

High Efficiency Replacement Elements

HE Elements 1.7 - 2370 m³/hr Flow Range

Features

- Pleated media for high dirt holding capacity
- Heavy duty industrial strength glass surrounded by galvanized expanded metal
- Sized to minimize pressure drop
- Plastisol potting standard

Technical Specifications

- 99.97% removal efficiency to 0.3 micron
- Temp (continuous): min -26°C (-15°F), max 104°C (220°F)

Options

- Chemical resistant and high temperature construction

Applications

- Medical / Pharmaceutical industry

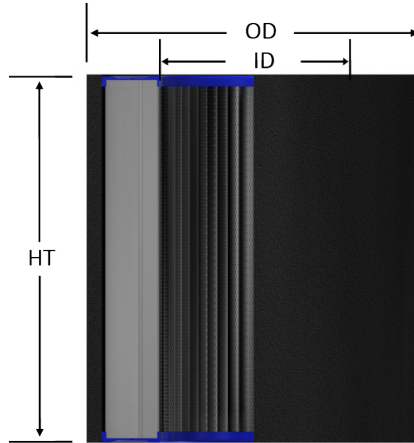
Endcap Construction

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



Rev: HEPA-EU2211C2

HE Elements 1.7 - 2370 m³/hr Flow Range



Element Part Number	Element m ³ /h Rating	Dimensions - mm			Std. Endcap Features
		I.D.	O.D.	H.T.	
HE04	1.7	--	78	35	--
HE06	8.5	--	78	35	--
HE10	17	--	102	35	--
HE14	15	76	111	59	M
HE18	37	76	111	121	M
HE30	95	92	146	121	M
HE34	161	121	200	122	M
HE230	190	92	146	241	M
HE234	352	121	200	244	GN
HE238	558	124	235	254	GN
HE244	587	152	248	244	GN
HE274	734	203	298	244	GN
HE334	547	121	200	368	GN
HE344	866	152	248	368	GN
HE374	1092	203	298	368	GN
HE376	1974	229	371	368	GN
HE384	2370	356	498	368	GN

800 Series Elements

Element Part Number	Element m ³ /h Rating	Dimensions - mm			Std. Endcap Features
		I.D.	O.D.	H.T.	
HE824	12	38	64	68	GC
HE842	24	60	98	70	G
HE848	73	65	127	121	G
HE850	219	89	149	222	GR
HE850/1	219	89	149	222	GBR
HE896	82	60	101	214	GB

See Element Technical Data for maintenance guidelines.



SOLBERG®

www.solbergmfg.com

All model offerings and design parameters are subject to change without prior notice.
Contact your representative or Solberg for the most current information.