



Specifications

Model	Flow Rate at m ³ /hr	Line Size BSP Conn	Dimension			
			H	W	A	B
RAF - CJ 010	72	1/2"	240	95	32	51
RAF - CJ 020	138	3/4"	280	95	32	51
RAF - CJ 030	210	1"	302	125	38	65
RAF - CJ 050	342	1.5"	421	125	38	65
RAF - CJ 070	488	1.5"	421	125	38	65
RAF - CJ 090	595	1.5"	421	125	38	65
RAF - CJ 110	696	2"	550	170	46	82
RAF - CJ 150	930	2"	550	170	46	82
RAF - CJ 200	1248	2.5"	640	205	60	100
RAF - CJ 300	1848	3"	792	205	60	100
RAF - CJ 400	2430	4"	840	450	85	110

Compressed Air Filters High Efficiency Range

Cj series ultra-clean precision filters provide users with high - quality compressed or filtration, which is specially used in laser cutting, bottle blowing, advanced spraying, food, electronics, petrochemical and other industries. By installing CJ series ultra - clean precision filters. Compressor air pollutants (such as oil, water, dust etc. can be effectively removed.

Product selection

Fiter model	Flow m/M	Interface c	Type of filter element	h	W	A	B
CJ-005*	0.7	1/2*	EJ-005*	165	74	22	42
CJ-010*	1.2	1/2* 3/4* 1*	EJ-010*	240	95	32	51
CJ-020*	2.3	1/2* 3/4* 1*	EJ-020*	280	95	32	51
CJ-030*	3.5	1* 1/2"	EJ-030*	302	125	38	65
CJ-050*	5.7	1* 1/2"	EJ-050*	421	125	38	65
CJ-070*	7.8	1/2* 3/4* 1*	EJ-070*	421	125	38	65
CJ-110*	11.6	2*	EJ-110*	550	170	46	82
CJ-150*	15.5	2*	EJ-150*	550	170	46	82
CJ-200*	20.8	2-1/2*	EJ-200*	730	175	51	94
CJ-250*	25.3	2-1/2*	EJ-250*	815	175	51	94
CJ-300*	30.8	3*	EJ-300*	600	220	85	110
CJ-400*	40.5	4*	EJ-400*	820	220	85	110

External Flange

FCJ-200*	20.8	DN65	EJ-200*	730	285	92.5	92.5
FCJ-250*	20.8	DN65	EJ-250*	815	285	92.5	92.5
FCJ-300*	30.8	DN80	EJ-300*	600	350	99.5	99.5
FCJ-400*	40.5	DN100	EJ-400*	820	350	150	150

* Represents the filter level

Level C filtration accuracy: 3 micron oil content: 3 ppm

Level T filtration accuracy: 1 micron oil content: 1 ppm

Level A filtration accuracy: 0.01 micron oil content: 0.01 ppm

Level X filtration accuracy: 0.01 micron oil content: 0.003 ppm

Level H (activated carbon) filtration accuracy: 0.01 micron, oil content: 0.001 ppm

Level F high efficiency dust removal: filtration accuracy: 0.1

Level FF super efficiency dust removal: filtration accuracy: 0.01