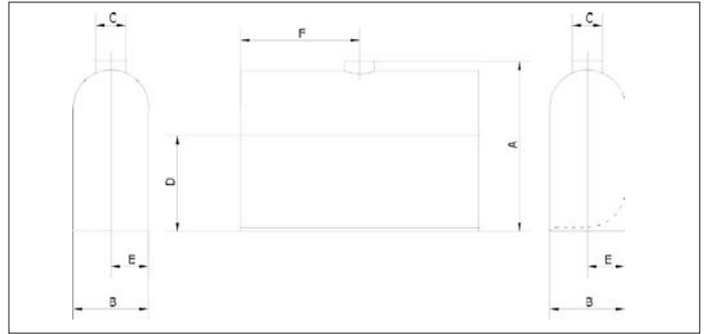
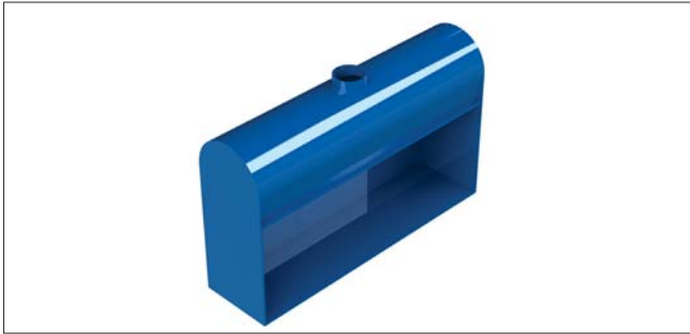


YOKO - Suction walls



YOKO - Suction walls

The YOKO suction walls are design for the suction of fumes, gases and lighter dusts arising during processes or handling.

Available in two models, each of 5 sizes, it needs to be placed on a flat firm surface

Advantages

- Large extraction surface
- High suction level
- No wear, no parts replacement

Material

St 37.2 black steel powder coated RAL 5007

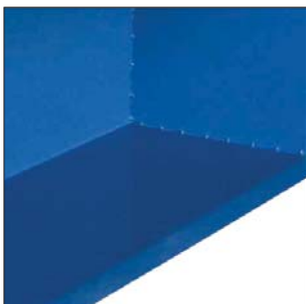
Accessories

- Curved backside (YOKO-B)
- Side walls

Model	Model A	Model B	Min. (m³/h)	Delta P (Pa)	Weight (kg)
YOKO 500	KBBA000001	KBBA000002	300	300	18
YOKO 800	KBBA000003	KBBA000004	400	300	24
YOKO 1000	KBBA000005	KBBA000006	500	300	28
YOKO 1500	KBBA000007	KBBA000008	1000	300	44
YOKO 2000	KBBA000009	KBBA000010	1500	300	59

Dimensions

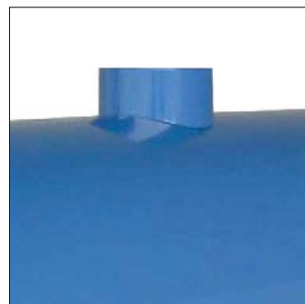
Model A	Model B	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
KBBA000001	KBBA000002	720	315	125	400	158	250
KBBA000003	KBBA000004	720	315	125	400	158	400
KBBA000005	KBBA000006	720	315	125	400	158	500
KBBA000007	KBBA000008	968	400	160	550	200	750
KBBA000009	KBBA000010	1095	450	200	600	225	1000



Model A
YOKO wall with straight backside for maximum work space.



Model B
YOKO wall with curved backside for optimal air flow.



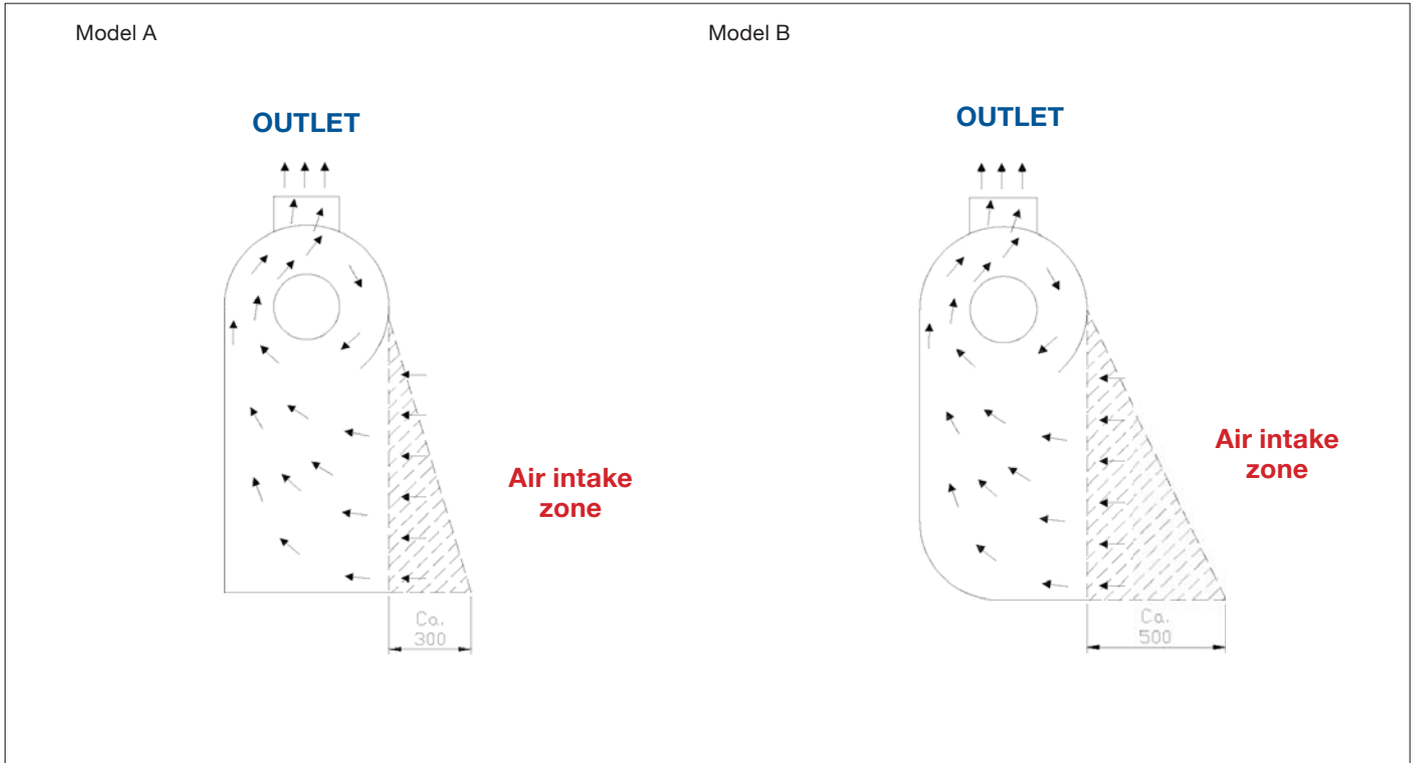
Connection stub
Connection piece diameter from ø125-ø200mm.



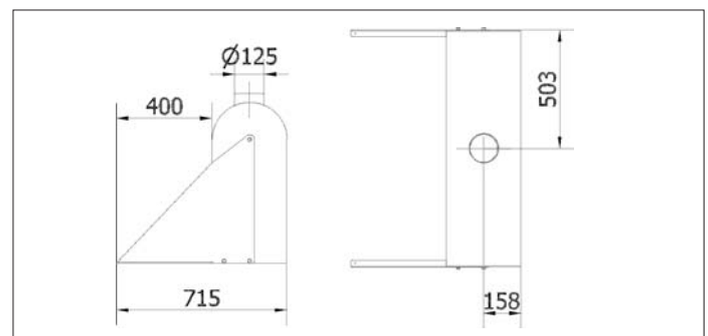
Side walls
Side Walls are available for higher efficiency.

YOKO - Suction walls

Working principle of flow through YOKO suction walls :



YOKO - Suction wall with slanted sides



Model	Model A	Model B	Min. (m ³ /h)	Delta P (Pa)	Weight (kg)
YOKO-S 500	KBBA000011	KBBA000012	300	300	18
YOKO-S 800	KBBA000013	KBBA000014	400	300	24
YOKO-S 1000	KBBA000015	KBBA000016	500	300	28
YOKO-S 1500	KBBA000017	KBBA000018	1000	300	44
YOKO-S 2000	KBBA000019	KBBA000020	1500	300	59