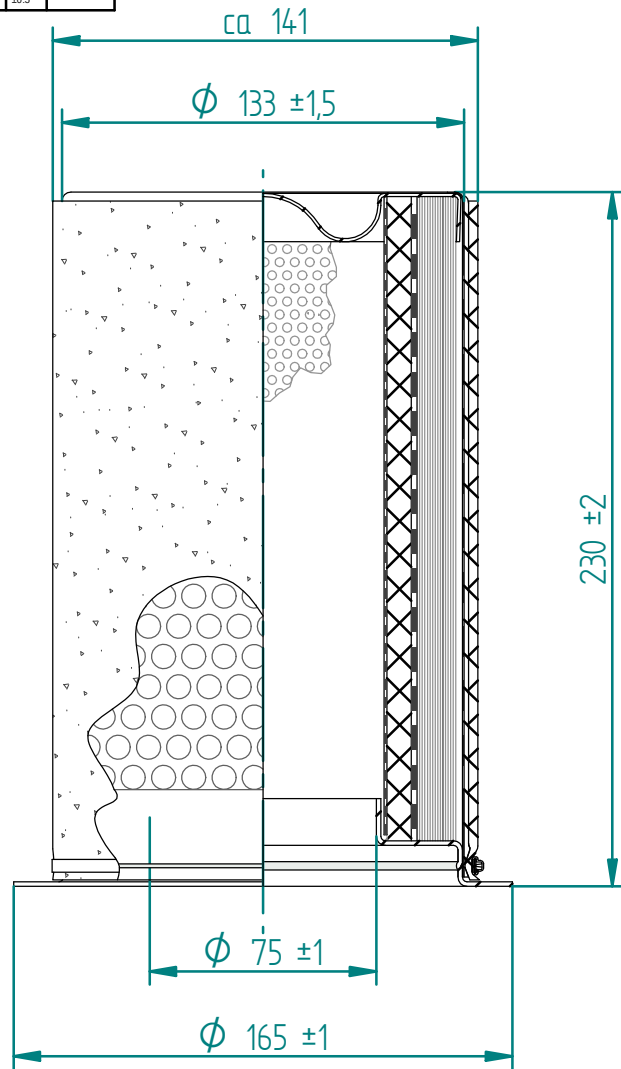


Quote senza tolleranza espresse in mm					Tipo di lav.
Minimo	1	11	51	150	
Massimo	10	50	150		
Sup. lav. macchina	±0.05	±0.1	±0.2	±0.3	
Sup. stampate	±0.1	±0.15	±0.2	±0.2	
Sup. lav. manualmente	±0.2	±0.3	±0.4	±0.5	
Foratura	±0.1	±0.2	±0.3	±0.5	

Simbologia utilizzata (Secondo UNI 7226)



TECHNICAL DATA

FILTER TYPE:	AIR-OIL SEPARATOR
MEDIA SURFACE AREA	850 cm ²
NOMINAL FLOW RATE	5.5 m ³ /min.
WORKING TEMPERATURE	-15°C +120°C
PRESSURE DROP AT NOMINAL FLOW-RATE WITH NEW ELEMENT	0.2 bar
OIL CARRY OVER IN COMPRESSED AIR	≤ 3 ppm
MAX DIFFERENTIAL PRESSURE	5 bar
DATA REFERS TO WORKING PRESSURE	7 bar
INNER SUPPORT	Perf.rate 46%
INTERMEDIATE SUPPORT	Perf.rate 36%
OUTER SUPPORT	Perf.rate 58%
COALESCING POLYESTER	Ten.10001 + Ten.10101
MICROFIBRE	Fib.10102 + Fib.10103
ALL METAL PARTS	Zinc plated
ADHESIVE	Two components
QUALITY CONTROL	According to ISO 9001:2000 procedures
TEST	Johnson / Balston

The data in this technical card are not binding. In view of continuous product improvement, Edmac Europe NV reserves the right to make changes without prior notice

02	Mod.21096	30.07.21	CW	
01	Mod.09008	09.06.08	MA	
Rev.	Descrizione modifiche	Data	Firma	Approvazione U.T.
Materiale:	Trattamento:	Sostituisce	Stesso	Data: 09.06.08 Firma: NR
		Sostituito da		Foglio: 1/1
				Nome file: 2115.dft
	Disegnatore	Approvazione U.T.	SCALA:	
	Data: 01.04.94	30.07.21	Disegno:	
	Firma: SeS	CW	Stampa:	
	Denominazione particolare: Filtro disoleatore 135.230.165			

	Disegnatore	Item number
Data	21.12.22	3003180510
Firma	NR	

