AIR LINE FILTER

INDUSTRIAL HIGH EFFICIENCY FILTERS



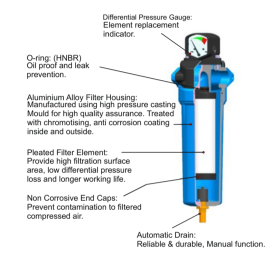


HOUSING:

- · Pressure die cast aluminium housing
- · Chromated to give protection against corrosion
- Powder coating process with zinc based corrosion inhabition powder primer and epoxy polyester powder
- Salt spray test carried out exposing to salling fog to (5% NACL) at the temperature 37°C for 72 Hrs.
- NBR-70A
- Hydrogenate Nitrile 'O' Ring Superior mechanical properties, High Strength, Temp. -40°C to 150°C. (Optional)

Features:

- · Low Pressure Drops-Assuring high energy savings.
- · High capability of retention (99.999%). Extremely purified compressed air and low operating costs.
- · Large capacity reservoir allow large condensate volume. Drainage layer.
- The closure provided by seal cannot be opened while filter is under pressure.
- Inlet Air Temperature 100°C (Max.).
- Filtration Grades as per ISO8573-1.



Durable Chemical Resistence End Caps

· Injection moulded from nylon, then bonded to the filter core with high strength two part polyurethene potting resin for maximum strength.



Installation in series:

 This compact assembly design will meet most customers' demand. It is suitable for end of point usage and without installation of threaded connector.

Standard reference conditions:

 Ambient temperature: 45°C Working pressure: 7 Kg/cm² Inlet air temperature: 100°C

Max. Working condition:

• Pressure: 16 Kg/cm²

Inlet air temperature: 100°C

• P = 3μ (class 3 ISO8573.1)

• F = 1μ solid / 0.1 mg/m³ oil (class 2 ISO8573-1)

• H = 0.01μ solid / 0.01 mg/m³ oil (class 1 ISO8573-1)

C = 0.003 mg/m³ oil (class 1 ISO8573-1)

S. No.	MODEL	FLOW		CONNECTION	ELEMENT MODEL
		M³/Hr	SCFM	BSP (F)	ELEWIENT MODEL
1	CALF-50	86	50	1/2"	ELCA050050X076
2	CALF-80	138	80	3/4"	ELCA080050X112
3	CALF-150	259	150	1"	ELCA150075X122
4	CALF-200	346	200	1-1/2"	ELCA200075X137
5	CALF-300	519	300	1-1/2"	ELCA300075X200
6	CALF-400	692	400	1-1/2"	ELCA400075X228
7	CALF-500	865	500	2"	ELCA500095X350

X - Replace by P: PRE FILTER: 3 Micron H: AFTER FILTER : 0.01 Micron

> F: FINE FILTER: 1 Micron C: ACTIVATED CARBON FILTER: 0.003 mg/m3



CONCEPT TECHNOSTRUCTURES

Horizon Tower, 504, 5th Floor, J.L.N. Marg, Jaipur - 302017, India

M. No.: +91-8875009534, 9799917442

Tel. No.+91- 0141-4981363

Email:sales@conceptgroups.com/conceptsalesjpr@conceptgroups.com

conceptjpr@conceptgroups.com Website: www.conceptgroups.com











