Filter Main Line



Product Description:

- 1. Piston type elements to housing seal keeps unfiltered air form by-passing element
- 2. Corrosion resistant cores stainless steel for added structural integrity low resistance to flow seam welded for extra strength.
- 3. New "matrix blended fiber" media large, effective surface area-improves capture rate-ensures high efficiencies large open area minimizes pressure drop.
- 4. Coated, closed cell form sleeve resists chemical attack from oils and acids ensure high efficiencies by preventing re-entrainment of coalesced liquids.
- 5. Chemically resistant end caps bound to media with specially formulated adhesive.
- 6. Silicone free.
- 7. Withstands temperatures to 66C.

2.0Nm3/min-38Nm3/min Precision Air Filter

Model	Model				Capacity (Nm3/min)	Pipe Connection	Dimension			Weight
							(mm)			(kg)
	Q	Р	S	С	(14113/11111)	Connection	L	W	Н	
END020	5mg/3	1mg/3	0.01mg/3	0.03mg/3	1.2	1/2"	89	60	194	11
END040	5mg/3	1mg/3	0.01mg/3	0.03mg/3	3.6	3/4"	120	100	251	2.4
END050	5mg/3	1mg/3	0.01mg/3	0.03mg/3	4.8	1"	120	100	351	2.9
END070	5mg/3	1mg/3	0.01mg/3	0.03mg/3	8.7	1 1⁄2"	120	100	351	2.9
END130	5mg/3	1mg/3	0.01mg/3	0.03mg/3	13.8	2"	162	109	441	9.1
END200	5mg/3	1mg/3	0.01mg/3	0.03mg/3	20.8	2"	162	109	770	11.9
END260	5mg/3	1mg/3	0.01mg/3	0.03mg/3	27	3"	200	123	200	12.9
END370	5mg/3	1mg/3	0.01mg/3	0.03mg/3	38	3"	200	123	200	20.9