



A-SEL....Q

A-SFL....Q

UPPER BODY

Fig.01

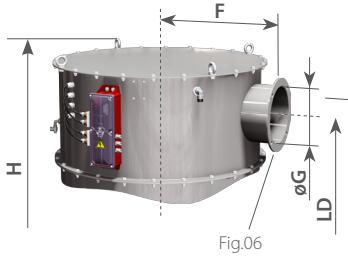
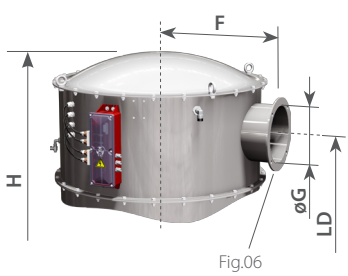


Fig.02



LOWER BODY

Fig.03



CODE		Fig.	DN	H	LD	ØG	F	Kg	m2*
ATEX	See combination table								
A-	SFLD2A10Q.A..ZZ.SA	1+6	350	1130	960	80	235	27	1
A-	SFLD2A17Q.A..ZZ.SA	1+6	350	1630	1460	80	235	34	1,7
A-	S.LD3A21Q.A..ZZ.SA	2+6	540	1165	980	168	370	72	2,1
A-	S.LD3A39Q.A..ZZ.SA	2+6	540	1665	1480	168	370	96	3,9
A-	S.LD3A56Q.A..ZZ.SA	2+6	540	2160	1975	168	370	115	5,6
A-	S.LD3A73Q.A..ZZ.SC	2+6	540	2660	2475	168	370	134	7,3
A-	SELD4A48Q.A..ZZ.SA	2+6	790	1225	940	219	495	128	4,8
A-	SELD4A86Q.A..ZZ.SA	2+6	790	1725	1440	219	495	168	8,6
A-	SELD4B12Q.A..ZZ.SA	2+6	790	2220	1935	219	495	206	12,4
A-	SELD4B16Q.A..ZZ.SC	2+6	790	2760	2435	219	495	241	16,2
A-	SELD5A67Q.A..ZZ.SA	2+6	950	1305	935	273	580	195	6,7
A-	SELD5B12Q.A..ZZ.SA	2+6	950	1805	1435	273	580	244	12
A-	SELD5B17Q.A..ZZ.SC	2+6	950	2300	1930	273	580	293	17,3
A-	SELD5B23Q.A..ZZ.SC	2+6	950	2800	2430	273	580	338	22,7
A-	SELD5B25Q.A..ZZ.SG	2+6	950	3040	2670	273	580	359	25,3
A-	SELD6A93Q.A..ZZ.SA	2+6	1100	1255	935	273	660	235	9,3
A-	SELD6B17Q.A..ZZ.SA	2+6	1100	1755	1435	273	660	295	16,7
A-	SELD6B24Q.A..ZZ.SA	2+6	1100	2250	1930	273	660	354	24,1
A-	SELD6B32Q.A..ZZ.SC	2+6	1100	2750	2430	273	660	410	31,6
A-	SELD6B35Q.A..ZZ.SG	2+6	1100	2990	2670	273	660	436	35,2

F - Without inspection door

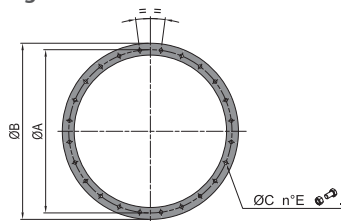
E - With inspection door


* Nominal surface



FASTENING FLANGES AT THE BASE

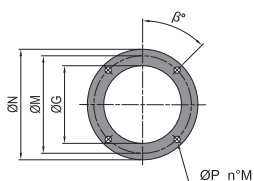
Fig.05



DN	ØA	ØB	ØC	n°E	
350	382	402	9	12	M8
540	570	590	9	16	M8
790	820	840	9	24	M8
950	996	1024	11	28	M10
1100	1154	1182	11	32	M10

OUTLET FLANGES

Fig.06



DN	ØG	ØM	ØN	ØP	n°M	β°
350	80	130	160	14	4	45
540	168	200	228	14	4	45
790	219	250	278	14	4	45
950	273	300	328	14	8	22,5
1100	273	300	328	14	8	22,5

PACKAGING

A Packaging above a pallet (upright); Protected by a carton box, or bubble wrap

B Packaging above 2 pallets (upright), head and Venturis not installed; Protected by a carton box, or bubble wrap

C Horizontal packaging above a wooden bed; Protected by a carton box, or bubble wrap

Fig. A

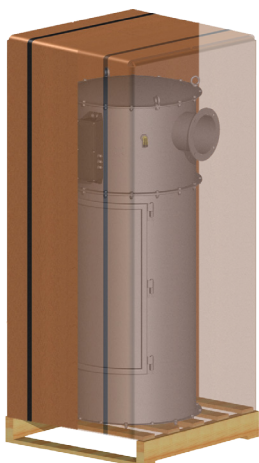


Fig. B

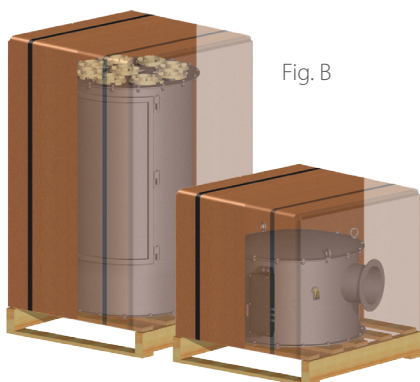


Fig. C

