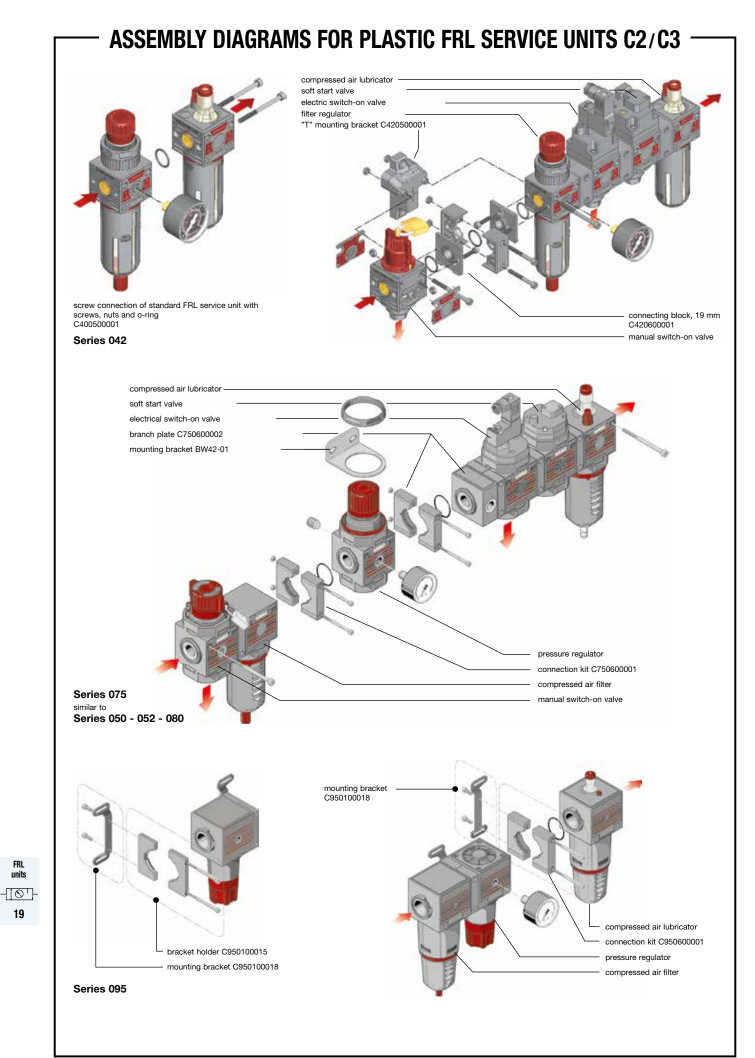
FRL SERVICE UNITS -

DESCRIPTION		PRESSURE RANGE max. bar	CONNECTION thread	DEVICE	PAGE
made of plastic, 2- and 3-part	C2, C3	0 8 / 12	G¼ - G1	C2, C3	19.03
assembly diagrams	C2, C3			C2, C3	19.04
switch-on and soft start valve	C2, C3		G¼ - G¾	A0, S0, V0	19.05
"Midi"-Series made of metal, 2- a	and 3-part	0.2 4 / 17	G1/4 - G1/2	C10, C11	19.06
"Maxi"-Series, made of metal, ro	bust, 2- and 3-part	0.2 4 / 17	G¼ - G1	C20, C21	19.07
Series "D", made of alu/zinc die-	cast, 2-part	0.3 3 / 15	G1/4 - G2	CD2	19.08
Series "D", made of alu/zinc die-	cast, 3-part	0.3 3 / 15	G1//s - G2	CD3	19.09
"Standard"-Series, robust		0.2 4 / 17	G¾ - G2	C630	19.10
drain valves		max. 21		SA, RK	19.11
hose rupture valves, aluminium	/stainless steel	max.18	G¼ - G2	281	19.12



19

units
-[0]



COMPRESSED AIR FRL SERVICE UNITS, MADE OF PLASTIC

Made up of modular components which can be combined to form compact units. Switch-on and soft start valves available as additional modules. Description

compressed air or non-corrosive gases

Supply pressure Gauge port max, 12.5 bar, max, 7 bar at lubricator with oil level indicator, max, 16 bar for Series 042 $G\frac{1}{8}$ or $G\frac{1}{4}$ at series 095, on both sides of the body, one screw plug supplied

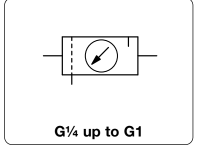
Filter element 20 μm, optionally 5 μm, made of sintered polyethylene plastic version with bayonet catch, series 042 with connection thread

Bowl Drain Oil refilling manual drain with semiautomatic drain, optionally automatic drain

optionally with semiautomatic oil refilling without need to interrupt operation If the oil level falls below the limit value, a float will close a signal contact. Contact: NO Voltage: max. 115 V Oil level indicator

Temperature range Material

0 °C to 50 °C / 32 °F to 122 °F Body: nylon, POM a Bowl: polyamide Elastomer: NBR/Buna-N POM at series 042 Inner valve: Thread insert: brass



Dimensions Combination Bowl Flow		w	Connection Order							
Α	В	С	K	consist	design	ra	te	thread	number	
mm	mm	mm	mm	of	made of / with	m³/h*1	l/min*1	G		

FRL unit, 2-p	art		P ₁ : max. 12.5 / 16 bar, P ₂ : 08 bar, 20 µm, semiautomatic drain, with pressure gauge				
84 208 126 -	B+L042	plastic/	59	980	G1⁄4	C242-02HC	
115 239 148 126	B+L050	bowl guard	84	1 400	G¾	C250-03HC	
115 239 148 126	B+L052		90	1500	G1/2	C252-04HC	
139 276 173 151	B+L075		132	2200	G1/2	C275-04HC	
212 276 173 -	B+L080		138	2300	G3/4	C280-06HC	
210 415 237 230	B+L095		480	8000	G1	C295-08HC	

FRL unit, 3-pa	art	P ₁ : max. 12.5 / 10 semiautomatic d		C3	
126 208 126 -	F+R+L042 plas	tic/ 5	980) G¼	C342-02HC
178 239 148 189	F+R+L050 bow	l guard 8	34 1100	G%	C350-03HC
178 239 148 189	F+R+L052	9	0 1500) G½	C352-04HC
215 276 173 227	F+R+L075	13	2 2200) G½	C375-04HC
288 276 173 -	F+R+L080	13	8 2300	G34	C380-06HC
325 411 237 345	F+R+L095	48	0008) G1	C395-08HC



C242 with pressure gauge

Special options, add the appropriate letter

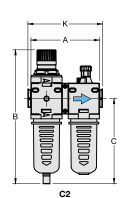
5 μm filter element		for C.42 to C.80	C0. G .
012 bar regulating range		for C.95 for C.42 to C.80 for C.95	C.95-0. G . C0 D C.95-0 D
automatic drain semiautomatic oil refilling oil level indicator	C400200130 P _{min.} 3 bar P _{max.} 7 bar max. 115 V / NO	for all devices for C.42 to C.80 for C.50 to C.95	CO R CO X65 CO X66

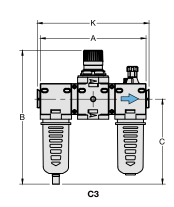


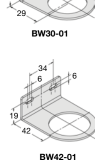
mounting bracket made of steel, mounting nut at the device for C.42 BW30-01 for C.50 to C.80 BW42-01 set of brackets made of steel, mounting nut at the device for C.95 BW00-02

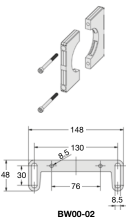


C375









*1 at 10 bar supply pressure, 6 bar outlet pressure and 1 bar pressure drop *2 04 = 0...4 bar, 10 = 0...10 bar, 16 = 0...16 bar

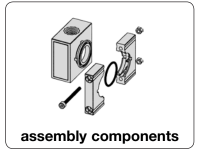
Further details: see chapter for single devices Spare parts: see separate spare parts list

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FRL -[0] 19

Connection kit With this interlocking kit, two compressed air instruments can be connected to one another without need for double nipples. This makes possible very compact layouts. C35 · Mounting using rotary clip and two o-rings. These allow regulators to be connected to other Instruments are connected to each other using screws, nuts and o-ring; C40 alternatively, a segmented connecting block can be used for instrument connection. Instrument connection by means of a two-part connecting block. C50 Branch plate C40 Branch plate with compressed air connection port G% or G% or both outlet plates. Supply plate for two pressure regulators through port G1/4. C50 Branch plate with compressed air connection G1/4 Port installation of the branch plate is only possible using connecting blocks.



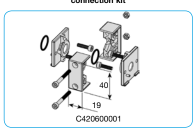
Description	Connection of instruments	for series	Order number	
Connection kit	for connecting separate instruments		C	
rotary clips with two o-rings	R+F or R+R or F+F	35	C350100018	

Connection kit	for connecting separate instruments	i	C
rotary clips with two o-rings	R+F or R+R or F+F	35	C350100018
screws, nuts and o-ring	F+R+L or P+B+L	42	C400500001
	B+L	42	C400600001
	F+L or F+F	42	C400700001
connection kit	for any two instruments	42	C420600001
		50/52	C500600001
		75	C750600001
		80	C800600004
		95	C950600001

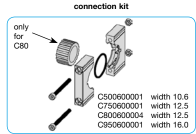


C400500001 C400700001 C400700001

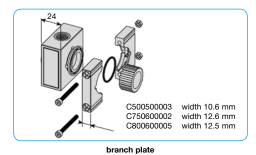
Branch plate C... with compressed air connection port outlet G1/8 C400500102 42 outlet G1/4 42 C400500108 outlet G1/8 and G1/4 42 C400500103 outlet G1/8 and G1/4 with connection kit 42 C420500003 C400500111 supply G1/4 for two regulators 42 outlet G1/4 50/52 C500500003 outlet G1/4 C750600002 75 outlet G1/4 C800600005 80

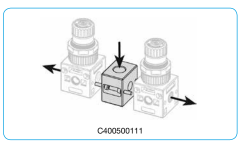


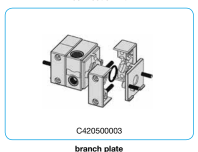
Mounting material



connection kit



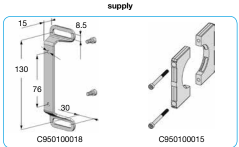




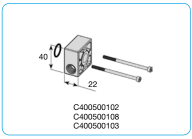
7 40 40 0 42

BW42-01

C420500001
mounting brackets



wall mounting



branch plate





19

46 30

Ø 30

BW30-01

SWITCH-ON AND SOFT START VALVE MADE OF PLASTIC

Manual switch-on Manual switch-on/off valve which relieves at switch-off. Tapped exhaust with connection thread manual swind-normal wave with the most at swind-normal thousands with continuous and the most office of the mounting is possible through two drilled holes in the body. Maximum supply pressure is 15 bar.

Electric switch-on valve

The electrically-operated 3-port/2-way valve switches the air flow on or off. As standard, it is supplied with a miniature valve or alternatively with a CNOMO valve and can be operated purely in a pneumatic way as option. Wall mounting is possible through two drilled holes in the body. Tapped exhaust with connection thread G½ or G¾.

Maximum supply pressure is 3 to 10 bar.

Soft start valve

The soft start valve slowly pressurizes the system and switches over to full scale operation when

	60% of the nominal pressure is reached. The pressure raising period can be set by an adjusting screw on top of the valve. Wall mounting is possible through two drilled holes in the body. Maximum supply pressure is 3 to 10 bar.							
D	imensi	ons	Description	Exhaust	Flow	Connection	Order	
Α	В	С		port	rate	thread	number	
mm	mm	mm		G	m ³ /h* ¹ l/min* ¹	G		

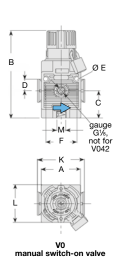
Ma	nual	3-pc	ort/2-way valve		including pa		15 bar,	V0
42	110	45	manual switch-on	G1//8	96	1600	G1/4	V042-02
63	121	36	and switch-off of the	G1/4	156	2600	G%	V050-03
63	121	36	compressed air circuit	G1/4	162	2700	G1/2	V052-04
75	138	42		G1/4	186	3100	G1/2	V075-04
137	138	42		G1/4	192	3200	G3/4	V080-06

Ele	ctric	3-p	ort/2-way valve		supply pre	ssure 310	bar	SO
42	143	42	electric switch-on	G1//s	96	1600	G1⁄4	S042-02
63	145	52	and switch-off of the	G1/4	156	2600	G¾	S050-03
63	145	52	compressed air circuit	G1/4	162	2700	G1/2	S052-04
75	154	63		G1/4	186	3100	G1/2	S075-04
137	154	63		G1/4	192	3200	G¾	S080-06

Sof	Soft start valve				supply pressure 310 bar			
42	105	42	slow pressurizing of the	96	1600	G1⁄4	A042-02	
63	108	52	pneumatic plant,	156	2600	G¾	A050-03	
63	108	52	delay time adjustable	162	2700	G1/2	A052-04	
75	117	63		186	3100	G1/2	A075-04	
137	117	63		192	3200	G¾	A080-06	

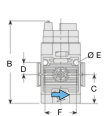
Special options, add the appropriate letter

24 V AC, 2 W	input supply voltage	for S0	S00. X
115 V AC, 1 W	input supply voltage	for S0	S00. Y
230 V AC, 1 W	input supply voltage	for S0	S00. Z
pneumatic control	C402600014, instead of electrical operation	for S0	S00. P



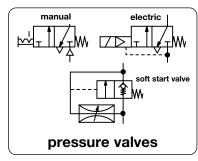


S0 electric switch-on valve





A0 soft start valve





V0 manual switch-on valve



S0 electric switch-on valve



oft	start	valve	

Series	D	ØΕ	F	K	L
042	10.5	4.5	31	-	42
050/052	16	5.5	41	63	52
075	17.5	5.5	45	75	63
080	-	-	-	-	137



FRL units -[0] 19

^{*1} at 10 bar supply pressure and 1 bar pressure drop

"MIDI" FRL SERVICE UNIT

Description FRL service unit of small design and high flow. Equipped with pressure gauge.

compressed air or non-corrosive gases max. 11 bar for plastic bowl Media Supply pressure

max. 17 bar for metal bowl with sight glass by plastic knob with snap-lock at C10, by T-handle with locknut at C11 Adjustment

Relieving function

Dimensions

В

С

relieving, optionally non-relieving G¼ on both sides of the body, one screw plug supplied Gauge port

40 μm, optionally 5 μm, made of polypropylene plastic version with or without bowl guard, Filter element Bowl

Combination

consisting

metal version with sight glass, optionally without manual drain as standard for max. 21 bar, automatic or semiautomatic drain as option 0 °C to 50 °C / 32 °F to 122 °F for plastic bowl and automatic or semiautomatic drain version 0 °C to 70 °C / 32 °F to 158 °F for metal bowl with sight glass

Body: zinc die-cast Elastomer: NBR/Buna-N automatic or semiautomatic drain as option for max. 12 bar

Flow

rate

Connection Order

number

C10-04BL-W

thread

 $G\frac{1}{2}$

Temperature range

Bowl

design

Material

glass fibre-reinforced plastic at C10, zinc die-cast at C11 zinc die-cast or plastic Inner valve: brass

G¼ up to G½	

mm	mm	mm	of	made of / with	m³/h*¹	l/min*1	G		
FRL unit, 2-part					P ₁ : max. 17 bar, P ₂ : 0.3…9 bar, 40 μm, manual drain, relieving, with pressure gauge				
176	235	146	B11+L606	metal/sight glas	ss 66	1100	G1/4	C10-02BL-W	
					114	1900	G¾	C10-03BL-W	

132

2200

FRI	L uni	t, 3-	part	P ₁ : max. 11/17 bar, P ₂ : 0.3 9 bar, 40 µm, manual drain, relieving, with pressure gauge				C10
206	185	146	F602+R10+L606	plastic plastic/bowl g metal/sight gl	•	1100	G¼	C10-02FRL-A C10-02FRL-B C10-02FRL-W
206	185	146	F602+R10+L606	plastic plastic/bowl g metal/sight gl	,	1700	G¾	C10-03FRL-A C10-03FRL-B C10-03FRL-W
206	185	146	F602+R10+L606	plastic plastic/bowl g metal/sight gl	•	2300	G½	C10-04FRL-A C10-04FRL-B C10-04FRL-W

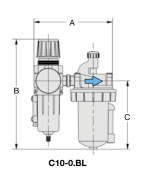
Special options, add the appropriate letter T-handle C**11**-0...-. including locknut 5 µm filter element C10-0....-.**G** NPT C10-0....-.**N** connection thread C10-0....-.**B** 0.2... 4 bar pressure range 0.5...17 bar pressure range C10-0....-.**D** C10-0....-.**M** semiautomatic drain RK500SY, max. 12 bar automatic drain SA605MD, max. 12 bar C10-0....-.R

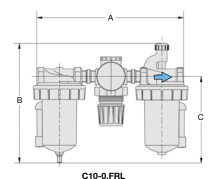
Accessories, enclosed

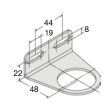
mounting bracket made of steel BW45-02 made of plastic M45x1,5K mounting nut made of aluminium M45x1,5A



C10-04BL-W



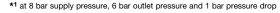






RK500SY

SA605MD



Further details: see chapter for single devices Spare parts: see separate spare parts list

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BW45-02



19

"MAXI" FRL SERVICE UNIT

by T-handle with locknut at C21 Filter element $~40~\mu m,$ optionally 5 $\mu m,$ made of polypropylene

metal version with sight glass

Description "Maxi" FRL service units with pressure gauge are of modular design with exchangeable insert kits and have a high flow rate. All "maxi" instruments are easy to take out of fixed piping by simply removing the two fastening bolts on the insert kits.

compressed air or non-corrosive gases

Supply pressure

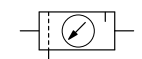
Media

Material

Adjustment Relieving function by plastic knob with snap-lock at C20, relieving, optionally non-relieving Gauge port G¼ on both sides of the body Drainage Temperature range

manual drain as standard, optionally automatic drain or semi 0 °C to 70 °C / 32 °F to 158 °F 0 °C to 50 °C / 32 °F to 122 °F for automatic or semiautomatic drain version optionally automatic drain or semiautomatic drain for max. 12 bar

Spring cage: zinc of T-handle (C21): steel Sight glass: polyu Inner valve: brass zinc die-cast zinc die-cast Body: Zinc die-cast
Knob (C20): glass fibre-reinforced plastic
Bowl: zinc die-cast
Llastomer: NBR/Buna-N polyurethane brass and plastic



G¼ up to G1

-	Dimensions		Combination	Bowl	Flow		Connection Order		
	Α	В	С	consisting	design	ra	te	thread	number
	mm	mm	mm	of	made of / with	m³/h*1	l/min*1	G	

ED	:			P ₁ : max	P ₁ : max. 17 bar, P ₂ : 0.39 bar, 40 µm,				
FK	L uni	it, 2-	part		manual drain, relieving, with pressure gauge				
178	289	175	B+L20	metal /	102	1700	G1/4	C20-02BL-W	
				sight glass	174	2900	G¾	C20-03BL-W	
					276	4600	G1/2	C20-04BL-W	
203	289	175	B+L20	metal /	390	6500	G3/4	C20-06BL-W	
				sight glass	402	6700	G1	C20-08BL-W	

FRI	L uni	it, 3-p	oart		c. 17 bar, P ₂ : I drain, reliev	C20		
270	226	171	F+R+L20	metal / sight glass	102 174	1700 2900	G¼ G¾	C20-02FRL-W C20-03FRL-W
292	226	171	F+R+L20	metal / sight glass	276 390 402	4600 6500 6700	G½ G¾ G1	C20-04FRL-W C20-06FRL-W C20-08FRL-W



C20-06BL with pressure gauge

C20-06FRL

Special options, add the appropriate letter

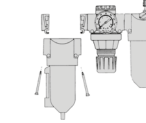
T-handle	including locknut	C 21 -0W
5 µm filter element		C20-0W G
NPT	connection thread	C20-0W N
0.2 4 bar pressure range		C20-0W B
0.517 bar pressure range		C20-0W D
semiautomatic drain	RK500SY, max. 12 bar	C20-0W M
automatic drain	SA605MD, max. 12 bar	C20-0W R



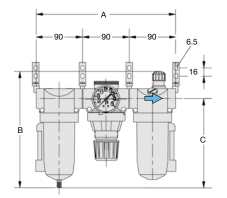
BW45-02 mounting bracket mounting at the spring cage mounting nut made of aluminium M45x1,5A mounting bracket set made of steel, consisting of two mounting brackets MK20-0100 IK20CP porting block tap G1/4, for unlubricated compressed air







dismantling from fixed piping



C20-..FRL mit MK20-0100

C20-..BL mit MK20-0100

 $^{\star 1}$ at 8 bar supply pressure, 6 bar outlet pressure and 1 bar pressure drop

Further details: see chapter for single devices Spare parts: see separate spare parts list

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BW45-02



FRL -[0] 19

FRL SERVICE UNIT SERIES "D", UP TO 30 BAR

Description Mediua Solid, low-cost FRL service unit made of zinc die-cast equipped with pressure gauge.

Supply pressure Adjustment

Relieving function

Combination

consisting

Drainage Temperature range

Dimensions

В

C

Material

Gauge port Filter element

Solid, low-cost HAL service unit made of zinc die-cast equipped with pressure gauge. compressed air or non-corrosive gases max. 16 bar for metal bowl with sight glass, max. 30 bar for metal bowl without sight glass by plastic knob with snap-lock up to G½ by hexagon head screw from G¾ up to G1½ on (CD.-1A.) by T-handle from G1½ (CD.-12.) up to G2 on relieving, optionally non-relieving G³¼ or G³% at CD.-01/-02, on both sides of the body, one screw plug supplied 20 µm or 50 µm, optionally 5 µm or 50 µm, made of propylene Bowl metal version with or without sight glass contact protection of the contraction of the contr

Flow

rate

Connection Order

number

thread

semiautomatic drain as standard, optionally automatic (max. 16 bar) or manual drain for max. 30 bar -10 °C to 50 °C / -14 °F to 140 °F metal bowl with sight glass, for G½ to 60 °C / -4 °F to 140 °F metal bowl with sight glass, for G½ to 80 °C / -22 °F to 176 °F metal bowl with sight glass, for all sizes

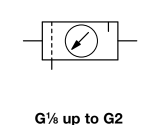
Filter

element

inc die-cast at G% and G¼, aluminium at G% up to G2 NBR/Buna-N zinc die-cast Body: Elastomer: Bowl:

Bowl

design



mm	mm	mm	of	made of / with		m³/h*1	l/min*1	G		
FRI	L uni	it, 2-	part			P ₂ : 0.88 bar drain, relievin			CD2	
80	201	128	BD+LD	metal/sight glass	20	27	450	G1/4	CD2-01 CD2-02	
128	248	148		metal/sight glass	50	108	1 800	G% G½	CD2-03 CD2-04	
275	314	179		metal/sight glass	50	300	5000	G¾ G1	CD2-06 CD2-08	
386	314	179		metal/sight glass	50	300	5,000	G11/4	CD2-10	

•	rria dinit, a part				semiaur	semiautomatic drain, relieving, with gauge					
8	0 2	01	128	BD+LD	metal/sight glass	20	27	450	G1//8 G1//4	CD2-01 CD2-02	
12	8 2	48	148		metal/sight glass	50	108	1800	G¾ G½	CD2-03 CD2-04	
27	5 3	14	179		metal/sight glass	50	300	5000	G¾ G1	CD2-06 CD2-08	
38	6 3	14	179		metal/sight glass	50	300	5000	G1¼ G1½	CD2-10 CD2-1A	
35	5 4	83	223		metal/sight glass	50	960	16000	G1½ G2	CD2-12 CD2-16	



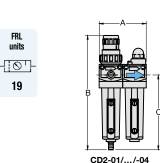
Special options, add the appropriate letter

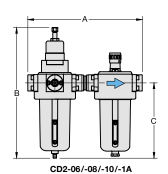
opecial options	g add the appropriate letter				
5 µm filter element	for G1/2 up to G1/2	CD2 G			
	for G¾ up to G1	CD2 G			
	for G1¼ up to G2	CD2 G			
0.33 bar regulation range					
115 bar		CD2 E			
operating press. 30 bar	only for metal bowl (without sight glass) with manual drain	CD2 NH			
manual drain	max. 16 bar	CD2 H			
automatic drain	drainage by float valve, max, 16 bar for G\% up to G2	CD2 R			



mounting bracket	made of steel	for G1//8 and G1//4	BW30-02
mounting nut	made of plastic	for G1//and G1//4	M30x1,5K
mounting bracket	made of steel	for G3% and G1/2	BW50-03
mounting nut	made of plastic	for G3 and G1/2	M50x1,5K
mounting bracket	made of stainless steel	for G¾ up to G1½ (1A)	BW00-59S
set of brackets	made of steel	for G11/2 (12) and G2	BW00-61









Further details: see chapter for single devices Spare parts: see separate spare parts list





CD2-12/-16





CD2-10/-1A

FRL SERVICE UNIT SERIES "D", UP TO 30 BAR

Description Solid, low-cost FRL service unit made of zinc die-cast equipped with pressure gauge.

Mediua Supply pressure compressed air or non-corrosive gases max. 16 bar for metal bowl with sight glass, max. 30 bar for metal bowl without sight glass Adjustment

Relieving function

Combination

consisting

of

Drainage Temperature range

Α

Dimensions

В

 mm

C

Gauge port Filter element

Flow

rate

Connection Order

number

thread

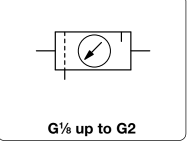
Material

Bowl

design

made of / with

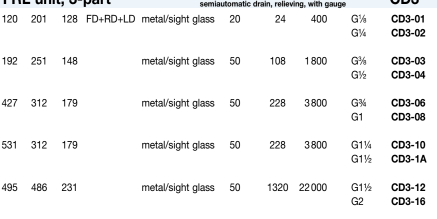
zinc die-cast



FRI	_ uni	t, 3-	part					, 20 / 50 μm, g, with gauge		CD3
120	201	128	FD+RD+LD	metal/sight of	glass	20	24	400	G1/4	CD3-01 CD3-02
192	251	148		metal/sight of	glass	50	108	1800	G% G½	CD3-03 CD3-04
427	312	179		metal/sight (glass	50	228	3800	G¾ G1	CD3-06 CD3-08
531	312	179		metal/sight of	glass	50	228	3800	G1¼ G1½	CD3-10 CD3-1A

Filter

element





CD3-01/-02

CD3-03/-04

Special options, add the appropriate letter

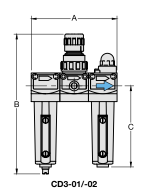
5 µm filter element		for G1/8 up to G1/2	CD3 G
		for G¾ up to G1	CD3 G
		for G1¼ up to G2	CD3 G
0.33 bar regulation ra	CD3 B		
115 bar			CD3 E
operating press. 30 bar	only for metal bowl (without sight glass	s) with manual drain	CD3 NH
manual drain	max. 16 bar		CD3 H
automatic drain	drainage by float valve, max. 16 bar	for G% up to G2	CD3 R

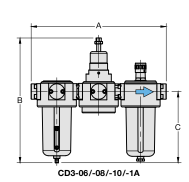


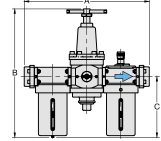
CD3-12/-16

Accessories, enclosed

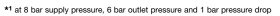
mounting bracket	made of steel	for G1% and G1/4	BW30-02
mounting nut	made of plastic	for G1/8 and G1/4	M30x1,5K
mounting bracket	made of steel	for G3% and G1/2	BW50-03
mounting nut	made of plastic	for G3% and G1/2	M50x1,5K
mounting bracket	made of stainless steel	for G¾ up to G1½ (1A	A) BW00-59S
set of brackets	made of steel	for G1½ (12) and G2	BW00-61







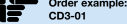
CD3-12/-16



Further details: see chapter for single devices Spare parts: see separate spare parts list

PDF CAD www.aircom.net





FRL

-[0] 19

STANDARD FRL SERVICE UNIT

Connection Order

number

thread

G

Description FRL service unit of small size and with high flow. Solid design, proven in operation.

Media compressed air, non-corrosive gases or liquids

Supply pressure Adjustment max. 17 bar for metal bowl with sight glass

by T-handle with locknut, by plastic knob with snap-lock on pilot regulator at size G2 Relieving function Air consumption only for pilot pressure at size G2

relieving, optionally non-relieving Air consur G¼ on both sides of the body, one screw plug supplied Gauge port Filter element 40 μm, optionally 5 μm, made of polypropylene

Bowl metal version with sight glass

Combination

consisting

of

Dimensions

В С

mm mm mm

Drainage

manual drain as standard for max. 21 bar optionally internal automatic drain or external automatic drain for max. 18 bar

Bowl

design

made of/with

0 °C to 70 °C / 32 °F to 158 °F for metal bowl with sight glass Temperature range Material

zinc die-cast Elastomer: Inner valve: NBR/Buna-N polyurethane, zinc die-cast or steel

G¼ up to G2	

FRL unit, 3-part						0.39 bar, 40 լ g, with pressure		C630
400	267	197	F602 + R119, + L606	metal/sight glass	408 516	6800 8600	G¾ G1	C630-06FRL-W C630-08FRL-W
419	286	206		metal/sight glass	600 630	10 000 10 500	G1¼ G1½	C630-10FRL-W C630-12FRL-W
485	425	356		metal/sight glass	1590	26500	G2	C630-16FRL-W

Flow

rate

I/min*1

m³/h*1



C630

Special options, add the appropriate letter

5 µm filter element		C630-0 G
NPT	connection thread	C630-0 N
0.2 4 bar pressure rang	je	C630-0 B
0.517 bar pressure rang	e	C630-0 D
semiautomatic drain	RK500SY, max. 12 bar	C630-0 M
automatic drain	SA605MD, max. 12 bar	C630-0 R
flange connection	see chapter for stainless steel devices / flanges	C630-0 F



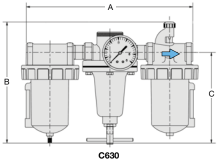
C630-06FRL-W

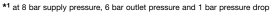
with mounting flange

Accessories, enclosed

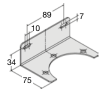
for G¾ to G1½ BW00-24 mounting bracket made of steel







Further details: see chapter for single devices Spare parts: see separate spare parts list



BW00-24

PDF

CAD

www.aircom.net



RK500SY

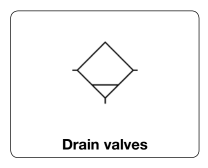
SA605MD



Order example: C630-06FRL-A



Manual drain	The manual drain can be opened by screwing it into the bowl. Once the collected condensate reaches the drain hole, it is being relieved.
Semiautomatic drain	The semiautomatic drain semiautomatically separates condensates from compressed air or gas systems. After operating pressure switch-off the drain valve opens and the collected condensate is being relieved.
Automatic drain	The automatic drain fully automatically separates condensates from compressed air or gas systems. Once the float lifts from the valve seat caused by the condensate level, the condensate is being relieved. Operating pressure must be 2 bar minimum.
Temperature range	0 °C to 50 °C / 32 °F to 122 °F 0 °C to 80 °C / 32 °F to 176 °F for manual drain made of brass for appropriately conditioned compressed air down to -30 °C / -22 °F



Valve type	Description	For filter / filter regulator	For bowl type	Operating pressure max. bar	Order number	
------------	-------------	-------------------------------	---------------------	-----------------------------	-----------------	--

Drain valve	S	1/6"-27 NPSM thread of internal valve			SA/RK
manual drain	made of brass	F20/ F504/F602 / B11/B12/B20/B21/ B548	all	21	SA600Y-71
	made of plastic	F20/ F504/F602/ B11/B12/B20/B21/ B548	all	21	AWF-10
semiautomatic	piston drain	F504	all	12	RK504SY
drain		F602-02/-03	A/B/W	12	RK602SY
drainage after		B11/B12	all	12	4210
pressure switch-o	ff	F20	all	12	4212
	spring-loaded	F20/	all	12	RK504SY
		F20/ F504/F602/ B11/B12/B20/B21/ B548	all	12	RK500SY
automatic drain effective from	internal mounting	F20/F602/B11/ B12/B20/B21/	all	12	SA605MD
2 bar on		F20/F602/ B20/B21	all	16	SA702MD
	external mounting	F602-04 to -20 F602-04 to -20	A/B/W E/F	18 18	SA602D SA603D



AWF10 SA600Y-71 manual drains



RK504SY piston drains



RK500SY semiautomatic drain



SA605MD SAF105MD internal automatic drains





SA602D external automatic drain



SA603D external automatic drain





FRL units -[0] 19

HOSE RUPTURE VALVE "HOSEGUARD®"

Description

Air supply is immediately shut off when volume flow exceeds a specific value. The maximum admissible flow is factory-set in such a way that a standard application of pneumatic equipment is ensured. Pressure drop amounts to 0.05 to 0.3 bar. In the case of failure, the hose rupture valve blows off through a small nozzle. After repairing the hose break, the hose rupture valve can be set to zero again.

According to EN ISO 4414-11,2010 the hose rupture valve protects individuals, systems and

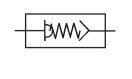
machines from injuries or damages caused by lashing hose lines in the event of hose breaks. Function

The air passes the piston and continues through the seat. The air stream is slowed down by means of lengthwise grooves on the piston surface. When the volume flow is too high, the air cannot pass the piston quickly enough, thus the piston will be pressed against the spring. If the maximum admissible flow is exceeded, e.g. when the hose suddenly breaks, the air supply will automatically be shut off.

EN ISO 4414-11.2010

Supply pressure Temperature range Material max. 18 bar -20 °C to 80 °C /-4 °F to 176 °F at G¼ to G½, Body: aluminium, optionally stainless steel Inner valve: aluminium and plastic

up to 120 °C / 248 °F at G¾ to G2 Elastomer: NBR/Buna-N



Dimensions		max. flow rate		Connection	Order	
В	С	A/F	at 8 bar *2		thread	number
mm	mm	mm	m³/h	l/min	G	

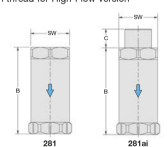
Hos	e Rupt	ure Va	lve "Hose	eGuard®"	operating pressure max. 18 bar	281
49	-	22	46	760 *1	G1/4	281A0211
49	10	22	46	760 *1	G1/4ai	281A0221
49	-	22	3	52	G½	281ZL0211
49	10	22	3	52	G½ai	281ZL0221
49	-	22	60	990	G½	281ZH0211
49	10	22	60	990	G½ai	281ZH0221
58	-	27	65	1 080 *1	G%	281A0311
58	12	27	65	1 080 *1	G%ai	281A0321
58	-	27	87	1 450	G%	281ZH0311
58	12	27	87	1 450	G%ai	281ZH0321
65	-	30	181	3 020 *1	G½	281A0411
64	15	30	181	3 020 *1	G½ai	281A0421
65	-	30	206	3 440	G½	281ZH0411
64	15	30	206	3 440	G½ai	281ZH0421
76	-	30	244	4 070 *1	G¾	281A0511
76		30	315	5 250	G¾	281ZH0511
100	-	41	313	5 220 *1	G1	281A0611
100		41	456	7 600	G1	281ZH0611
130	-	70	775	12920 *1	G2	281A0911

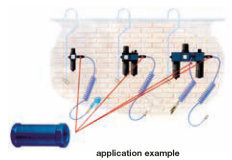
Special options, add the appropriate letter

NPT

connection thread for standard version connection thread for Low-Flow version connection thread for High-Flow version

stainless steel body





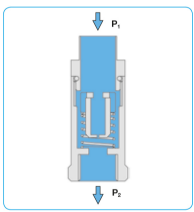
 \star2 volume flow measurement according to DIN EN60534 (± 10% for closing)

281A**1** . . . 281ZL**1** . . . 281ZH**1** . . . 281**R**

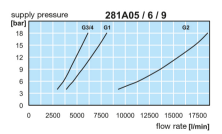
max. 18 bar G1/4 up to G2



281



cross-section



281A02 / 3 / 4 supply pressure [bar] G1/2 18 15 12 6 3 0

> 2400 3000

3600 4200

flow rate [I/min]





1200 1800



FRL

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