



PROCESS PURE

# PPIH Filter Housings

PPIH Filter Housings have been developed for the efficient removal of solid particles, water, oil aerosols, odour and vapours from compressed air systems. The rugged aluminum design can withstand operating pressure to 16 bar



<b>APPLICATIONS</b>
General Industrial
Automotive
Electronics
Food & Beverage
Chemical
Petrochemical
Plastics
Paint

Compressed air quality to standard ISO 8571-1 can be achieved with several different grades of filter elements that provide you with the ability to address your specific operation.

PPIH Filter Housings are available with a wide range of pressure gauges to measure and determine element life and change-out intervals. There are, also, a wide range of internal and external condensate drain options available

## ELEMENT OPTIONS

P1	P3	P15	M-1	S-01	A	MS
1 Micron	3 Micron	15 Micron	0.1 Micron	0.01 Micron	Activated Carbon	Molecular Sieve

Model	NPT	Pressure Rating	Diameter	Height	Flow Capacity	Element Size
PPIH0056	3/8"	16/232	88	192	35	0056
PPIH0076	1/2"	16/232	88	192	46	0076
PPIH0106	3/4"	16/232	88	262	70	0106
PPIH0186	1"	16/232	125	264	116	0186
PPIH0306	1"	16/232	125	364	197	0306
PPIH0476	1 1/2"	16/232	125	464	300	0476
PPIH0706	1 1/2"	16/232	125	644	459	0706
PPIH0946	2"	16/232	164	696	588	0946
PPIH1506	2"	16/232	164	943	882	1506
PPIH1756	2 1/2"	16/232	164	943	990	1756
PPIH2006	3"	16/232	242	801	1270	2006
PPIH2406	3"	16/232	242	998	1620	2406

Housing Part Number Example PPIH0706-MDM60-ECDB

Pressure Gauges



PDM6



MDM60



MDM40



EPC60

Condensate Drains



ECDB



AOK16B

[www.process-pure.com](http://www.process-pure.com)

817-886-0008