

Excelon® Quikclamp system LB72G Filter regulator 1/4" & 3/8"

Excelon design allows in-line installation or modular installation with other Excelon products

High efficiency water and particle removal

Quick release bayonet bowl

Push to lock adjusting knob with tamper resistant accessory

Prismatic liquid level indicator lens

Wide temperature range

Shock and vibration tested to EN 61373, Category 1, class A and B





Technical features

Medium:

Compressed air only

Pressure range:

0,3 ...10 bar (5 ... 145 psi) Other pressure ranges are available contact Norgren

Maximum inlet pressure:

17 bar (250 psi)

Filter element:

5 or 40 μ m; 25 μ m optional

Gauge ports:

Rc 1/8 for ISO G main ports, 1/8 PTF for PTF main ports

Drain:

Manual

Relieving: Standard

Ambient temperature:

-40 ... +65°C (-40 ... +150°F) Air supply must be dry enough

to avoid ice formation at temperatures below +2°C (+35°F). Materials:

Body and bowl: zinc Bonnet: acetal Valve: brass and nitrile Liquid level indicator lens:

transparent nylon

Element: sintered polypropylene

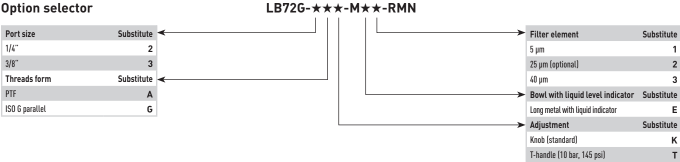
Elastomers: nitrile

Technical data

Air port	Flow* dm³/s	scfm	Weight kg	lb	Model with G-thread 40 µm	5 μm	Model with PTF-thread 40 µm	5 μm
1/4"	38	81	0,76	1.67	LB72G-2GK-ME3-RMN	LB72G-2GK-ME1-RMN	LB72G-2AK-ME3-RMN	LB72G-2AK-ME1-RMN
3/8"	38	81	0,76	1.67	LB72G-3GK-ME3-RMN	LB72G-3GK-ME1-RMN	LB72G-3AK-ME3-RMN	LB72G-3AK-ME1-RMN

^{*} Typical flow at 10 bar (145 psi) inlet pressure, 6,3 bar (90 psi) set pressure and 0,5 bar (7 psi) droop from set.

Option selector

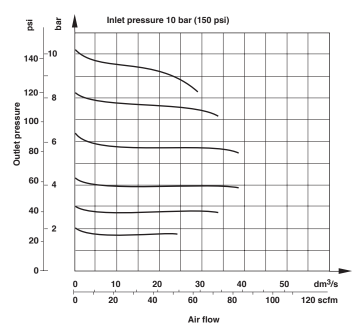




LB72G

Flow characteristics

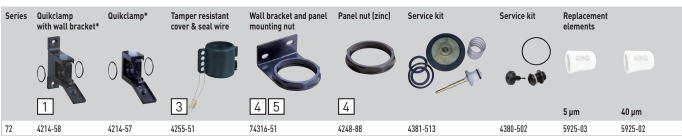
LB72G - Port size 1/4", pressure range 0,3 ... 10 bar (5 ... 145 psi), 40 µm element



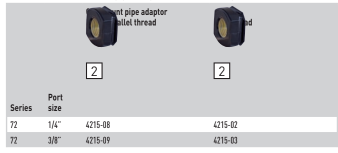
Accessories

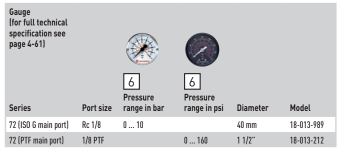
72 series





^{*} Please use a Quikmount pipe adaptor if the Quikclamp be mounted at inlet or outlet side.

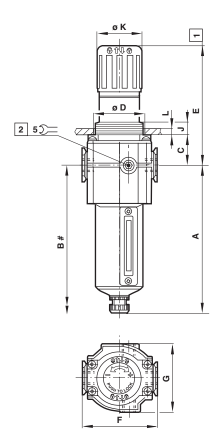




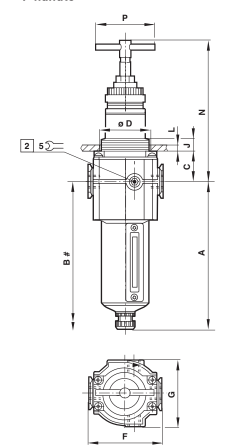


Basic dimensions

Standard



T-handle



- # Minimum clearance required to remove bowl
- $\ \ \,$ Reduces by 4 mm with knob in locked position
- 2 Gauge port

0 ... 4 95

Dimensions shown in mm Projection/First angle





Series

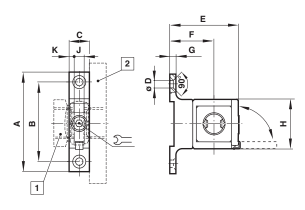
127 176 26 40 73 50 48 12 35

72



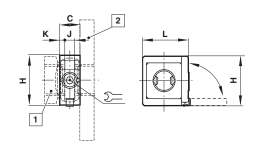
LB72G

Quikclamp® with wall bracket



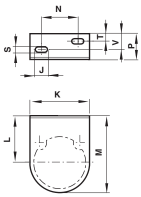
Series	Α	В	С	ØD	Е	F	G	Н	J	K	$\Sigma =$
72	74	59	14,5	5,3	56	38	4,5	36,5	6,5	4	3

Quikclamp®



Series	С	Н	J	K	L	$\Sigma =$
72	14,5	36,5	6,5	4	36,5	3

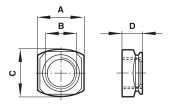
Neck mounting bracket



•		Σ	
		<u> </u>	

Series	J	K	L	М	N	Р	R	S	T	٧
72	8	49	38	63,5	30	24	-	4,4	7	10

Quikmount pipe adaptor



Series	Α	В	С	D
72	29	1/4 3/8	29	16

Warning

These products are intended for use in industrial compressed air and rail transport systems only. Do not use these products where pressures and temperatures can exceed those listed under 'Technical features'.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult NORGREN.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes.

The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.