

## HB84G - Filter/regulator For Extreme Temperature applications Excelon® Plus Modular System

**ISO 9227** 

> Salt Spray compliant to

> Air purity classes in

ISO8573-1:2010:

> ABS cover with High

impact properties

accordance to

7:8:4 (40µm)

6:8:4 (5µm)

- > Port size: 3/8" ... 3/4" (ISO G/PTF)
- Excelon<sup>®</sup> Plus design allows in-line installation or modular installation with other Excelon<sup>®</sup> Plus products
- 5 or 40 micron particle and high efficiency water removal (> 98%)
- Easy filter maintenance system. Element is removed together with the bowl for faster and cleaner servicing
- > Double safety lock bowl

#### Technical features filter/regulator Medium: Flow:

Compressed air only **Maximum supply pressure:** 20 bar (290 psi) **Outlet pressure ranges:** 0.3 ...10 bar (4 ... 145 psi), 0.3 ... 4 bar (4 ... 58 psi) optional 0.7...17bar (10...247psi) optional **Filter element:** 5 µm & 40 µm **Port size:** G3/8, G1/2, G3/4, 3/8 PTF, 1/2 PTF, 3/4 PTF

#### Gauge:

Gauge port as standard ( Rc 1/8 or 1/8 PTF) Integrated gauge as option 103 dm<sup>3</sup>/s at port size:  $\frac{1}{2}$ ", Inlet pressure 10 bar (145 psi), 6.3 bar (91 psi) set pressure and a  $\Delta$ p: 1 bar (14.5 psi) drop from set.

Filter element: 5µm & 40µm Diaphragm Type:

Relieving & Non-Relieving **Drain:** 

Manual or automatic **Automatic drain operating conditions (float operated):** Bowl pressure required to close drain: > 0.35 bar (5 psi) Bowl pressure required to open drain: ≤ 0.2 bar (2.9 psi) Minimum air flow required to close drain: 1 dm³/s (2 scfm)

#### Ambient/Media temperature:

Unit with gauge port without integrated gauge : -40 ... +80°C (-40 ... +176°F) Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F).

Atex: Filter/regulator

Filter/regulators HB84 are in conformity with Atex 2014/34/EU

(Ex) II 2 GD Ex h IIC T6 Gb EX h IIIC T85℃ Db

#### Materials:

Body: Die cast aluminium Body covers: ABS (Magnum 3904) Bonnet: Die cast aluminium Valve: Brass and Low temperature Nitrile Metal Bowl: Die cast Aluminium Filter element: sintered Polypropylene Diaphragm: Low temperature Silicone, polyester reinforced Lower spring rest and diaphragm retainer: Aluminium Bowl O-ring: Low temperature Nitrile Elastomers: Low temperature Nitrile





+80°C

-40°C (-40°F





## Technical data HB84G - standard models with gauge port Rc1/8 (without gauge)

Symbol	Port size	Drain	Pressure range (bar)	Filter element (µm)	Bowl	Weight (kg)	Model *1)
	G3/8	Auto	0.3 10	40	Metal with level indicator	0.95	HB84G-3GT-AD3-RMN
	G1/2	Auto	0.3 10	40	Metal with level indicator	0.94	HB84G-4GT-AD3-RMN
	G3/4	Auto	0.3 10	40	Metal with level indicator	0.92	HB84G-6GT-AD3-RMN
	G3/8	Manual	0.3 10	40	Metal with level indicator	0.94	HB84G-3GT-MD3-RMN
	G1/2	Manual	0.3 10	40	Metal with level indicator	0.93	HB84G-4GT-MD3-RMN
	G3/4	Manual	0.3 10	40	Metal with level indicator	0.91	HB84G-6GT-MD3-RMN

\*1) All models shown here are applicable for flow direction left to right.

With flow direction right to left please use the online configurator www.norgren.com/air-preparation-configurator or contact Norgren

Option selector *1)		HB84G-★★T-★★★-★★★	
Port size	Substitute	← Gauge	Subs
3/8" 1/2"	3	Without integrated gauge but with gauge port 1/8"	
3/4"	6	With integrated gauge *4)	
Thread form	Substitute	Pressure range *3)	Subst
PTF	A	0.3 4 bar	
ISO G	G	0.3 10 bar	
Drain	Substitute	• 0.717 bar	
Manual (standard)	М	Diaphragm Type	Subst
Auto drain (standard)	Α	Relieving	
Open ended ( with male thread adaptor)	N*2)	Non-Relieving	
· · ·		→ Element	Subst
<ol> <li>All models shown here ar flow direction left to right</li> </ol>	E uno		
right to left please use th			
www.norgren.com/air-pr			Subst
or contact Norgren		Metal with liquid indicator	
2) Available on request		Metal	

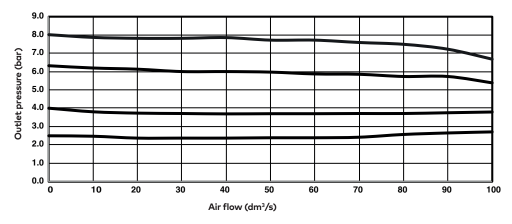
#### \*3) Outlet pressure can be adjusted to pressures in excess of, and less than, those specified. Do not use these units to control pressures outside of the specified ranges.

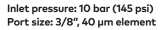
\*4) Attention : With integrated gauge temperature range of the unit changes to -20°C ... +65°C

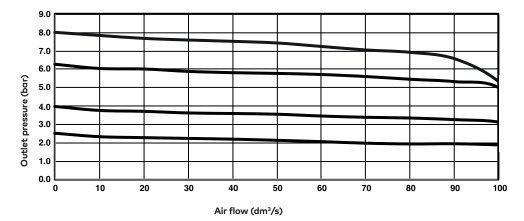


#### **Flow characteristics**

Inlet pressure: 10 bar (145 psi) Port size: 1/2", 40 µm element









#### Accessories

Quikclamp



H840014-51KIT

H840143-01KIT

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H840016-50KIT

H840028-50KIT

Pressure sensing block 1/4 PTF

Full flow porting block horizontal, 3/4 PTF

Gauge adaptor kit 1/8 PTF





Quikclamp® with bracket

H840014-52KIT









Page 7 H840028-53KIT



H840016-51KIT

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0860810



Page 8 0881300 \*2) -20 ... +60°C (-4 ... +140°F) \*4) -10°... +85°C (-14° ...+185°F)

#### Maintenance/Service

Filter cartridge 5 micron



H840038-50KIT



H840038-51KIT



Neck mounting bracket and

panel nut

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840068-51KIT

Page 7 H840028-68KIT

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033771700000000

Auto drain kit with

metal Nut

3000-40

Panel mounting nut

Page 6

840048-89KIT



840024-50KIT



Page 7 H840028-69KIT

vertical, Ġ3/4″



H840015-12KIT

G3/4

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1/4			
	• •	•	

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HR84 / HB84 Elastomer Kit, relieving HFRLB84-KIT



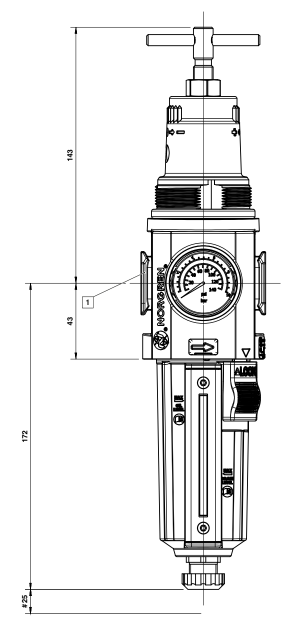
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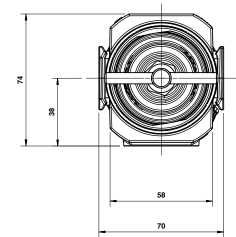
Our policy is one of continued research and development. We therefore reserve the right to amend, without notice, the specifications given in this document. (2021 - 9348a) © 2020 Norgren Ltd

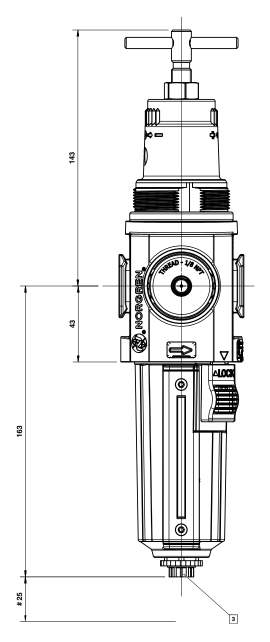


### Dimensions









# Minimum clearance for bowl removal
1 Main ports 3/8", 1/2" or 3/4"
(ISO G/PTF)
2 Gauge port Rc 1/8 for ISO G and
1/8 PTF for PTF main ports
3 Port size automatic drain : G1/8



## Accessories

# Quikclamp° with wall bracket 76 51 7 7 47 1 49 (P

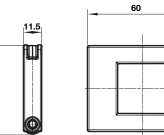
## Quikclamp®

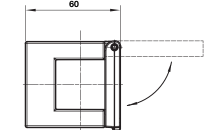
Dimensions in mm



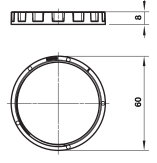


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Panel mounting nut

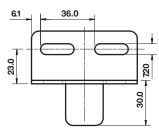


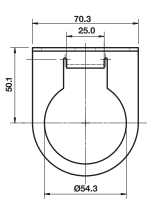
#### Recommended panel hole size: ø 55 mm ... 57 mm Panel thickness: 2 ... 6 mm

54.3

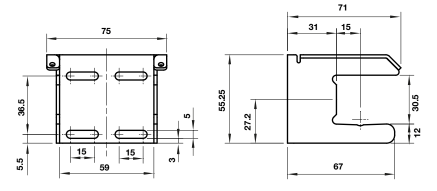
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## Neck mounting bracket



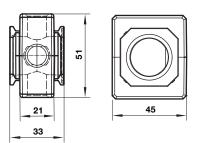


## **Mounting bracket**





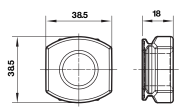
## Pressure sensing block



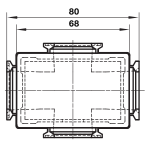
### Pipe adaptor

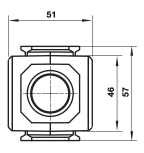
Dimensions in mm Projection/First angle



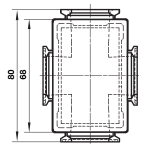


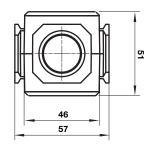
## Full flow porting block horizontal



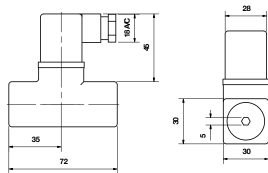


## Full flow porting block vertical

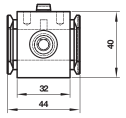




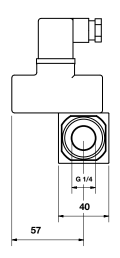
#### 18D Pressure switch

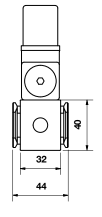


## Porting block for 18D pressure switch



18D Porting block and 18D assembled





G1/2

40



#### 51D Pressure switch - digital

Projection/First angle 31 36,5  $\ominus \oplus$ 2 1 F  $\bigcirc$ Ф G1/8 ۳ OUT103 **E1** OUT2 Ò œ  $(\mathbf{A})$ (S¢T)  $(\mathbf{V})$ 7 ŝ 6 5 1 Switch OUT 1, green LED 80 2 Switch OUT 2, red LED 3 Dustproof protector 3 4 Connector M12 x 1 5 Inlet port Alternative inlet port G1/8 plugged Thread for mounting screw

#### Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where pressures and temperatures can exceed those listed under **Technical features/data**«.

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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 IMI Precision Engineering, Norgren Ltd. 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.

Dimensions in mm