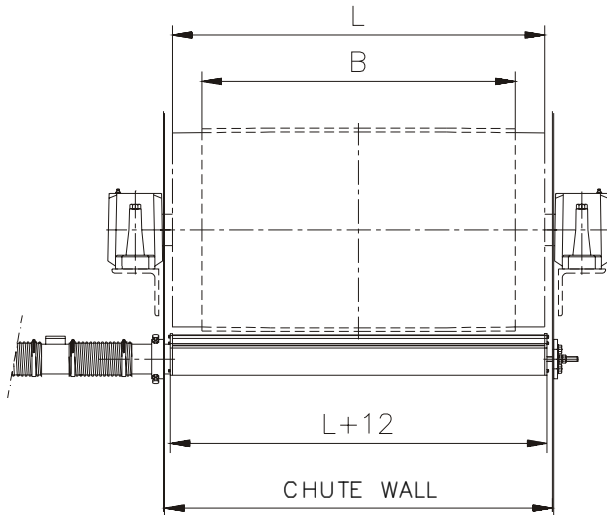


AIR KNIFE

The AIRMAX air knife cleans belts effectively. It even cleans off especially difficult materials. The air knife is also well-suited for belts with worn surfaces. Thanks to the long and narrow air passage of the blasting nozzle, blasting power can be precisely concentrated, and water, for example, can be blasted off the belt.

Different fixing methods are available. You can connect air knife to a pressurized air system or use a blaster.

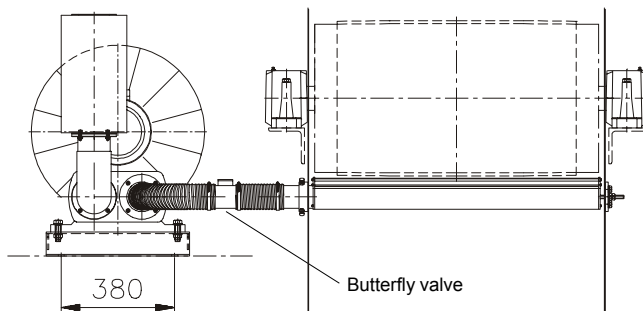
TYPE C



C = Delivery includes nozzle hose (max. 5 m) with valve.

TYPE B

Blaster must be a minimum of 1.5 m from the nozzle.

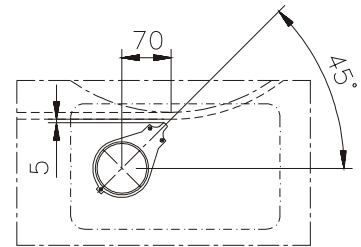


B = Delivery includes nozzle hose (max. 5 m) with valve and a blaster on a mounting plate. Fixture bolts for the frame (M16, 4 bolts) are not included.

AIRMAX 10

ORDERING EXAMPLE: AIRMAX10 - 1150 X B1

Type code	
Length of the pulley shell L (mm)	
Fixing method	
X = BASIC FIXINGS E = UNIVERSAL FIXINGS L = SERVICE HATCH	
Type of pressurized air	
B = USING A BLASTER B1 = ONE AIR NOZZLE B2 = TWO AIR NOZZLES C = FROM THE PRESSURIZED AIR SYSTEM	



Blasting angle 45° - 30°

Total weight (kg/unit)

L	B	Fixing method					
		X Type of pressurized air		E Type of pressurized air		L Type of pressurized air	
		B	C	B	C	B	C
600	500	155	11	159	15	156	12
750	650	155	11	160	16	157	13
950	800	156	12	161	17	158	14
1150	1000	157	13	161	17	158	14
1400	1200	158	14	162	18	159	15
1600	1400	158	14	163	19	160	16
1800	1600	159	15	164	20	160	16
2000	1800	160	16	164	20	161	17
2200	2000	160	16	165	21	162	18

Distance between fixture holes in the frame

