - 8 bar D = 0 - 12 bar</p> <p>A = 5 B = 20 (Filter efficiency) C = 50</p> <p>B = G 1"</p>	M8	cm ³ 160	7500 NI/min (p0,5 bar)		



Size	Description	Wall fixing screws	Microswitch Capacity	Max. pressure	Max. ambient temp. (at 10 bar)
Pressure switch					
1	17 14A = Pressure switch adapter 14B = Pressure switch 14C = Pressure switch complete with adapter	2-10 bar	5 A	13 bar	50°C
 2	17 24A = Pressure switch adapter 14B = Pressure switch 24C = Pressure switch complete with adapter				
3	17 34A = Pressure switch adapter 14B = Pressure switch 34C = Pressure switch complete with adapter				
4	17 44A = Pressure switch adapter 14B = Pressure switch 44C = Pressure switch complete with adapter				
Air intake		Assembling kits			
1	17140		1	17160 (Standard) 17165 (for start up valve)	
2	17240		2	17260 (Standard) 17265 (for start up valve)	
 3	17340		3	17360 (Standard) 17365 (for start up valve)	
4	17440		4	17460 (Standard) 17465 (for start up valve)	
Unidirectional air intake		Flange G 3/4"			
2	17240.U		3	1738 1E = Inlet flange 2E = Outlet flange	
3	17340.U				
Fixing brackets		Pressure gauges			
 1	17150		17070	A = Scale 0 - 4 bar B = Scale 0 - 6 bar C = Scale 0 - 12 bar A = Dial Ø40 B = Dial Ø50	
 2	17250				
 3	17350				

Size	Description	Pressure range	Max. ambient temp. (at 10 bar)
Pressure boosters Ø40 	1740 . 50 = without pressure regulator 50.R = with pressure regulator	2 - 10 bar	50°C
	1763 . 80 = without pressure regulator 80.R = with pressure regulator	2 - 8 bar	50°C
Base complete with regulator 	17 . BR 40 = Fixing plate for pressure booster Ø40 63 = Fixing plate for pressure booster Ø63	13 bar	50°C
Fixing plate for pressure booster 	17 . 02 40 = Fixing plate for pressure booster Ø40 63 = Fixing plate for pressure booster Ø63	/	/