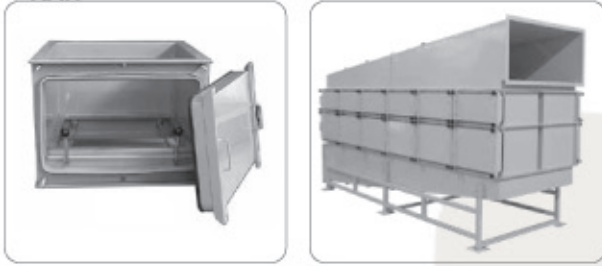


KAN



Description

- KAN:** safety housing for special applications
- gas-tight casing in steel sheet th. 2 mm with epoxy coating
 - AISI 304 filter housing with fastening device that closes the eccentric linkages only if the filter is correctly seated
 - pre-configuration for barrier bag (not included) for safe replacement of filter
 - side door with knobs and sealing gasket with additional safety closing device only if the filter is correctly seated and installed
 - operation with working pressure of ± 5000 Pa
 - Δp size fittings

Accessories

- manifold fittings
- airtight damper EN 1751 CL4 or DIN 1946/4
- filter replacement bag (list price €80)
- pressure gauge
- depressurisation valve

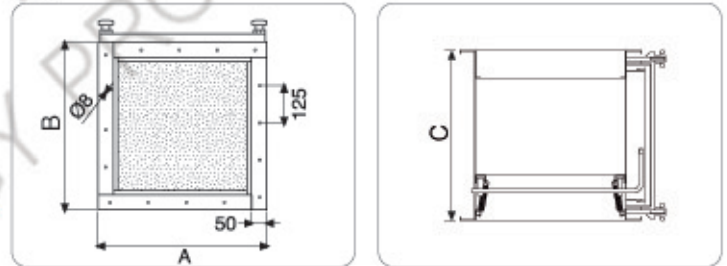
Special executions

- KAN..X: in AISI 304 stainless steel
- F6 F7 F8 filters multiple executions

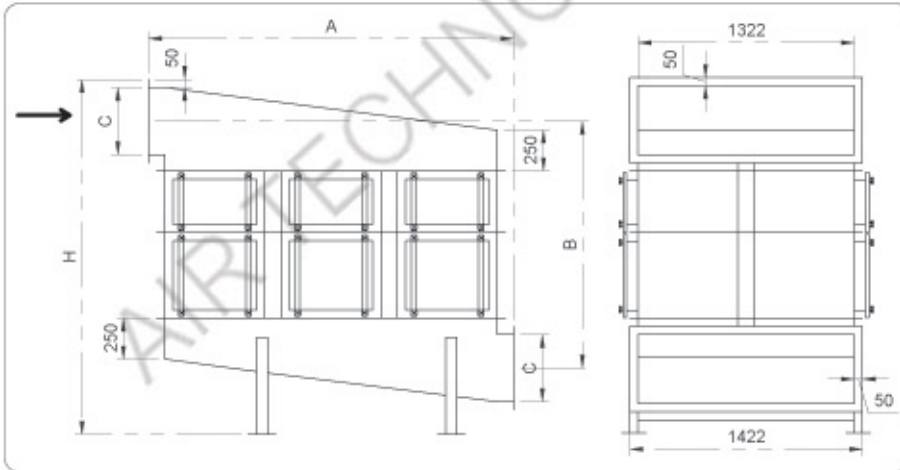
Dimensions

Filter 292 mm	A (mm)	B (mm)	C (mm)
305x305	406	406	522
457x457	558	558	522
610x610	711	711	522

KAN



Double-face multiple executions

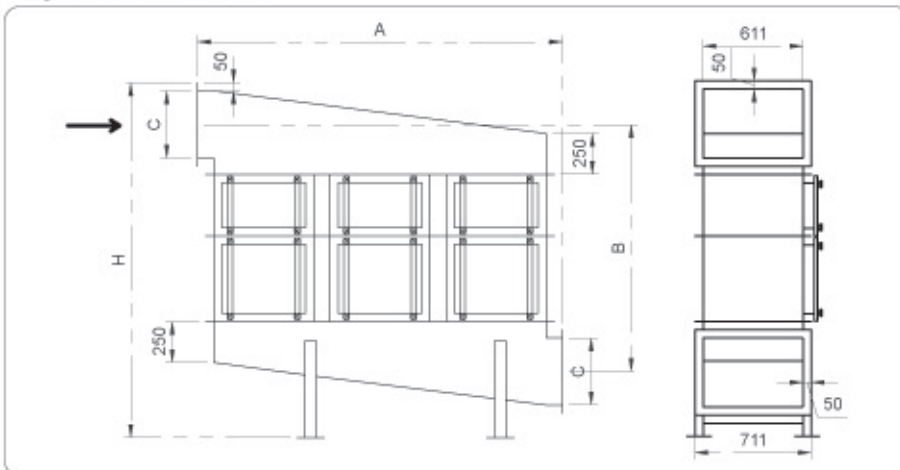


Dimensions

ROWS	Measurements (mm)				Weight (Kg)
	A	B	C	H	
2	1522	1349	250	1849	315
3	2233	1499	400	2149	480
4	2944	1649	550	2449	675
5	3655	1649	550	2449	830
6	4366	1899	800	2949	1055
7	5077	1899	800	2949	1210
8	5788	1999	900	3149	1425

Prices on request

Single-face executions



Dimensions

ROWS	Measurements (mm)				Weight (Kg)
	A	B	C	H	
2	1522	1349	250	1849	660
3	2233	1499	400	2149	990
4	2944	1649	550	2449	1360
5	3655	1649	550	2449	1670
6	4366	1899	800	2949	2090
7	5077	1899	800	2949	2430
8	5788	1999	900	3149	2820

Prices on request

The executions shown refer to situations with double filtration stages, thickness 150 and 292