

Process Filtration From Pure to Sterile

P-KG

MAIN FEATURES & BENEFITS:

- Highly durable all-Polypropylene design
- Built-in ventilation valve
- Resistant towards hydraulic shocks
- Up to 76 I/min



INDUSTRIES:



Photo Industry



Food and Beverage Industry



Chemical Industry



Electronics Industry



Engineering



Environmental



Process Filtration P-KG

PRODUCT DESCRIPTION

The Donaldson plastic housing P-KG is a particularly economic solution for the filtration of liquid media. The filter distinguishes itself by a robust construction that is insusceptible to shock. An air-release valve on the inlet is standard.

Donaldson offers 2 versions. The version with brass screw-in thread and EPDM sealings at housing-connections find its application e.g. in the water-filtration. The ventilation is realised with a brass plug.

The version with connection-threads made of PP-plastic and sealings made of Viton, has been conceived for the filtration in critical areas. In this version, a polypropylene ventilation-valve is installed.

The dimensions of the respective types are identical.

TECHNICAL DATA

Technical Data					
Materials Filter Housing:	break resistant polypropylene				
Materials Housing Gasket:	EPDM O-ring (connections made of brass)				
	Viton O-ring (connections made of plastic)				
Maximum Operating Pressure:	8 bar at 50°C				
Adapters:	The P-KG housings can only be used with filter				
	elements with DOE (double open end) connections.				

Type P-	Maximum	Element	Dimensions			Weight
KG	Flow rate*	Length	Height	Locating Distance	Connection	Weight
0072	38 I/min	254 mm	294 mm	122 mm	G ¾	0,7 kg
0144	76 l/min	508 mm	570 mm	122 mm	G1	1,2 kg

^{*} no element inside / housing only

Technical alterations reserved 04/2009

 For information on test equipment or test services, please contact your Donaldson Sales Engineer

