

# Superfine compressed air filters





In today's modern production equipments, the use of compressed air is so important to manufacturing processes. Irrespective of whether the compressed air comes into direct contact with the product or is used to automate a process, provide motive power, or even to generate other gases on-site, a clean, dry. Reliable compressed air supply is essential to maintain cost effective production.

Typically there are different conta-minations from the below sources and even more in critical applications that need to be removed or reduces to acceptable levels. Such as: Atmospheric dirt, Water vapour, Oil vapour, Micro-organisms.

# Die-cast filter housing

'CAT' filter housing adopts aluminium alloy die-cast, have tight struction and long time use. The internal and external of housing undergo cleaning, degreasing, anodic oxidation treatment before painting. Increasing anti-corrosion and durability.

Guaranteed for 10 years life under normal recommended use. The high quality traceable pressurised components ensure peace of mind and trouble free use.

The comparison of anti-corrosion treatment



Rapid corrosion of untreated aluminium.



No corrosion with treatment





## Applications include

Chemical

Dental

**Electronics** 

**Emissions Monitoring** 

Food & Beverage

Instrumentation

Laboratories

Laser Cutting

Manufacturing

Military

Oil & Gas

Paint Applications

Pharmaceutical Manufacturing

Pneumatic Conveying

Railway

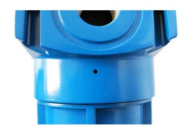
# Accessories benefits



Differential pressure indicator (SPI01) is fitted as standard on filters MS020 (½").



Differential pressure gauge (SPG01) is fitted as standard on filters MS040 (%") and larger.



Pressure relief hole gives an audible warning if any attempt is made to remove filter bowl whilst under pressure.



Maintenance simple and quick.



Automatic drain (SD01) valve is fitted as standard on filters MS020 (½") to MS070 (1½").



Automatic float drain (HAD20B) is fitted as standard on filters MS120 (2") and larger.



Manual drain (SD02) valve is fitted as standard on filter MS040 (3/4") and larger for rapid depressurisation and autodrain function check.



Sight glass (SG01) gives a visual check of liquid collection and drain function.

# Filter element

# Performance guarantee

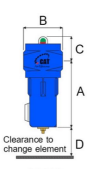
All 'CAT' Superfine compressed air filters carry guaranteed for one year under normal recommended use.

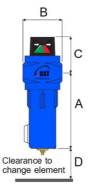
The filter elements should be changed every year (8,000 hours) or earlier if the indicator/gauge changes to red.

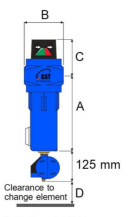
Activated carbon filter elements (grade Z) should be changed every 6 months or 1000 hours (whichever omes first).

	Filter Grade	Р		S		X		Z	
Performance	Particle removal	5 micron		1 micron		0.01 micron		0.01 micron	
	Maximum particle size class**	3		2		1		-	
	Maximum oil content	4		2		1		1	
	Maximum oil carry over at 20°C	5 mg/m <sup>3</sup>		0.1 mg/m <sup>3</sup>		0.01 mg/m <sup>3</sup>		0.003 mg/m <sup>3</sup>	
Perf	Pressure loss: clean and dry	40 mbar	0.6 psi	75 mbar	1.1 psi	100 mbar	1.5 psi	75 mbar	1.1 psi
	Pressure loss: saturated	75 mbar	1.1 psi	150 mbar	2.2 psi	300 mbar	4.4 psi	-	
	Pressure loss: element change	400 mbar	6 psi	400 mbar	6 psi	400 mbar	6 psi	6 months	1000 hours
	Maximum working pressure	16 barg	232 psig	16 barg	232 psig	16 barg	232 psig	16 barg	232 psig

# **Technical Specification**







G0200

G0360 - G0720

G1320 - G3720

Filter	Pipe	Flow - Rate			Dimensions (mm)				Weight	Filter Element
Model	Connection	NL/min	Nm³/h	scfm	А	В	С	D	(Kg)	(Model x No.)
CAT-G0200*	G ½"	2000	120	70	194	89	60	130	1.1	CG0200* x 1
CAT-G0360*	G 3/4"	3600	216	127	251	120	100	172	2.4	CG0360* x 1
CAT-G0480*	G 1"	4800	288	169	351	120	100	272	2.9	CG0480* x 1
CAT-G0720*	G 1½"	7200	432	254	351	120	100	272	2.9	CG0720* x 1
CAT-G1320*	G 2"	13200	792	466	441	162	109	320	9.1	CG1320* x 1
CAT-G1980*	G 2"	19800	1188	699	770	162	109	625	12.9	CG1980* x 1
CAT-G2600*	G 3"	26000	1560	918	509	200	123	400	11.9	CG2600* x 1
CAT-G3720*	G 3"	37200	2232	1313	786	200	123	625	20.9	CG3720* x 1

Pressure correction factors	for maximum flow rate, multiply model flow rate by the correction factor corresponding to the minimum operating pressure								
Operating pressure barg (psig)	4 (58)	5 (72)	6 (87)	7 (100)	8 (115)	10 (145)	12 (174)	14 (203)	16 (232)
7 barg - correction factor	0.76	0.84	0.92	1.00	1.07	1.19	1.31	1.41	1.51

### Standard Accessories

Accessories (Model) Filter Model (Conn.)	Differential Pressure Indicator (SPI01)	Differential Pressure Gauge (SPG01)	Automatic Drain (SD01)	Automatic Float Drain (HAD20B)	Manual Drain (SD02)	Sight Glass (SG01)
CAT-G0200 (G 1/2")	$\square$					☑
CAT-G0360 (G 3/4")						☑
CAT-G0480 (G 1")						
CAT-G0720 (G 1.1/2")						
CAT-G1320 (G 2")				Ø		
CAT-G1980 (G 2")				Ø		☑
CAT-G2600 (G 3")		☑		Ø		
CAT-G3720 (G 3")						



### PNEUMAX CO., LTD.

107/1 Chaloem Phrakiat R.9 Rd., Pravet, Bangkok 10250, Thailand.

Tel. +66 2726 8000

Fax. +66 2726 8266-9

E-mail. sales.air@pneumax.co.th

www.pneumax.co.th





lanufacture of filter element of air compressor system and vacuum system for industry and hospital