Service Data





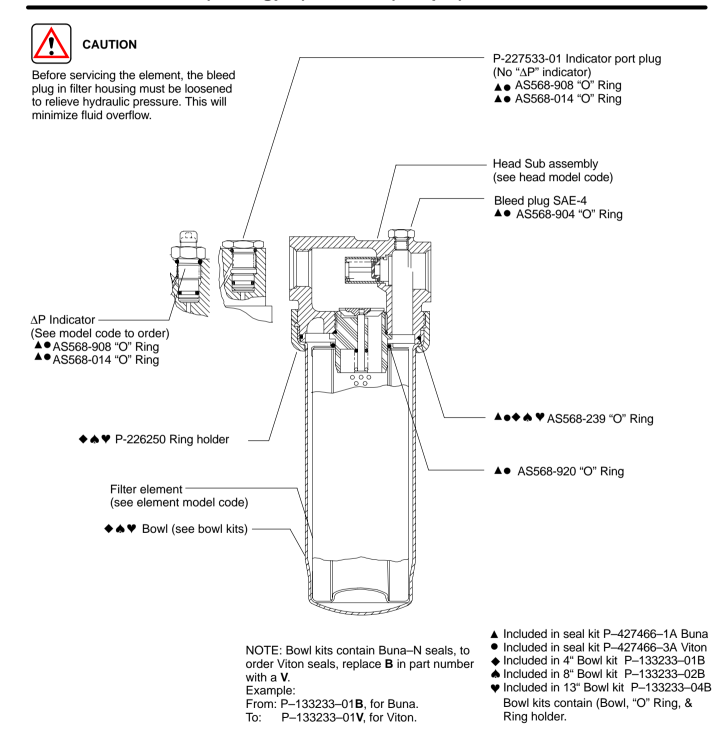
H061 Series High Performance Low Pressure Filter

Flows to 189 L/min (50 USgpm) 41,4 bar (600 psi)

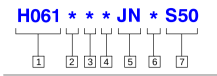


H061 Series High Performance Low Pressure Filter

Flows to 189 L/min (50 USgpm) 41,4 bar (600 psi)



Head Sub Assembly Model Code



1 Filter series

H061

2 Element collapse rating

- 1 150 PSID (10 bar)
- 3-600 PSID (210 bar) (H-pak only)

3 Port options

- A 1.062-12 UN SAE-12 str. thd. $(^{3}/_{4}" \text{ tube})$
- 1.312-12 UN SAE-16 str. thd. **B** – (1" tube)

4 Valve options

- 1 Non-bypass
- 3 Bypass set at 22 + 3 PSID (1,5 bar) cracking pressure
- 4 Bypass set at 50 + 5 PSID (3,4 bar) cracking pressure

5 Δ **P** indicator & receptacle options First designator (Indicator type)

J - No ∆P Indicator

Second designator (Electrical receptacle)

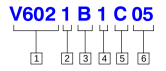
N – No receptacle – Use with visual ΔP indicator only

6 Seal material

- B Buna–N
- V Viton–A

7 S50 - Head sub assembly

Element Model Code



1 Filter element

V602 – For use with H061 series filters

2 Element collapse rating

1 - 150 PSI (10 bar) 3 - 600 PSI (41,4 bar) NOTE: 1 use only with bypass valve or monitored **APindicator**

3 Seal material

B – Buna–N V – Viton–A

4 Bowl length mm (in)

1-185,4 (7.3) 2-276,8 (10.9)*

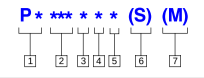
5 Element construction

C – C–pak (grade 01, 03, 05, 10, 20) E – E–pak 600 psid (grade 3, 5, 10)

6 Fluid cleanliness ratings	
Code	Fluid cleanliness level
03	16/14/12 or better
05	18/16/14 or better
10	20/18/15 or better
20	22/19/16 or better

The table above assumes limited ingression and a single pass of pump flow through the element. For more detailed information, please consult Vickers Guide to Systemic Contamination Control 561 or contact your local Vickers Distributor.

Differential Pressure Indicator Model Code



1 Style option

- PV Visual
- PE Electrical
- PD Electrical/Visual

2 Actuation pressure option

- 015 15 + 4 PSID (1 bar)
- 35 ± 5 PSID (2,4 bar) 035 –
- 70 + 7 PSID (4,8 bar) 070 –
- (not an option with 330/340 filters) 100 ± 12 PSID (6,9 bar) 100 -

3 Thermal lockout option

- N No thermal lockout (not an option with IFI idicator)
- Thermal lockout T – (standard TLO=80 + 20° F

4 Seal option

- 1 Buna-N
- 2 Viton

5 Receptacle option

- B 5-pin Brad Harrison (41512) (not an option with visual indicator) н
- Hirschman (DIN 43650) (not an option with visual indicator)
- No receptacle (use with visual indicator) Ν (not an option with IFI indicator)

6 Surge control option

- None No surae control
- **S** Surge control (not an option with 330/340 filters)

7 Filter series option

None –	Standard
М —	330/340 Series filters only

4-398,3 (15.64) *HF3

Element code length mm (in) 101,6 (4) 203.0 (8)*

330,2 (13)

Information contained in this catalog is accurate as of the publication date and is subject to change without notice. Performance values are typical values. Customers are responsible for selecting products for their applications using normal engineering methods.

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Quality System Certified Products in this catalog are manufactured in an ISO-9001-certified site.

