

Construction and working characteristics

The new FRL units AIRPLUS series represents the evolution of the well known and consolidated 1700 series.

The main features are increased performances, reliability, easy and fast assembly and the introduction of the latest technical features.

With the exception of the air intake module and the pressure switch module all elements are available in two configurations: with technopolimer connections (IN and OUT), (T series), or with metal threaded inserts, (N series). Bowls made of transparent polycarbonate (PC) are fitted with a bowl protection guard which is assembled on the body via a quick coupling mechanism provided with a safety button. The filter, available with three filtration grades (5µm, 20µm and 50µm) is fitted as standard with a drain mechanism which can be operated manually or semiautomatically. On request is available the auto-drain mechanism. The regulator is based on the rolling diaphragm technology with low hysteresis and the system is balanced. The unit can be fitted with integrated flush mounting pressure gauge (0 to 12 bar range). 4 pressure ranges are available going from 0 to 12 bar and the regulating knob can be blocked in position simply by pressing it down. A dedicated version is available for battery mounting, up to a maximum of 6 units. The lubricator is based on the Venturi principle and the oil quantity is regulated via the adjusting screw positioned don the transparent polycarbonate (PC) regulating dome which also ensure clear visibility of the oil flow and regulation. The oil suction pipe is fitted as standard with a sintered filter which ensures that any contaminant that should be present in the oil will reach the down stream circuit. Shoot off valve is available in two versions, one manually operated and one solenoid operated. In both cases the unit is fitted with a threaded connection for depressurising the downstream circuit. On the manually operated version, in the lock position, it is possible to fit up to three locks in order to prevent the accidental pressurization of the pneumatic circuit avoiding accidents or damages. The solenoid operated version is available with a 15mm or with a 22mm solenoid valve. The soft start valve ensure a progressive pressurization of the down stream circuit avoiding sudden pressure surges which could be dangerous for the devices fitted on the down stream circuit. The filling time can be easily adjusted via a built in flow regulator. The full flow rate is allowed only once the down stream pressure has reached 50% of the value of the inlet pressure. The pressure switch module which can be set between 2 and 10 bar and the air intake module complete the range.

The elements are joint together via dedicated quick coupling technopolimer flanges which allows for the units to be panel mounted moreover ensure the possibility to replace any component without disassembling the FRL group from its position.

90° mounting brackets and standard gauges are also available.

Instruction for installation and operation

The FRL unit must be installed as close as possible to the application. The air flow direction must follow the directions indicated on the single units in correspondence of the threaded connections. (IN and OUT)

Units provided with bowl must be mounted vertically with the bawl facing down. Single units or groups can be panel mounted via the Y type flanges, regulators and filter-regulators can be mounted via the 90° zinc plated steel bracket. In order to mount the 90° bracket it is necessary to remove the regulating knob and then the locking ring before positioning the bracket. All units must be operated according to the specified pressure and temperature ranges; fittings must be mounted without exciding the maximum torque allowed. Ensure that the units cover plates are in position before pressure is applied. The cover plates are needed to lock in position the top part of the unit.

The condense level in filer and filter-regulators bowls must never exceed the maximum level indicated on the bowls. With manual or semi automatic drain the condense can be discharged via a 6/4mm tube directly connected to the drain tap. On the pressure regulator the pressure value must always set wile pressure is rising and ideally the unit pressure range should be chosen based on the pressure value to be regulated. Lubricators must be filled with class FD22 and HG32 oils. Ensure, both on the inlet and on the outlet, that the flow rate is above the minimum flow rate required to operate the unit. Below this value the units does not operate. The oil quantity can be regulated via the regulating screw on the transparent polycarbonate dome through which it is also clearly visible the oil flow. A drop every 300-600 litres should be allowed.

The oil can be re-filled while the pneumatic circuit is pressurized thanks to the exhaust valve which is built in the refill plug and allows for the bowl to be depressurized and the oil refill directly form in the bowl or from the plug. The manual shot off valve needs, to be operated, a push and turn action (clockwise) in order to close it and discharge the down stream circuit it is necessary to turn anti clock wise the knob. The soft start valve is used to slowly and progressively pressurize the down stream circuit, the time needed to do so can be set by means of the built in flow regulator. The soft start valve on its own does not allow for the down stream circuit to be discharged, in order to do so it is necessary to combine it with a shot off valve (to be mounted upstream).

Maintenance



For any maintenance which requires the removal of the top plugs/supports from the body it is necessary to preventively remove the sides cover plates. If the top plugs\supports are removed with the sides plates still in their position the unit could be permanently damaged.

Bowls, plugs and supports are assembled with a bayonet type mechanism. In order to remove them rotate anti-clockwise until the mechanical stop is reached and than remove from the body (for the bowls firstly press down the green safety button). Bowls and transparent parts can be cleaned with water and neutral soap. Do not use solvents or alcohol.

Filtering elements (from filters and filter regulators) made of HDPE can be regenerated by washing and blowing them. In order to remove them it is necessary to remove the bowl unscrew the filter element and replace it with a new one or clean it. The oil can be re-filled while the pneumatic circuit is pressurized thanks to the exhaust valve which is built in the refill plug and allows for the bowl to be depressurized. In order to be able to unmount the bowl it is necessary unscrew the refill plug positioned near the oil dome, once this operation has been carried out it is possible to remove the bowl to re fill it or to refill from the refill plug. Refilling directly the bowl is suggested.

Should the pressure regulator not perform properly or should present a constant leackage from the relieving replaced the diaphragm by unloading completely the regulating spring before removing the regulation support. Any other maintenance operation, in consideration of the complexity of the assembly, and the need of a through test according to the Pneumax spa specification, should be carried out by the manufacturer.

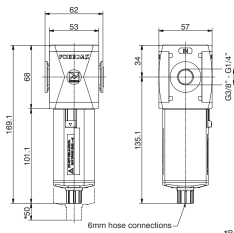
Fittings maximum recommended torque applicable

THREAD	Technopolymer version (T)	Metal version (N)
G1/8"	4 Nm	15 Nm
G1/4"	9 Nm	20 Nm
G3/8"	16 Nm	25 Nm
G1/2"	22 Nm	30 Nm



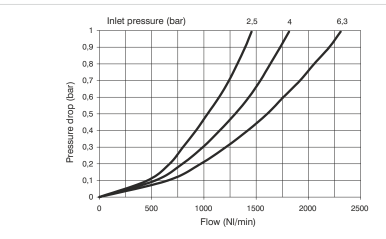
Filter (F)





*Bowl removal maximum height

Example: T172BFB : size 2, Filter with Technopolymer threads, G3/8" connections, 20 μ m filter pore size



Operational characteristics

- Double filtering action: air flow centrifugation and filter element
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5 μ m, 20 μ m and $50\mu\text{m}$) can be regenerated by washing it or replaced.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request.

Note

Flow rate curves

In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

Technical characteristics

Connections	G 1/4" - G 3/8"	
Max. inlet pressure	13 bar	
Minimum working pressure	0,5 bar	
with automatic drain	0,5 bai	
Maximum working pressure		V
with automatic drain	10 bar	
Working temperature	-5°C +50°C	0
Weight with Technopolymer threads	gr. 220	•
Weight with threaded inserts	gr. 230	_
Filter pore size	5 μm - 20 μm - 50 μm	8
Bowl capacity	34 cm ³	0
Assembly positions	Vertical	
Max. fitting torque	00/01 40 N	•
(with Technopolymer threads)	G3/8" = 16 Nm	
Max. fitting torque	G1/4" = 20 Nm	2
(with threaded inserts)	G3/8" = 25 Nm	9

Orc	ering	code	

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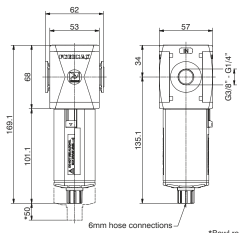
	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS
(A = G1/4"(only for "N" version)
G	B = G3/8"
	C = 3/8 NPT(only for "N" version)
	FILTER PORE SIZE
8	$A = 5 \mu m$
0	$B = 20 \mu m$
	$C = 50 \mu m$
	OPTIONS

- = Standard * S = Automatic drain BOWL OPTIONS = Standard * N = Nylon bowl
 - * no additional letter required



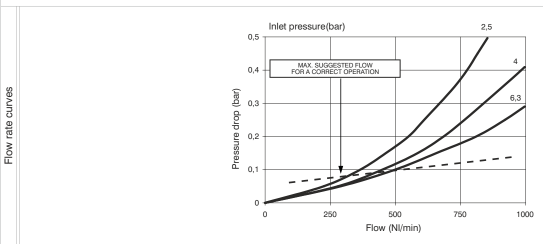
Coalescing filter (D)





*Bowl removal maximum height

Example: T172BDA: Coalescing filter size 2, with Technopolymer threads, G3/8" connections, filter efficency 99,97%



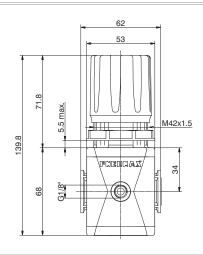
Operational characteristics	Technical characteristics			
- Coelesing filter element with filtration grade of $0.01 \mu m$	Connections	G 1/4" - G 3/8"		Ordering code
- Transparent bowl made off polycarbonate with	Max. inlet pressure	13 bar		
bowl protection guard.	Minimum working pressure	0,5 bar		Ø 172 @ D @@
- Bowl assembly via bayonet type quick coupling	with automatic drain	0,5 541		VERSION
mechanism with safety button.	Maximum working pressure	40.1	V	N = Metal inserts
- Semi-automatic drain mounted as standard;	with automatic drain	10 bar	-	T = Technopolymer thread
automatic drain upon request.	Working temperature	-5°C +50°C		CONNECTIONS A = G1/4"(only for "N" version)
Note	Weight with Technopolymer threads	gr. 225	•	B = G3/8"
In order to ensure a better grade of filtration it is recommended	Weight with threaded inserts	gr. 235		C = 3/8 NPT(only for "N" version)
to use a 5 μ m filter before the coalescing filter. In order to ensure		9=++	•	FILTER EFFICIENCY A = 99,97%
adequate flow on the auto drain version it is recommended to	with 0,01 μ m particle	99,97%		OPTIONS
•	Bowl capacity	34 cm³	•	= Standard *
use minimum a 6mm fitting.				S = Automatic drain
	Assembly positions	Vertical		BOWL OPTIONS
	Max. fitting torque	G3/8" = 16 Nm	2	= Standard *
	(with Technopolymer threads)	G5/6 = 16 NIII		N = Nylon bowl
	Max. fitting torque	G1/4" = 20 Nm		
	(with threaded inserts)	G3/8" = 25 Nm		

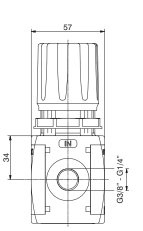
* no additional letter required

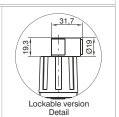


Regulator (R)

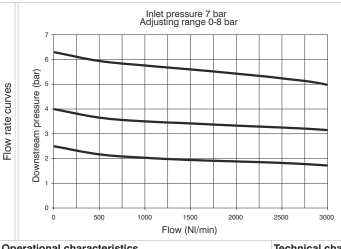


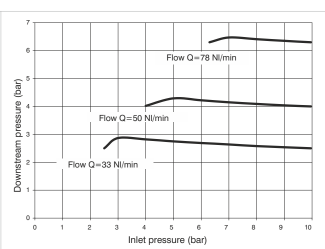






Example: T172BRC: size 2, Regulator with Technopolymer threads, G3/8" connections, 0 to 8 bar adjusting range





Operational characteristics	Technical characteristics			
- Diaphragm pressure regulator with relieving.	Connections	G 1/4" - G 3/8"		Ordering code
Low hysteresis rolling diaphragm.	Max. inlet pressure	13 bar		
Balanced system.	Working temperature	-5°C +50°C		Ø 172 @ R ©⊕⊚
Available in four pressure ranges up to 12 bar.	Pressure gauge connections	G 1/8"		VERSION
Operating knob can be locked in position by pressing it	Weight with Technopolymer threads	gr. 300	V	N = Metal inserts
down once the desired P2 (regulated pressure)	Weight with threaded inserts	gr. 310		T = Technopolymer thread CONNECTIONS
pressure value is achieved.	Dressure renge	0-2 bar / 0-4 bar	0	A = G1/4"(only for "N" version)
Fitted with panel mounting locking ring.	Pressure range	0-8 bar / 0-12 bar	•	B = G3/8"
Note	Assembly positions	Indifferent		C = 3/8 NPT(only for "N" version)
The pressure must be always regulating while increasing. For	Max. fitting torque	G1/8" = 4 Nm		ADJUSTING RANGE A = 0-2 bar
a more precise regulation and higher sensibility, the use of a	(with Technopolymer threads)	G3/8" = 16 Nm	e	B = 0-4 bar
regulator with a pressure range as close as possible to the				C = 0-8 bar
regulated pressure is recommended.				D = 0-12 bar TYPE
egulated pressure is recommended.				= Standard *
	May fitting targue	C1/4II - 00 Nm	0	F = Controlled refiel +
	Max. fitting torque	G1/4" = 20 Nm	U	improved relieving
	(with threaded inserts)	G3/8" = 25 Nm		L = no relieving
				R = Improved relieving
			OPTIONS	
			0	= Standard *
				K = Lockable version

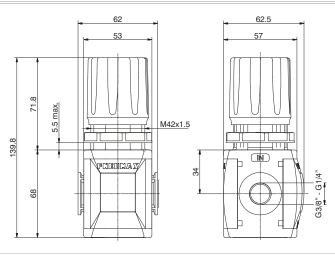
Adjustment characteristics

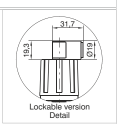
^{*} no additional letter required



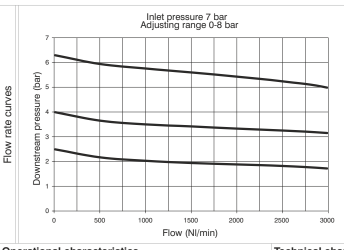


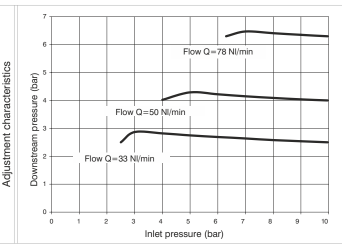






Example: T172BRMC: size 2, Regulator including gauge with Technopolymer threads, G3/8" connections, 0 to 8 bar adjusting range





Operational characteristics

- Diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- Fitted with panel mounting locking ring.
- Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

	Connections	G 1/4" - G 3/8"		Ordering code
	Max. inlet pressure	13 bar	g 333.	
	Working temperature	-5°C +50°C		0 172 0 R 000
	Weight with Technopolymer threads	gr. 300		VERSION
	Weight with threaded inserts	gr. 310	V	N = Metal inserts
	Trong transfer and	0-2 bar / 0-4 bar		T = Technopolymer thread
	Pressure range			CONNECTIONS
		0-8 bar / 0-12 bar	•	A = G1/4"(only for "N" version)
	Assembly positions	Indifferent		B = G3/8" C = 3/8 NPT(only for "N" version)
	Max. fitting torque	G3/8" = 16 Nm		FLOW DIRECTION
)	(with Technopolymer threads)	G3/8 = 16 NIII	O	M = from left to right
_	,			W = from right to left
	-			ADJUSTING RANGE
				A = 0-2 bar
			e	B = 0-4 bar
				C = 0-8 bar
				D = 0-12 bar
	Max. fitting torque	G1/4" = 20 Nm		TYPE
		_ ′		= Standard *
	(with threaded inserts)	G3/8" = 25 Nm	•	F = Controlled refiel +
			U	improved relieving
				L = no relieving
				R = Improved relieving
				OPTIONS
			•	= Standard *

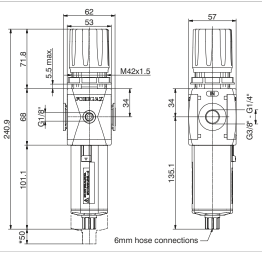
K = Lockable version

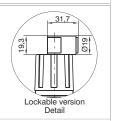
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letter required



Filter-Regulator (E)

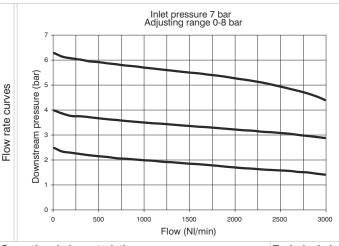


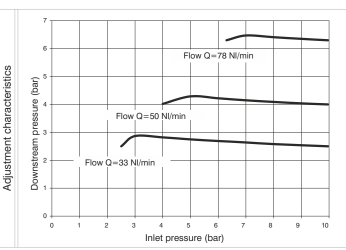




*Bowl removal maximum height

Example: T172BEBC: size 2, Filter-regulator with Technopolymer threads, G3/8" connections, 20 μ m filtering pore size, 0 to 8 bar adjusting range





Operational characteristics

- Filter diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5μm, 20μm and 50μm) can be regenerated by washing it or replaced.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- Fitted with panel mounting locking ring.

Note

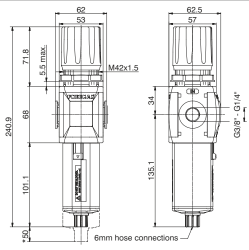
The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

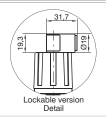
Technical characteristics

Connections	G 1/4" - G 3/8"	Ordering code
Max. inlet pressure	13 bar	
Minimum working pressure	0,5 bar	Ø 172 © E ©©©
with automatic drain	,	VERSION
Maximum working pressure		N = Metal inserts
with automatic drain	10 bar	T = Technopolymer thread
		CONNECTIONS
Working temperature	-5°C +50°C	A = G1/4"(only for "N" version)
Pressure gauge connections	G 1/8"	B = G3/8"
Weight with Technopolymer threads	gr. 390	C = 3/8 NPT(only for "N" version)
J ,		FILTER PORE SIZE
Weight with threaded inserts	gr. 400	$A = 5 \mu m$
Pressure range	0-2 bar / 0-4 bar	B = 20 μm
	0-8 bar / 0-12 bar	C = 50 μm ADJUSTING RANGE
Filter pore size	5 μm - 20 μm - 50 μm	A = 0-2 bar
Bowl capacity	34 cm ³	G B = 0-4 bar
Assembly positions	Vertical	C = 0-8 bar
7.1	1 - 1 - 1 - 1 - 1	D = 0-12 bar
Max. fitting torque	G1/8" = 4 Nm	TYPE
(with Technopolymer threads)	G3/8" = 16 Nm	= Standard *
		S = Automatic drain
		OPTIONS
		Standard *
		K = Lockable version
Max. fitting torque	G1/4" = 20 Nm	BOWL OPTIONS
(with threaded inserts)	G3/8" = 25 Nm	= Standard *
(with threaded inserts)	G3/6 = 23 NIII	N = Nylon bowl
		* no additional
		letter required

Filter-regulator including gauge (EM)(EW)

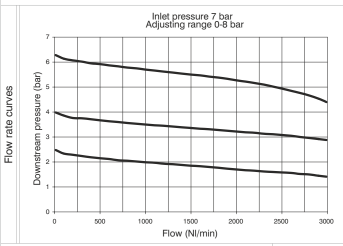


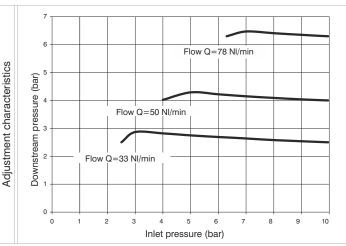




*Bowl removal maximum height

Example: T172BEMBC: size 2, Filter-Regulator including gauge with Technopolymer threads, G3/8" connections, with 20 μ m filtering pore size, 0 to 8 bar adjusting range





Operational characteristics

- Filter diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5µm, 20µm and 50μ m) can be regenerated by washing it or replaced.
- Transparent bowl made of polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved
- Fitted with panel mounting locking ring.
- Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

Technical characteristics

	reciffical characteristics					
	Connections	G 1/4" - G 3/8"		Ordering co		
	Max. inlet pressure	13 bar	- Ordering (
	Minimum working pressure	0,5 bar		Ø 172 © E D©		
t.	with automatic drain			VERSION		
	Maximum working pressure	401	V	N = Metal inserts		
	with automatic drain	10 bar		T = Technopolym		
	Working temperature	-5°C +50°C		CONNECTIONS A = G1/4"(only for "N"		
	Weight with Technopolymer threads	gr. 400	•	B = G3/8"		
	1 ,			C = 3/8 NPT(only fo		
	Weight with threaded inserts	gr. 410		FLOW DIRECTION		
	Pressure range	0-2 bar / 0-4 bar	0	M = from left to ri		
	Tressure range	0-8 bar / 0-12 bar		W = from right to		
	Filter pore size	5 μm - 20 μm - 50 μm		FILTER PORE SIZ		
	Bowl capacity	34 cm ³	8	$A = 5 \mu m$		
	' '			$B = 20 \mu m$ $C = 50 \mu m$		
	Assembly positions	Vertical		ADJUSTING RAN		
	Max. fitting torque	G3/8" = 16 Nm		A = 0.2 bar		
	(with Technopolymer threads)	G3/8 = 16 NIII	e	B = 0-4 bar		
				C = 0-8 bar		
				D = 0-12 bar		
			_	TYPE		
			0	= Standard *		
)				S = Automatic dra		
				OPTIONS		
	Max. fitting torque	G1/4" = 20 Nm	•	= Standard * K = Lockable vers		
	(with threaded inserts)	G3/8" = 25 Nm		BOWL OPTIONS		
			2	= Standard *		

Ordering code
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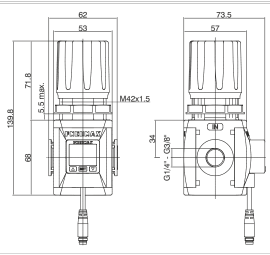
/ERSION N = Metal inserts = Technopolymer thread

- A = G1/4"(only for "N" version) 3 = G3/8" C = 3/8 NPT(only for "N" version) LOW DIRECTION M = from left to right
- V = from right to left ILTER PORE SIZE $A = 5 \mu m$ $3 = 20 \, \mu \text{m}$
- $C = 50 \, \mu m$ ADJUSTING RANGE A = 0-2 bar $3 = 0.4 \, \text{bar}$
- C = 0-8 bar $0 = 0.12 \, \text{bar}$ YPE
- = Standard * S = Automatic drain OPTIONS = Standard *
- K = Lockable version BOWL OPTIONS = Standard * N = Nylon bowl
 - * no additional letter required

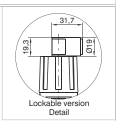


Regulator with pressure switch (RP)(RZ)

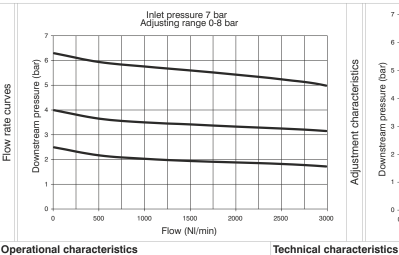


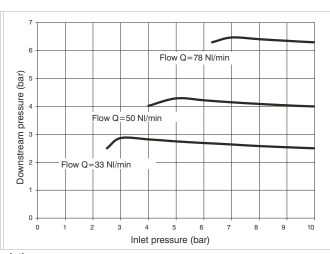


Adjustment characteristics



Example: T172BRPCA: size 2, Regulator with Technopolymer threads, G3/8" connections, 0 to 8 bar adjusting range, with pressure switch with M8 connector PNP





Operational	Characteristics

- Diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- Fitted with panel mounting locking ring.
- Pressure switch as standard

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Connections	G 1/4" - G 3/8"	Γ
Max. inlet pressure	13 bar	H
Working temperature	0°C +50°C	
Weight with Technopolymer threads	gr. 300	r
Weight with threaded inserts	gr. 310	•
Pressure range	0-2 bar / 0-4 bar	H
i ressure range	0-8 bar / 0-12 bar	١,
Assembly positions	Indifferent	'
Max. fitting torque	CO/01 10 Nm	H
(with Technopolymer threads)	G3/8" = 16 Nm	•

Max. fitting torque G1/4" = 20 Nm(with threaded inserts) G3/8" = 25 Nm

Ordering code

♥172@R@@@@

	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS
0	A = G1/4"(only for "N" version)
G	B = G3/8"
	C = 3/8 NPT(only for "N" version)
	FLOW DIRECTION
0	P = from left to right
	Z = from right to left

A = 0-2 bar **6** B = 0-4 barC = 0-8 bar D = 0-12 bai

ADJUSTING RANGE

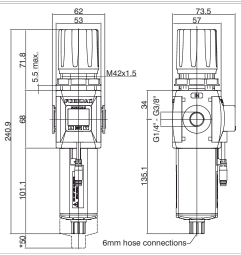
- TYPE = Standard * F = Controlled refiel +
- improved relieving L = no relieving R = Improved relieving **OPTIONS**
- = Standard * K = Lockable version PRESSURE SWITCH OPTION A = Cable 150 mm+M8 PNP B = Cable 150 mm+M8 NPN
 - C = Cable 2 mt. PNP D = Cable 2 mt. NPN
 - * no additional letter required

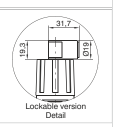






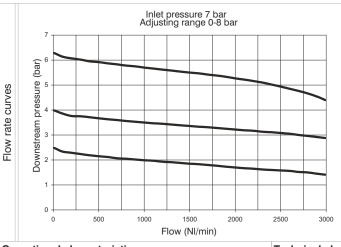


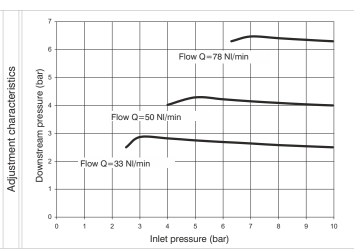




* Bowl removal maximum height

Example: T172BEPBCA: size 2, Filter-regulator with Technopolymer threads, G3/8" connections, 20 μ m filtering pore size, 0 to 8 bar adjusting range, with pressure switch with M8 connector PNP





Operational characteristics

- Filter diaphragm pressure regulator with relieving.
- Low hysteresis rolling diaphragm.
- Balanced system.
- Double filtering action: air flow centrifugation and filter element.
- Filtering element made of HDPE (high density polyethylene) available in three different filtration grades (5μm, 20μm and 50μm) can be regenerated by washing it or replaced.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Semi-automatic drain mounted as standard; automatic drain upon request
- Available in four pressure ranges up to 12 bar.
- Operating knob can be locked in position by pressing it down once the desired P2 (regulated pressure) pressure value is achieved.
- Fitted with panel mounting locking ring.
- Pressure switch as standard

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended. In order to ensure adequate flow on the auto drain version it is recommended to use minimum a 6mm fitting.

Technical characteristics

Connections	G 1/4" - G 3/8"		Ordering code
Max. inlet pressure	13 bar	0.009 0000	
Minimum working pressure	0,5 bar	V	172 ©EDS©DOD 2
with automatic drain			VERSION
Maximum working pressure	401	V	N = Metal inserts
with automatic drain	10 bar		T = Technopolymer thread
	000 + 5000	-	CONNECTION
Working temperature	0°C +50°C	•	A = G1/4"(only for "N" version)
Weight with Technopolymer threads	gr. 400		B = G3/8" $C = 3/8 NPT(only for "N" version)$
Weight with threaded inserts	gr. 410		FLOW DIRECTION
	0-2 bar / 0-4 bar	0	P = from left to right
Pressure range	0-8 bar / 0-12 bar		Z = from right to left
	,	_	FILTER PORE SIZE
Filter pore size	5 μm - 20 μm - 50 μm		$A = 5 \mu m$
Bowl capacity	34 cm ³	8	$B = 20 \mu m$
Assembly positions	Vertical		$C = 50 \mu m$
Max. fitting torque			ADJUSTING RANGE
•	G3/8" = 16 Nm	_	A = 0-2 bar
(with Technopolymer threads)		•	B = 0-4 bar
			C = 0-8 bar
			D = 0-12 bar
			TYPE
			= Standard *
			S = Automatic drain
		0	OPTIONS = Standard *
Max. fitting torque	G1/4" = 20 Nm		K = Lockable version
(with threaded inserts)	G3/8" = 25 Nm		PRESSURE SWITCH OPTION
(With theaded inserts)	G5/6 = 25 NIII		A = Cable 150 mm+M8 PNP
		•	
			C = Cable 2 mt. PNP
			D = Cable 2 mt. NPN
		2	BOWL OPTIONS
			= Standard *
			N = Nylon bowl

* no additional letter required





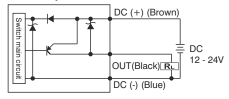


CHARACTERISTICS

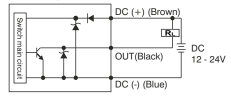
- 3 color digital LCD display, easy readout
- 4 units of measurement for pressure indication
- PNP and NPN output
- N.O. and N.C. output contact
- Not available individually, but only with a Regulator or a Filter-regulator

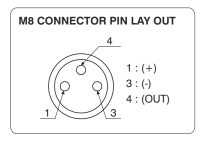
OUTPUT CIRCUIT WIRING DIAGRAMS

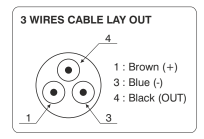
PNP output



NPN output







Cable ordering code

MCH1 cable 3 wires I=2,5m with M8 connector

MCH2 cable 3 wires I=5m with M8 connector

MCH3 cable 3 wires I=10m with M8 connector

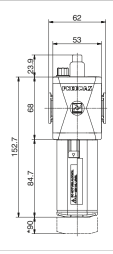
Connector

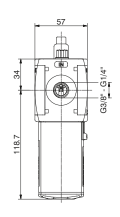


TECHNICAL CHARACTERISTICS			
Adjusting range	0 - 10 bar / 0 - 1MPa		
Max. inlet pressure	15 bar / 1,5 MPa		
Fluid	Filtered and dehumidified air		
Display unit of measurement	MPa - kgf/cm² - bar - psi		
Supply voltage	12 - 24 VDC		
Current consumption	≤40mA (without load)		
Digital output type	NPN - PNP		
Type of contact	Normally Open - Normally Closed		
Max. load current	125 mA		
Digital output activation mode	single threshold with fixed hysteresis - window with fixed hysteresis - window without hysteresis		
Digital output activation time	0.05s - 0.25s - 0.5s - 1s - 2s - 3s (selections for chattering-proof function)		
Display characteristics	Double 3 1/2 digit display Digital output status indication Three-pushbuttons touchpad		
Indicator accuracy	≤±2% F.S. ± 1 digit		
Protection grade	IP 40		
Temperature	0 - 50 °C		
Cable section	3 x 0,129mm², Ø4 mm, PVC		

Lubricator (L)







*Bowl removal maximum height

Example: T172BL: size 2, Lubricator with Technopolymer threads, G3/8" connections

Inlet pressure (bar) 6,3 2,5 0,9 0,8 0,7 Flow rate curves Pressure drop (bar) 0,6 0,5 0,4 0,3 0,2 0,1 500 1000 1500 2000 0 Flow (NI/min)

Operational characteristics

- Oil mist lubrication with variable orifice size in function of the flow rate
- Oil quantity regulation mechanism and oil quantity visualization dome made of polycarbonate.
- Transparent bowl made off polycarbonate with bowl protection guard.
- Bowl assembly via bayonet type quick coupling mechanism with safety button.
- Oil filling plug
- Oil can be refilled with pressurized circuit.
- Available with electric min-level sensor N.O. or N.C. with connection for connector.
- For electrical connection use connectors type C1-C2-C3 (see sensors chapter in the catalogue).

Do not use alcohol, deterging oils or solvents.

иоте					
Install	as clo	se as p	oossible	to the	point

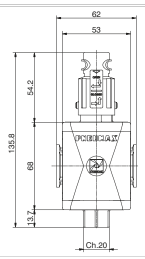
Technical characteristics

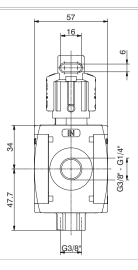
Connections	G 1/4" - G 3/8"	Ordering code	
Max. inlet pressure	13 bar	Ø 172 © L ⊚Ø	
Working temperature	-5°C +50°C		
Weight with Technopolymer threads	gr. 210	VERSION	
Weight with threaded inserts	gr. 220	N = Metal inserts	
Indicative oil drop rate	1 drop every 300/600 NI	T = Technopolymer thread CONNECTIONS A = G1/4"(only for "N" version)	
Oil type	FD22 - HG32	B = G3/8"	
Bowl capacity	70 cm ³	C = 3/8 NPT(only for "N" version) OPTIONS	
Assembly positions	Vertical	A = Min. Oil level indicator	
Max. fitting torque (with Technopolymer threads)	G3/8" = 16 Nm	Normally open C = Min. Oil level indicator Normally closed	
Max. fitting torque	G1/4" = 20 Nm	BOWL OPTIONS	
(with threaded inserts)	G3/8" = 25 Nm	= Standard *	
Min. operational flow at 6,3 bar	70 NI/min.	N = Nylon bowl * no additional letter required	



Shut-off valve (VL)







Example: T172BVL: size 2, Shut-off valve with Technopolymer threads, G3/8" connections

Operational characteristics

- Manual operated 3 ways poppet valve.
- Double handle action for valve opening: pushing and rotating (clockwise).
- The valve can be closed and the down stream circuit depressurized by rotating anticlockwise the knob.
- Knob lockable with three padlocks.

Technical characteristics

at 6 bar with $\Delta p = 1$

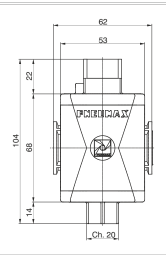
Connections	G 1/4" - G 3/8"
Max. inlet pressure	13 bar
Discharge connection	G3/8"
Working temperature	-5°C ÷ +50°C
Weight with Technopolymer threads	gr. 180
Weight with threaded inserts	gr. 190
Assembly positions	Indifferent
Handle opening and closing angle	90°
Max. fitting torque (with Technopolymer threads)	G3/8" = 16 Nm
Max. fitting torque	G1/4" = 20 Nm
(with threaded inserts)	G3/8" = 25 Nm
Nominal flow rate	
at 6 bar with Δp=1	2200 NI/min.
Exhaust nominal flow rate	1500 NII/min
at 6 har with An-1	1500 NI/min.

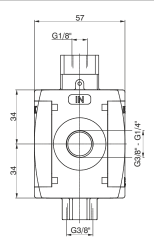
Ordering code					
	Ø 172 @ VL				
	VERSION				
V	N = Metal inserts				
	T = Technopolymer thread				
	CONNECTIONS				
•	A = G1/4"(only for "N" version)				
•	B = G3/8"				
	C = 3/8 NPT(only for "N" version)				



Pneumatic shut-off valve (VP)







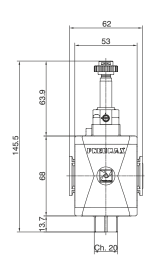
Example: T172BVP: size 2, Pneumatic shut-off valve with Technopolymer threads, G3/8" connections

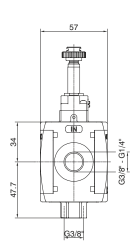
Operational characteristics	Technical characteristics		
Pneumatic operated 3 ways poppet valve.	Connections	G 1/4" - G 3/8"	Ordering code
When the pneumatic signal is removed the	Discharge connection	G3/8"	
valves exhaust the pneumatic circuit	Pilot port size	G1/8"	Ø 172 @ VP
	Working temperature	-5°C +50°C	VERSION
	Weight with technopolymer threads	gr. 173	N = Metal inserts
	Weight with threaded inserts	gr. 181	T = Technopolymer thread CONNECTIONS
	Assembly positions	Indifferent	A = G1/4"(only for "N" version)
	Min. pressure working	2,5 bar	B = G3/8"
	Max. pressure working	10 bar	C = 3/8 NPT(only for "N" version)
	Max. fitting torque	G3/8" = 16 Nm	
	(with Technopolymer threads)		
	Max. fitting torque	G1/4" = 20 Nm	
	(with threaded inserts)	G3/8" = 25 Nm	
	Nominal flow rate	2200 NI/min. 1500 NI/min.	
	at 6 bar with Δp=1		
	Exhaust nominal flow rate		
	at 6 bar with Δp=1		



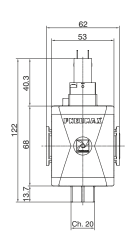
Electric shut-off valve (VE)

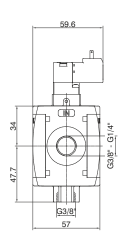












C8 = 230 V AC (50-60 Hz) C9 = 24 V DC (2 Watt)

Example: T172BVEB2: size 2, Electric shut-off valve, with M2 Pilot without coil, Technopolymer threads, G3/8" connections

Operational characteristics

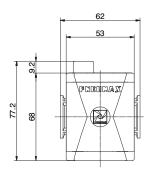
- Solenoid operated 3 ways poppet valve.
- The model fitted with 15 mm pilots uses pilots series N33_0A and N33_0E (1 Watt)

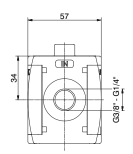
Technical characteristics		
Supply and operating connections	G 1/4" - G 3/8"	Ordering code
Discharge connections	G 3/8"	
Working temperature	-5°C +50°C	Ø 172 @ VE Ø
Weight with Technopolymer threads	200 g	VERSION
Weight with threaded inserts	210 g	N = Metal inserts
Assembly positions	Indifferent	T = Technopolymer thread
Min. Pressure working	2,5 bar	CONNECTIONS $A = G1/4"(only for "N" version)$
Max. Pressure working	10 bar	B = G3/8"
	10 Dar	C = 3/8 NPT(only for "N" version)
Max. fitting torque	G3/8"= 16 Nm	15 mm COIL VOLTAGE
(with Technopolymer threads)	0.0,0 101111	A4 = 12 V DC
Max. fitting torque	G1/4" = 20 Nm	A5 = 24 V DC
(with threaded inserts)	G3/8" = 25 Nm	A6 = 24 V AC (50-60 Hz)
,	G0/0 = 23 14III	A7 = 110 V AC (50-60 Hz)
Nominal flow rate	2200 NI/min.	A8 = 230 V AC (50-60 Hz)
at 6 bar with ∆p=1	2200 141,111111	A9 = 24 V DC (1 Watt)
		22 mm COIL VOLTAGE
		B2 = Without coil
		M2 mechanic
		B4 = 12 V DC
		B5 = 24 V DC B6 = 24 V AC (50-60 Hz)
		B7 = 110 V AC (50-60 Hz)
Exhaust nominal flow rate	4500 NII/	B8 = 230 V AC (50-60 Hz)
at 6 bar with Δp=1	1500 NI/min.	B9 = 24 V DC (2 Watt)
		30 mm COIL VOLTAGE
		C5 = 24 V DC
		C6 = 24 V AC (50-60 Hz)
		C7 = 110 V AC (50-60 Hz)
		C8 = 230 \/ AC (50 60 Hz)



Progressive start-up valve (AP)







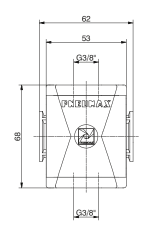
Example: T172BAP: size 2, Progressive start-up valve with Technopolymer threads, G3/8" connections

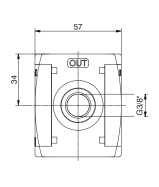
Operational characteristics **Technical characteristics** G 1/4" - G 3/8" Down stream circuit filling time regulated via a built Connections Ordering code in flow regulator. Max. inlet pressure 13 bar **Ø**172**@**AP -5°C +50°C Full pressure is allowed once the down stream circuit Working temperature pressure reaches 50% of the inlet pressure. Weight with Technopolymer threads gr. 140 VERSION N = Metal inserts Weight with threaded inserts gr. 150 T = Technopolymer thread Max. fitting torque CONNECTIONS G3/8" = 16 Nm A = G1/4"(only for "N" version) (with Technopolymer threads) B = G3/8" Max. fitting torque G1/4" = 20 NmC = 3/8 NPT(only for "N" version) (with threaded inserts) G3/8" = 25 NmAssembly positions Indifferent Min. pressure working 2,5 bar Nominal flow rate 2200 NI/min. at 6 bar with $\Delta p = 1$ Fully open built in flow

regulator flow rate

Air intake (PA)







200 NI/min.

Example : T172BPA : size 2, Air intake with Technopolymer threads, G3/8" connections

Operational characteristics	Technical characteristics	Technical characteristics		
Available with two G3/8" threaded connections.	Connections	G 3/8"	Ordering code	
	Max. inlet pressure	13 bar		
Attenction For this product are available only Technopolymer connections	Working temperature	-5°C +50°C	T172BPA	
	Weight	gr. 95,5		
	Assembly positions	Indifferent		
	Max. fitting torque	CO/01 16 Nm		
	(with Technopolymer threads)	G3/8" = 16 Nm		

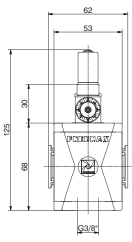
Ordering code

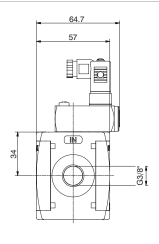
T172BPP



Pressure switch (PP)







Example: T172BPP: Size 2, Pressure switch with Technopolymer threads, G3/8" connections

Operational characteristics

- Built in adjustable pressure switch (2 to 10 bar) with electrical connection.
- G 3/8" threaded connection on the bottom face.
- The electrical connection is made by mean of a 15 mm connector DIN 43650 type C. The microswitch contact could be normally closed or open (change overswitch).

Attenction

For this product are available only Technopolymer connections

Technical characteristics

Connections	G 3/8"
Max. inlet pressure	13 bar
Working temperature	-5°C +50°C
Weight	gr. 179
Microswitch capacity	1A
Grade of protection	IP 65
(with connector assembled)	11 00
Adjusting range	2 -10 bar
Assembly positions	Indifferent
Max. fitting torque	G3/8" = 16 Nm
(with Technopolymer threads)	G5/6 = 16 MII
Microswitch maximum tension	250 VAC

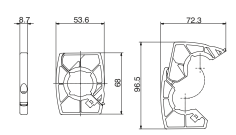
Connection

Flange X

Ordering code

T172X





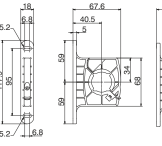
Weight 21 gr.
Example: T172X: Size 2 coupling flange
- Enables the quick connection of two functions.

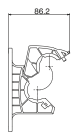
Flange Y

Ordering code

T172Y







mounting dimensions

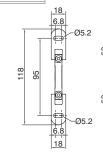
Weight 33 gr.
Example: T172Y: Size 2 coupling flange with mounting holes
- Used to couple together two elements and to panel mount them.
- Used to panel mount one single element.

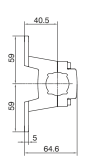
Aluminium flange Y

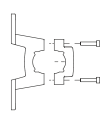
Ordering code

N172Y









Single unit panel

Single unit panel

mounting dimensions

Weight 54 gr. Example : N172Y : Size 2 coupling aluminium flange with mounting holes

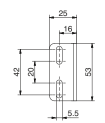
Used to couple together two elements and to panel mount them.
 Used to panel mount one single element.

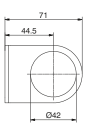
Fixing bracket

Ordering code

T17250







Weight 71 gr.
- Allows for regulators and filter regulators to be panel mounted.

Pressure gauge

Ordering code

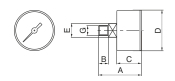
170700.0

_	VERSION
	A = Dial Ø40
	B = Dial Ø50
	00415









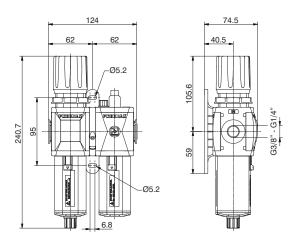
DIMENSIONS							
CODE	Α	В	С	D	Е	G	Weight gr.
17070A	44	10	26	41	14	1/8"	60
17070B	45	10	27	49	14	1/8"	80



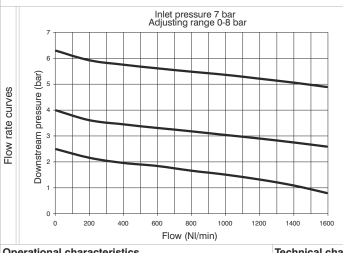


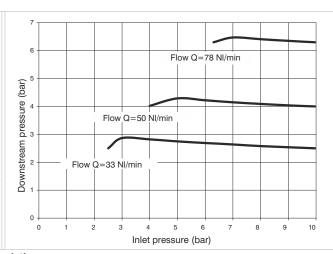
Service unit assembled (EM+L) (E+L) (EW+L)





Example: GT172BHG: size 2, combined group comprising Filter-regulator and Lubricator, Technopolymer threads, G3/8" connections, 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising Filter-regulator with built in manometer and Lubricator assembled with a (Y) type coupling kit for panel mounting.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

ecillicai	Characteristics	

Adjustment characteristics

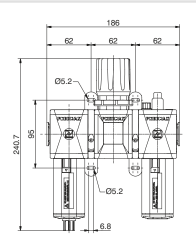
recillical characteristics		
Connections	G 1/4" - G 3/8"	Ordering code
Max. inlet pressure	13 bar	or are mig or are
Working temperature	-5°C +50°C	G Ø 172 00 90 0
Weight with Technopolymer threads	gr. 643	VERSION
Weight with threaded inserts	gr. 663	N = Metal inserts
3	0-2 bar / 0-4 bar	T = Technopolymer thread
Pressure range	0 = 000, 0 1 000	CONNECTIONS
	0-8 bar / 0-12 bar	A = G1/4"(only for "N" version)
Filter pore size	5 μm - 20 μm - 50 μm	B = G3/8"
Bowl capacity	34 cm ³	C = 3/8 NPT(only for "N" version) TYPE
	1 drop every	H =Built in gauge
Indicative oil drop rate	300/600 NI	J = G1/8" gauge connection
Oil burn		FILTER PORE SIZE
Oil type	FD22 - HG32	ADJUSTING RANGE
Bowl capacity	70 cm ³	$C = 5 \mu m / 0-8 bar$
Assembly positions	Vertical	$D = 5 \mu\text{m} / 0-12 \text{bar}$
Max. fitting torque		$G = 20 \mu \text{m} / 0-8 \text{bar}$
(with Technopolymer threads)	G3/8" = 16 Nm	$H = 20 \mu m / 0-12 bar$
		$N = 50 \mu \text{m} / 0-8 \text{bar}$
Max. fitting torque	G1/4" = 20 Nm	$P = 50 \mu\text{m} / 0-12 \text{bar}$
(with threaded inserts)	G3/8" = 25 Nm	OPTIONS = Standard *
		= Standard * A = Min.oil level indicator NC
		C = Min.oil level indicator NC
		S = Automatic drain
		SA = Automatic drain +
		Min.oil level indicator NO
		SC = Automatic drain +
Min. operational flow at 6,3 bar	70 NI/min.	Min.oil level indicator NO
wiii. Operational now at 0,0 bai	70 141/111111.	FLOW DIRECTION
		= Standard
		(from left to right)
		W = from right to left
		BOWL OPTIONS
		Ot

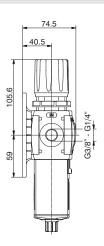
* no additional

= Standard * N = Nylon bowl

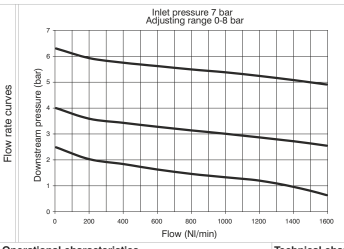
Service unit assembled (F+RM+L) (F+R+L) (F+RW+L)

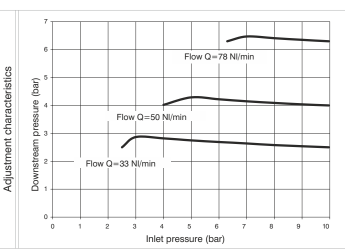






Example : GT172BKG : size 2 combined group comprising Filter, Regulator and Lubricator Technopolymer threads, G3/8" connections, 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising Filter, Regulator with built in manometer and Lubricator assembled with two (Y) type coupling kits for panel mounting. Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

Connections	G 1/4" - G 3/8"	
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	
Weight with Technopolymer threads	gr. 796	
Weight with threaded inserts	gr. 826	V
Pressure range	0-2 bar / 0-4 bar	
Fressure range	0-8 bar / 0-12 bar	•
Filter pore size	5 μm - 20 μm - 50 μm	G
Bowl capacity	34 cm³	
Indicative oil drop rate	1 drop every	Ū
indicative oil drop rate	300/600 NI	
Oil type	FD22 - HG32	
Bowl capacity	70 cm ³	
Assembly positions	Vertical	6
Max. fitting torque	00/0" 40 N	
(with Technopolymer threads)	G3/8" = 16 Nm	
Max. fitting torque	G1/4" = 20 Nm	
(with threaded inserts)	G3/8" = 25 Nm	
Min. operational flow at 6,3 bar	70 NI/min.	•
	70 14//////	0

Ordering code

G**Ø**172**00**80**02**

	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS

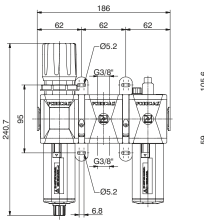
- A = G1/4"(only for "N" version) B = G3/8" C = 3/8 NPT(only for "N" version
- TYPE K = Built in gauge
- T = G1/8" gauge connection FILTER PORE SIZE ADJUSTING RANGE $C = 5 \mu m / 0-8 bar$
- $D = 5 \mu m / 0-12 bar$ $G = 20 \,\mu m / 0-8 \,bar$ $H = 20 \,\mu m / 0-12 \,bar$ $N = 50 \, \mu \text{m} / 0.8 \, \text{bar}$
- $P = 50 \, \mu \text{m} / 0 12 \, \text{bar}$ OPTIONS = Standard *
- A = Min.oil level indicator NO C = Min.oil level indicator NC
- S = Automatic drain SA = Automatic drain + Min.oil level indicator NO SC = Automatic drain +
- Min.oil level indicator NC FLOW DIRECTION = Standard
- (from left to right) W = from right to left BOWL OPTIONS
 - = Standard * N = Nylon bowl * no additional
 - letter required

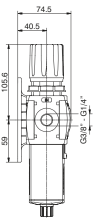




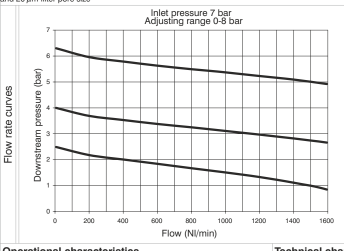
Service unit assembled (EM+PA+L) (E+PA+L) (EW+PA+L)

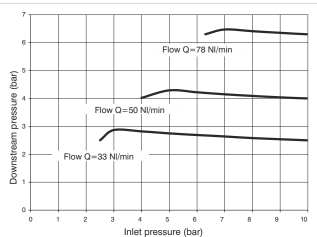






Example: GT172BNG: size 2 combined group comprising Filter-regulator, Air intake and Lubricator Technopolymer threads, G3/8" connections, 0 to 8 bar adjusting range and 20 µm filter pore size





Operational characteristics

Combined group comprising Filter-regulator with built in manometer, Air intake and Lubricator assembled with two (Y) type coupling kits for panel mounting.

Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

Adjustment characteristics

icommodi onaraoteriotioo		
Connections	G 1/4" - G 3/8"	
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	
Weight with Technopolymer threads	gr. 771,5	
Weight with threaded inserts	gr. 791,5	V
Pressure range	0-2 bar / 0-4 bar	
Fressure range	0-8 bar / 0-12 bar	0
Filter pore size	5 μm - 20 μm - 50 μm	G
Bowl capacity	34 cm ³	_
la dia atira di dana nata	1 drop every	0
Indicative oil drop rate	300/600 NI	
Oil type	FD22 - HG32	
Bowl capacity	70 cm ³	
Assembly positions	Vertical	8
Max. fitting torque	00/01/ 4014	
(with Technopolymer threads)	G3/8" = 16 Nm	
Max. fitting torque	G1/4" = 20 Nm	
(with threaded inserts)	G3/8" = 25 Nm	
Min. operational flow at 6.3 bar	70 NI/min.	•
operational near at 0,0 bar	7 O MI/IIIIII.	•

Ordering code

G**Ø**172**@@©@**

T = Technopolymer thread

VERSION

N = Metal inserts

CONNECTIONS

(A = G1/4"(only for "N" version)
9	B = G3/8"
	C = 3/8 NPT(only for "N" version)
	TYPE
0	N = Built in gauge
	P = G1/8" gauge connection
	FILTER PORE SIZE
	ADJUSTING RANGE
	$C = 5 \mu m / 0-8 bar$
8	$D = 5 \mu m / 0-12 bar$
9	$G = 20 \mu m / 0-8 bar$
	$H = 20 \mu m / 0-12 bar$
	$N = 50 \mu m / 0-8 bar$
	$P = 50 \mu m / 0 - 12 bar$
	OPTIONS
	= Standard *
	A = Min.oil level indicator NO
	l

Standard *
 A = Min.oil level indicator NO
 C = Min.oil level indicator NC
 S = Automatic drain
 SA = Automatic drain +

SA = Automatic drain +
Min.oil level indicator NO
SC = Automatic drain +
Min.oil level indicator NC

FLOW DIRECTION

= Standard
(from left to right)

W = from right to left

BOWL OPTIONS

= Standard *

N = Nylon bowl

* no additional letter required

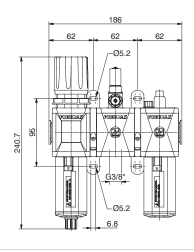


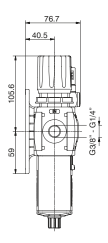
Series Airplus

Size 2

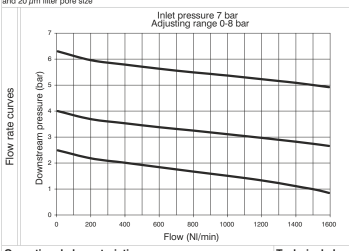
Service unit assembled (EM+PP+L) (E+PP+L) (EW+PP+L)

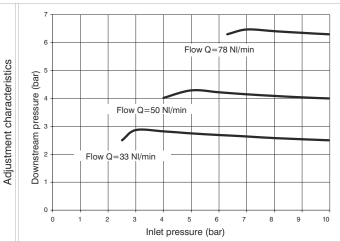






Example: GT172BRG: size 2 combined group comprising Filter-Regulator, Pressure switch and Lubricator Technopolymer threads, G3/8" connections 0 to 8 bar adjusting range and 20 µm filter pore size





Operational characteristics

Combined group comprising Filter-regulator with built in manometer, Pressure switch and Lubricator assembled with two (Y) type coupling kits for panel mountings. Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

Connections	G 1/4" - G 3/8"	
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	
Weight with Technopolymer threads	gr. 855	
Weight with threaded inserts	gr. 875	V
Pressure range	0-2 bar / 0-4 bar	
rressure range	0-8 bar / 0-12 bar	0
Filter pore size	5 μm - 20 μm - 50 μm	G
Bowl capacity	34 cm³	
Indicative oil drop rate	1 drop every	0
indicative oil drop rate	300/600 NI	
Oil type	FD22 - HG32	
Bowl capacity	70 cm ³	
Assembly positions	Vertical	8
Max. fitting torque	00/01 4014	
(with Technopolymer threads)	G3/8" = 16 Nm	
Max. fitting torque	G1/4" = 20 Nm	
(with threaded inserts)	G3/8" = 25 Nm	
Min. operational flow at 6,3 bar	70 NI/min.	•
wiiii. operational llow at 6,3 bar	70 NI/MIN.	0

Ordering code

G**Ø**172**GG**S**00Ø**

	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS
0	A = G1/4"(only for "N" version)
C .	

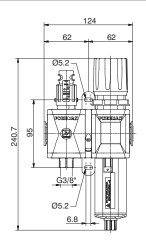
- B = G3/8"C = 3/8 NPT(only for "N" version) TYPE
- R = Built in gauge C = G1/8" gauge connection FILTER PORE SIZE ADJUSTING RANGE
- $C = 5 \mu m / 0-8 bar$ $D = 5 \,\mu \text{m} / 0 - 12 \,\text{bar}$ $G = 20 \,\mu m / 0-8 \,bar$
 - $H = 20 \,\mu m / 0-12 \,bar$ $N = 50 \, \mu \text{m} / 0.8 \, \text{bar}$ $P = 50 \, \mu \text{m} / 0 - 12 \, \text{bar}$ OPTIONS
- = Standard * A = Min.oil level indicator NO
- C = Min.oil level indicator NC S = Automatic drain SA = Automatic drain + Min.oil level indicator NO
- SC = Automatic drain + Min.oil level indicator NC FLOW DIRECTION
- = Standard (from left to right) W = from right to left BOWL OPTIONS
- = Standard * N = Nylon bowl
 - * no additional letter required

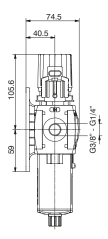




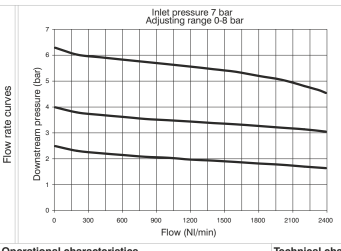
Service unit assembled (VL+EM) (VL+E) (VL+EW)

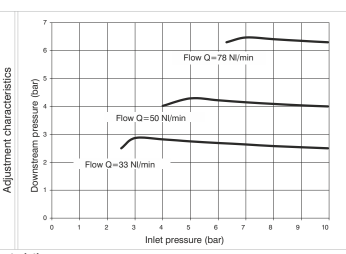






Example : GT172BVGG : size 2 combined group comprising Shut-off valve, Filter-regulator Technopolymer threads, G3/8" connections 0 to 8 bar adjusting range and 20 μ m filter pore size





Operational characteristics

Combined group comprising manual shut-off valve, Filter - regulator with built in manometer, assembled with one (Y) type coupling kit for panel mountings.

Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

INOLE

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

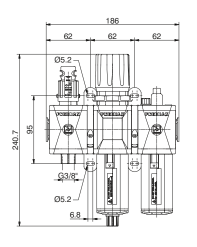
recnnicai	cnaracteristics	

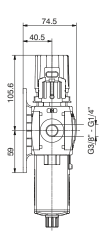
G 1/4" - G 3/8"	Ordering code	
13 bar		
-5°C +50°C	G V 172 00 S0 0 2	
gr. 613	VERSION	
gr. 633	N = Metal inserts	
0-2 har / 0-4 har	T = Technopolymer thread	
	CONNECTIONS	
0-8 bar / 0-12 bar	A = G1/4"(only for "N" version)	
5 μm - 20 μm - 50 μm	B = G3/8"	
34 cm ³	C = 3/8 NPT(only for "N" version) TYPE	
1 drop every	VG = Built in gauge	
300/600 NI	VU = G1/8" gauge connection	
FD22 - HG32	FILTER PORE SIZE	
70 cm ³	ADJUSTING RANGE $C = 5 \mu m / 0.8 \text{ bar}$	
	D = 5 um / 0.12 hor	
vertical	$G = 20 \mu\text{m} / 0.8 \text{bar}$	
CO/01 4 C N	$H = 20 \mu \text{m} / 0-12 \text{bar}$	
G3/8"= 16 Nm	$N = 50 \mu \text{m} / 0.8 \text{bar}$	
G1/4" = 20 Nm	$P = 50 \mu \text{m} / 0.12 \text{bar}$	
, ,	OPTIONS	
G3/8" = 25 Nm	Standard *	
	S = Automatic drain	
	FLOW DIRECTION	
	= Standard	
70 NI/min	(from left to right)	
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W = from right to left	
	BOWL OPTIONS	
	= Standard *	
	N = Nylon bowl	
	13 bar -5°C +50°C gr. 613 gr. 633 0-2 bar / 0-4 bar 0-8 bar / 0-12 bar 5 μm - 20 μm - 50 μm 34 cm³ 1 drop every 300/600 NI	

* no additional letter required

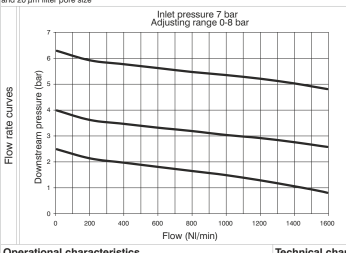
Service unit assembled (VL+EM+L) (VL+E+L) (VL+EW+L)

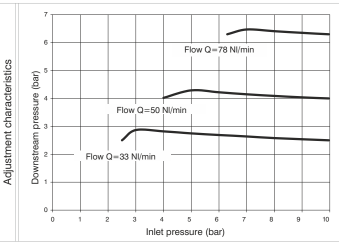






Example: GT172BVHG: size 2 combined group comprising Shut-off valve, Filter-regulator and Lubricator Technopolymer threads, G3/8" connections 0 to 8 bar adjusting range and 20 µm filter pore size





Operational characteristics

Combined group comprising manual shut-off valve, Filter regulator with built in manometer and Lubricator assembled with two(Y) type coupling kits for panel mountings. Integrated manometer 0-12 bar as standard (for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

recillical characteristics		
Connections	G 1/4" - G 3/8"	
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	
Weight with Technopolymer threads	gr. 856	
Weight with threaded inserts	gr. 886	V
Pressure range	0-2 bar / 0-4 bar	
ressure range	0-8 bar / 0-12 bar	0
Filter pore size	5 μm - 20 μm - 50 μm	•
Bowl capacity	34 cm³	-
Indicative oil drop rate	1 drop every	0
indicative oil drop rate	300/600 NI	
Oil type	FD22 - HG32	
Bowl capacity	70 cm ³	
Assembly positions	Vertical	8
Max. fitting torque	00/01/ 40 14	
(with Technopolymer threads)	G3/8" = 16 Nm	
Max. fitting torque	G1/4" = 20 Nm	
(with threaded inserts)	G3/8" = 25 Nm	
Miss apprentiated flavort C.O. hav		•
Min. operational flow at 6,3 bar	70 NI/min.	0

Ordering code

G**Ø**172**00000**

	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS
	A = G1/4"(only for "N" version)

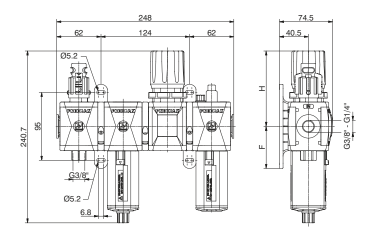
- B = G3/8"
 C = 3/8 NPT(only for "N" version) TYPE
- VH = Built in gauge VJ = G1/8" gauge connection FILTER PORE SIZE ADJUSTING RANGE
- $C = 5 \mu m / 0-8 bar$ $D = 5 \mu m / 0-12 bar$ $G = 20 \,\mu m / 0-8 \,bar$ $H = 20 \,\mu m / 0-12 \,bar$ $N = 50 \, \mu \text{m} / 0-8 \, \text{bar}$
- $P = 50 \, \mu \text{m} / 0 12 \, \text{bar}$ OPTIONS
- = Standard * A = Min.oil level indicator NO C = Min.oil level indicator NC
- S = Automatic drain SA = Automatic drain + Min.oil level indicator NO SC = Automatic drain +
- Min.oil level indicator NC FLOW DIRECTION = Standard
- (from left to right) W = from right to left BOWL OPTIONS = Standard *
 - N = Nylon bowl * no additional
 - letter required





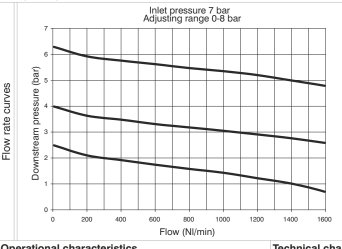
Service unit assembled (VL+F+RM+L) (VL+F+R+L) (VL+F+RW+L)

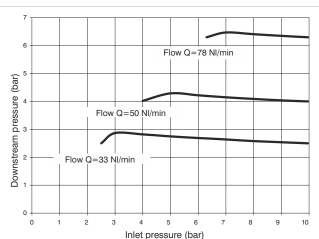




Example: GT172BVKG: size 2 combined group comprising Shut-off valve, Filter, Regulator and Lubricator Technopolymer threads, G3/8" connections 0 to 8 bar adjusting range and 20 μ m filter pore size

Adjustment characteristics





Operational characteristics

Combined group comprising manual shut - off valve, Filter, Regulator with built in manometer and Lubricator, assembled with two (Y) type coupling kits for panel mounting and one (X) type coupling kit.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics		
Connections	G 1/4" - G 3/8"	Π
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	
Weight with Technopolymer threads	gr. 997	
Weight with threaded inserts	gr. 1037	
Pressure range	0-2 bar / 0-4 bar	-
Tressure range	0-8 bar / 0-12 bar	(
Filter pore size	5 μm - 20 μm - 50 μm	
Bowl capacity	34 cm³	-
Indicative oil drop rate	1 drop every	•
indicative oil drop rate	300/600 NI	
Oil type	FD22 - HG32	
Bowl capacity	70 cm ³	1
Assembly positions	Vertical	6
Max. fitting torque	00/01 40 N	
(with Technopolymer threads)	G3/8" = 16 Nm	
Max. fitting torque	G1/4" = 20 Nm	L
(with threaded inserts)	G3/8" = 25 Nm	
Min. operational flow at 6,3 bar	70 NI/min.	•
		•

Ordering	anda
Ordening	Code

GØ172@@S@@@

VERSION N = Metal inserts

	I = Iechnopolymer thread
	CONNECTIONS
•	A = G1/4"(only for "N" version)
G	B = G3/8"
	C = 3/8 NPT(only for "N" version)
	TYPE
•	VK = Built in gauge
	VT = G1/8" gauge connection
	FILTER PORE SIZE
	ADJUSTING RANGE
	$C = 5 \mu m / 0-8 bar$
8	$D = 5 \mu m / 0-12 bar$
9	$G = 20 \mu m / 0-8 bar$

$G = 20 \mu \text{m} / 0.8 \text{bar}$
$H = 20 \mu m / 0-12 bar$
$N = 50 \mu m / 0.8 bar$
$P = 50 \mu m / 0 - 12 bar$
OPTIONS
= Standard *
A = Min.oil level indicator

C = Min.oil level indicator NC S = Automatic drain SA = Automatic drain + Min.oil level indicator NO

SC = Automatic drain + Min.oil level indicator NC FLOW DIRECTION = Standard

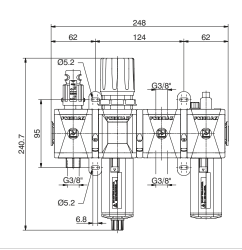
(from left to right) W = from right to left **BOWL OPTIONS** = Standard *

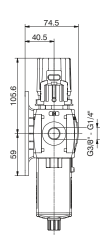
N = Nylon bowl

* no additional letter required





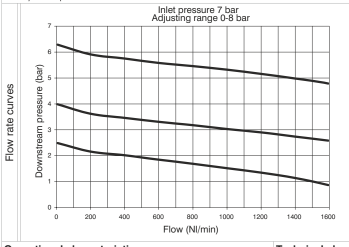


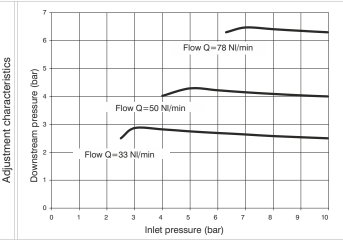


Series Airplus

Size 2

Example: GT172BVNG: size 2 combined group comprising Shut-off valve, Filter-regulator, Air intake and Lubricator Technopolymer threads, G3/8" connections 0 to 8 baradjusting range and 20 µm filter pore size





Operational characteristics

Combined group comprising manual shut-off valve, Filter regulator with built in manometer, Air intake and Lubricator, assembled with two (Y) type coupling kits for panel mounting and one (X) type coupling kit.

Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

Technical characteristics

icommou onaraoterionos		
Connections	G 1/4" - G 3/8"	
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	
Weight with Technopolymer threads	gr. 972,5	
Weight with threaded inserts	gr. 1002,5	V
Pressure range	0-2 bar / 0-4 bar	
Fressure range	0-8 bar / 0-12 bar	•
Filter pore size	5 μm - 20 μm - 50 μm	G
Bowl capacity	34 cm³	-
Indicative oil drop rate	1 drop every	G
indicative oil drop rate	300/600 NI	
Oil type	FD22 - HG32	
Bowl capacity	70 cm ³	
Assembly positions	Vertical	8
Max. fitting torque	00/01 40 N	
(with Technopolymer threads)	G3/8" = 16 Nm	
Max. fitting torque	G1/4" = 20 Nm	
(with threaded inserts)	G3/8" = 25 Nm	
Min. operational flow at 6.3 bar	70 NI/min.	•
iviin. Operational ilow at 6,3 dai	70 Ni/min.	0

Ordering code

GØ172@@@@@@

	VERSION
V	N = Metal inserts
	T = Technopolymer thread
	CONNECTIONS

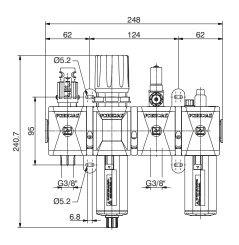
- A = G1/4"(only for "N" version) B = G3/8" C = 3/8 NPT(only for "N" version) TYPE
- VN = Built in gauge VP = G1/8" gauge connection FILTER PORE SIZE
- ADJUSTING RANGE $C = 5 \,\mu m / 0-8 \,bar$ $D = 5 \mu m / 0-12 bar$
- $G = 20 \,\mu \text{m} / 0-8 \,\text{bar}$ $H = 20 \,\mu m / 0-12 \,bar$ $N = 50 \,\mu m / 0-8 \,bar$ $P = 50 \, \mu \text{m} / 0 - 12 \, \text{bar}$
- OPTIONS = Standard * A = Min.oil level indicator NO
- C = Min.oil level indicator NC S = Automatic drain SA = Automatic drain + Min.oil level indicator NO
 - SC = Automatic drain + Min.oil level indicator NC FLOW DIRECTION
- = Standard 9 (from left to right) W = from right to left **BOWL OPTIONS**
 - = Standard * N = Nylon bowl * no additional
 - letter required

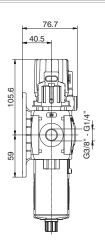




Service unit assembled (VL+EM+PP+L) (VL+E+PP+L) (VL+EW+PP+L)

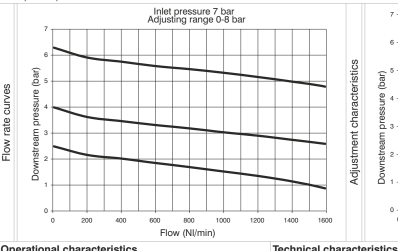


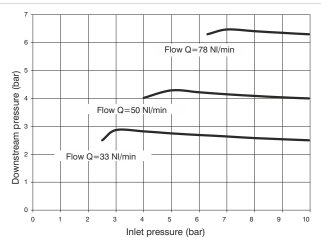




Example: GT172BVRG: size 2 combined group comprising Shut-off valve, Filter-regulator, Pressure switch and Lubricator Technopolymer threads, G3/8" connections adjusting range 0 to 8 bar and 20 μ m filter pore size

Adjustment characteristics





70 NI/min.

Operational characteristics

Combined group comprising manual shut-off valve, Filter regulator with built in manometer, Pressure switch and Lubricator, assembled with two (Y) type coupling kits for panel mounting and one (X) type coupling kit. Integrated manometer 0-12 bar as standard

(for 0-8 and 0-12 bar range) and 0-4 bar (for 0-2 and 0-4 range)

Note

The pressure must be always regulating while increasing. For a more precise regulation and higher sensibility, the use of a regulator with a pressure range as close as possible to the regulated pressure is recommended.

lechnical characteristics		
Connections	G 1/4" - G 3/8"	
Max. inlet pressure	13 bar	
Working temperature	-5°C +50°C	
Weight with Technopolymer threads	gr. 1056	
Weight with threaded inserts	gr. 1086	V
Pressure range	0-2 bar / 0-4 bar	
Tressure range	0-8 bar / 0-12 bar	0
Filter pore size	5 μm - 20 μm - 50 μm	G
Bowl capacity	34 cm ³	
	1 drop every	0
Indicative oil drop rate	300/600 NI	
Oil type	FD22 - HG32	
Bowl capacity	70 cm ³	
Assembly positions	Vertical	6
Max. fitting torque	00/00 40 11	
(with Technopolymer threads)	G3/8" = 16 Nm	
Max. fitting torque	G1/4" = 20 Nm	
(with threaded inserts)	G3/8" = 25 Nm	
		•

Ordering code
G Ø 172 @G© 0 0@
VERSION

T = Technopolymer thread

N = Metal inserts

CONNECTIONS

		CONNECTIONS
	•	A = G1/4"(only for "N" version)
	G	B = G3/8"
		C = 3/8 NPT(only for "N" version)
		TYPE
	•	VR = Built in gauge
		VC = G1/8" gauge connection
		FILTER PORE SIZE
		ADJUSTING RANGE
		$C = 5 \mu m / 0-8 bar$
	8	$D = 5 \mu m / 0-12 bar$
	9	$G = 20 \mu m / 0-8 bar$

	$C = 5 \mu m / 0-8 \text{ bar}$
8	$D = 5 \mu m / 0-12 bar$
•	$G = 20 \mu m / 0-8 bar$
	$H = 20 \mu m / 0-12 bar$
	$N = 50 \mu m / 0-8 bar$
	$P = 50 \mu m / 0 - 12 bar$
	OPTIONS
	= Standard *
	A = Min.oil level indicator NO

- C = Min.oil level indicator NC S = Automatic drain SA = Automatic drain -
- Min.oil level indicator NO SC = Automatic drain + Min.oil level indicator NC FLOW DIRECTION
- = Standard 0 (from left to right) W = from right to left **BOWL OPTIONS**

= Standard *

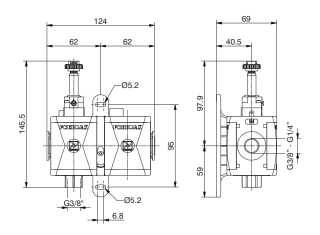
N = Nylon bowl * no additional



Min. operational flow at 6,3 bar

Service unit assembled (VE+AP)





Example: GT172BSB2: size 2 combined group comprising Electric shut-off valve, Progressive start-up valve without coil with M2 pilot Technopolymer threads, G3/8" connections

Operational characteristics **Technical characteristics** G 1/4" - G 3/8" Combined group comprising Electric shut - off valve and Connections Ordering code Progressive start-up valve assembled with a (Y) type coupling kit Max. inlet pressure 10 bar G**♥**172**●**S**♠** for panel mounting. Min. inlet pressure 2.5 bar -5°C +50°C Working temperature VERSION V N = Metal inserts Weight with Technopolymer threads gr. 373 T = Technopolymer thread Weight with threaded inserts gr. 393 CONNECTIONS Assembly positions Indifferent A = G1/4"(only for "N" version) B = G3/8" Max. fitting torque G3/8" = 16 Nm C = 3/8 NPT(only for "N" version) (with Technopolymer threads) 15 mm COIL VOLTAGE Max. fitting torque G1/4" = 20 NmA4 = 12 V DC A5 = 24 V DC (with threaded inserts) G3/8" = 25 NmA6 = 24 V AC (50-60 Hz) A7 = 110 V AC (50-60 Hz) A8 = 230 V AC (50-60 Hz) A9 = 24 V DC (1 Watt) 22 mm COIL VOLTAGE B2 = Without coil M2 mechanic B4 = 12 V DC A B5 = 24 V DC B6 = 24 V AC (50-60 Hz) Flow at 6 bar with $\Delta p = 1$ 1800 NI/min. B7 = 110 V AC (50-60 Hz) B8 = 230 V AC (50-60 Hz) B9 = 24 V DC (2 Watt) 30 mm COIL VOLTAGE C5 = 24 V DCC6 = 24 V AC (50-60 Hz) C7 = 110 V AC (50-60 Hz) C8 = 230 V AC (50-60 Hz) C9 = 24 V DC (2 Watt)