

Compact conveyor type 608

Conveyor for granulat up to 50 kg/h

This inexpensive compact conveyor has a capacity of 8 litres. The air/material mix is separated by a large, flexible filter cloth. Once the suction process has ended the filter cloth secedes and cleans itself along the outside on the wall, making it ideal for material with dust particles in excess of 200 μ . The conveyor comes equipped with an automatic alarm system which indicates when the material storage is empty.



Inexpensive and effective: the separation of a air/material mix by a flexible filter cloth



Compact conveyor type 612 D

Conveyor for granulat, regenerated material or powder up to 60 kg/h

Compact conveyor with a capacity of 8 litres and an automatic alarm system which indicates when the material is empty. The filter is automatically cleaned after each conveying cycle. Even powder can be conveyed without any dust escaping.



Compact conveyor type Tm 6 D (Tandem)

Two-component conveyor for regrind or granulate and virgin material up to 60 kg/h (100 kg/h und 200 kg/h)

Enables stepless percentage adjustment of the two conveyed components. An automatically activated pendulum flap ensures thorough mixing in the conveyor. Together with the rotary blade filter cleaning and automatic alarm, it is an ideal solution for conveying virgin material and regrind material from the granulator.

Type Tm 6 D back side with two components connector

type	material	motor (kW)	casing	capacity (I)	weight (kg)	voltage (V/Hz)	height/Ø (mm)	cleaning
608	I.	1,1 **	GKAL/So	8	10	230 / 50	535 / 280	2
612 D	T.	1,1 **	GKAL/So	12	13	230 / 50	600 / 280	automatic
Tm 6 D +	2	1,1 * *	GKAL/So	12	14	230 / 50	600 / 280	automatic
Tm 13 D +	2	1,3	GKAL/So	12	9*	3 × 400 / 50	540 / 280	automatic
Tm 23 D +	2	2,3	GKAL/So	12	9*	3 × 400 / 50	550 / 280	automatic
Tm 2320 D	⁺ 2	2,3	GKAL/So/V2/	A 20	12*	3 × 400 / 50	770 / 280	automatic
	* weight without side channel blower				+ Tm – two components connector			
	** commutador motor, all other side chanel blowers				GKAL/So - die-cast aluminium is abrasion-resistant (with a Brinell hardness of 100)			