

# Replacement Elements - Standard

## 35 - 8000 SCFM Flow Range

#### **Features**

- Pleated media for high dirt holding capacity
- Polyester: reinforced with epoxy coated steel wire on both sides of cloth, expanded metal I.D.
- Paper: heavy duty industrial strength paper surrounded by galvanized expanded metal
- 40 50% increased dust loading capacity with prefilter (part number suffix P)

#### **Technical Specifications**

- Polyester: 99+% removal efficiency to 5 micron
- Paper: 99+% removal efficiency to 2 micron
- Temp (continuous): min -15°F (-26°C), max 220°F (104°C)
- Filter change out differential: 15-20"  $H_2O$  over initial  $\Delta P$

## Polyester Media Benefits/Specs

- Less maintenance due to longer durability
- Moisture resistant
- Handles hot air and oil mist from unload cycle of reciprocating/piston compressor
- Washable with lukewarm water and mild detergent\*

## Paper Media Benefits/Specs

- Cost effective
- Gently blow out media\*



**Paper Elements** 

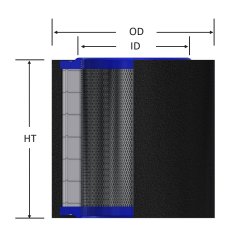


**Polyester Elements** 

Rev: US0621K

#### **Endcap Construction**

- M = Molded plastisol
- B = Closed one end with bolt hole, open on other end
- G = Galvanized metal
- N = Neoprene blended gasket on open endcaps



#### Replacement Elements up to 300 SCFM flow

Element Part Number		Element SCFM	Surface Area ft <sup>2</sup>		Dimensions - inches			Std. Endcap
Polyester	Paper	Rating	Polyester	Paper	I.D.	O.D.	H.T.	Features
15P™	14P™	35	0.50	1.12	3	4 3/8	2 1/16	М
19P®	18P™	100	1.50	3.00	3	4 3/8	4 3/4	М
31P™	30P™	195	2.30	6.20	3 5/8	5 3/4	4 3/4	М
35P	34P	275	4.00	11.00	4 3/4	7 %	4 <sup>13</sup> / <sub>16</sub>	M
231P™	230P™	300	4.50	11.80	3 1/8	5 3/4	9 ½	М

Note: Also available in wire mesh. Example part number for wire mesh: 230S See Element Technical Data for maintenance guidelines.

#### Replacement Elements up to 8000 SCFM flow

Element Part Number		Element	Surface Area ft <sup>2</sup>		Dimensions - inches			Std. Endcap
Polyester	Paper	SCFM Rating	Polyester	Paper	I.D.	O.D.	H.T.	Features
237™	236	550	8.6	22.6	4 11/16	7 3/4	8 ½	GBN
235P™	234P™	570	8.3	22.8	4 3/4	7 %	9 %	M
335P™	334P™	800	12	34	4 3/4	7 %	14 ½	M
239P™	238P™	570	11.5	52	4 1/8	9 1/4	10 ½	GBN
2541	2540	800	15.1	35.1	6	9	11 ¾	G
245P™	244P™	880	14	35.5	6	9 3/4	9 %	GN   M
345P™	344P™	1100	22.1	57	6	9 3/4	14 ½	GN
275P™	274P™	1100	19	45.4	8	11 ¾	9 %	GN
375P™	374P™	1500	28	68.1	8	11 ¾	14 ½	GN
377P™	376P™	1825	50	125	9	14 %	14 ½	GN
385P™	384P™	3300	50	140	14	19 %	14 ½	GN
391	390	5500	92	230	22 1/4	27 %	15	GN
485P™	484P™	4705	75	200	14	19 %	21 ½	GN
491	490	8000	140	350	22 1/4	27 %	22	GN
685P™		6600	100		14	19 5%	28 ½	GN

Note: Most are available in wire mesh. Example part number for wire mesh: 274S

Additional media available, contact factory or see Filter Media Specifications. See Element Technical Data for maintenance guidelines.

Rev: US0621K



 $<sup>{}^{*}</sup>$ Replacing element is recommended.