

SEMI-AUTOMATIC TUBE FILTER SYSTEM FOR DRY DUST-FREE BULK MATERIALS



**Dedusting filter with
mechanical dedusting**

The filter is used for discontinuous load and convey processes with powdery dry bulk materials.

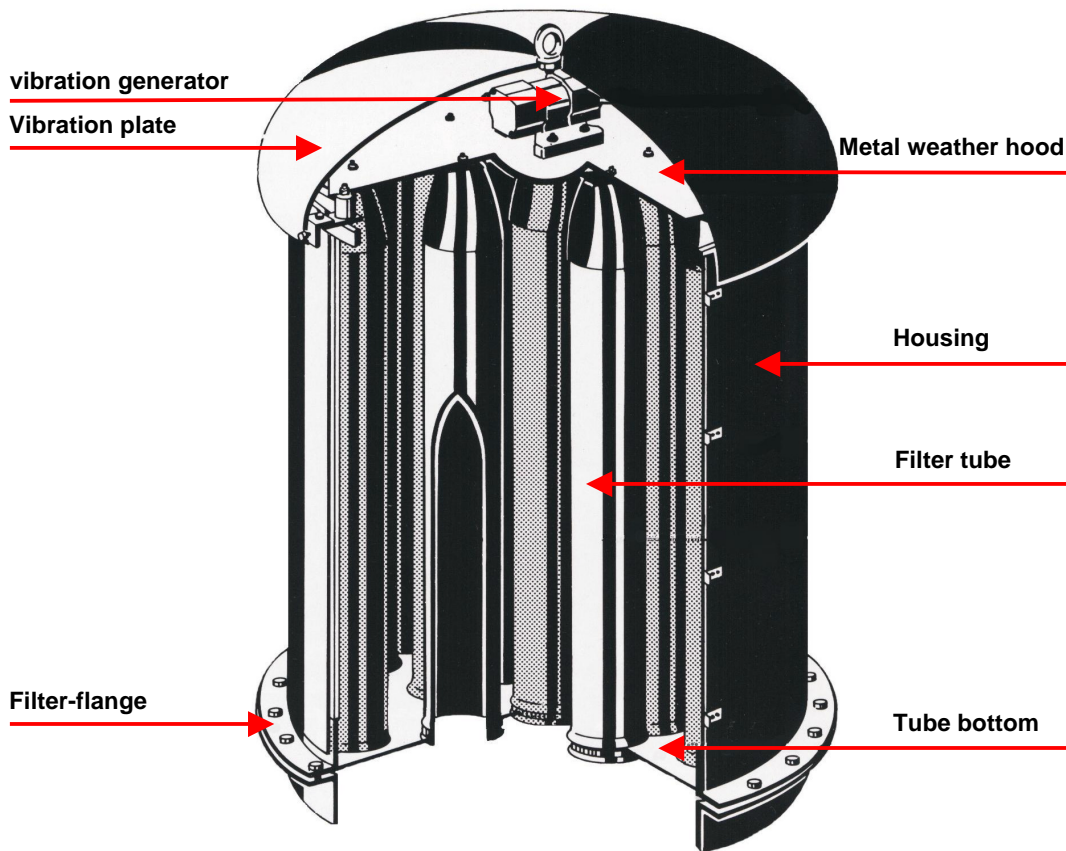
Areas of Application

- Mechanically cleaned tube filter with an out-of-balance shaker.
- Easy maintenance due to 3-door body design and easy to open weather hood.
- Doors with self-closing and adjustable spring lock.
- Delivered with 24 filter tubes made of polyester / polyester needle felt and maintenance friendly clip-in locks including sealing material and fixing screws.

- Steel frame, outside parts are hot-dip galvanised

Details / Explanation

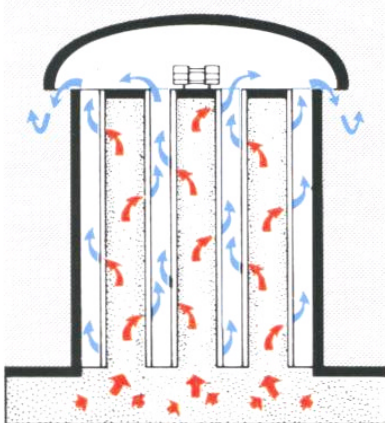
Finish



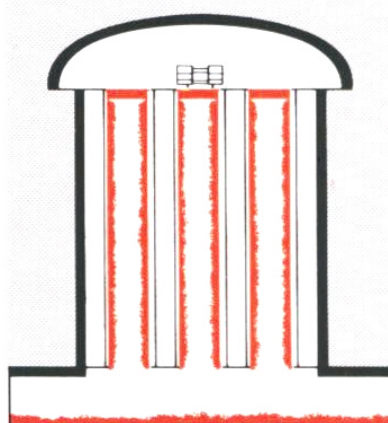
Maintenance friendly design

Without loose or accident-sensitive parts

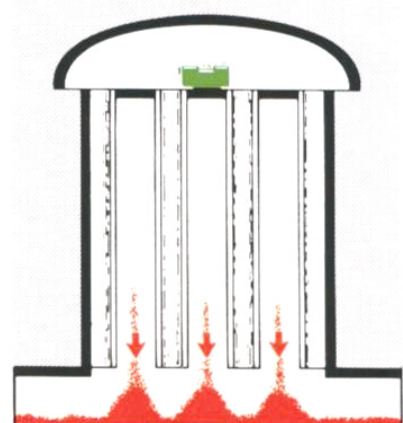
SCHEME OF STREAMING



1. Raw gas flows in the filter tubes which are open at the bottom and locked on top. In the process pure gas escapes through the filter cladding and weather hood.



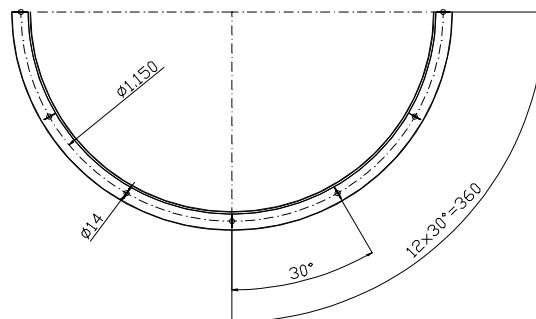
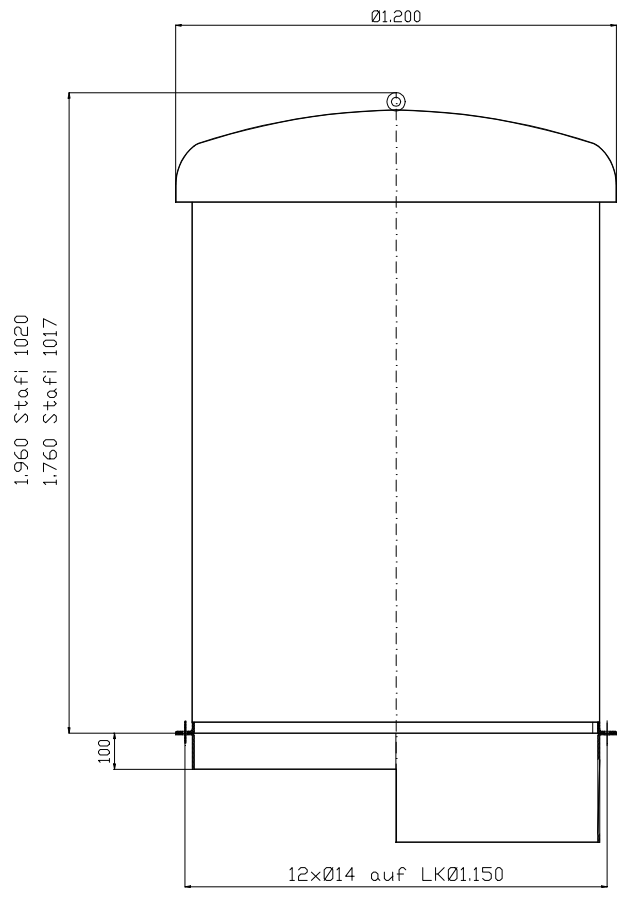
2. After the loading process is finished, the filter tube unit is coated with dust on the inside.



3. Through manual or automatic activation the vibrator starts to oscillate and cleans the tube area. The material flows back into the silo.

Dimensions Stafi

Filter area m ²	17	20
Outside ø mm	1200	
Inside ø mm	1100	
Hole circle mm	1050	
Number of holes/ ø mm	12 x ø 13	
Height mm	1700	1900
Filter edge ø mm	1100	



Technical Data Stafi

Filter area m²	17	20
Capacity Nm ³ /h	800	1000
Maximum temperature	80° C	
Number of filter tubes	24	
Filter medium	Polyester / polyester needle felt	
Weight	146 kg	149 kg
Voltage	400 V / 50 Hz	
Engine Power	0,16 KW	

Article Number

Filter area m²	17	20
	Article number	Article number
Design in steel	721 10 196	721 10 198
Design in stainless steel	721 10 092	721 10 094
Antistatic filter tubes + stainless steel bottom plate (1.4301)	721 10 200	721 10 201

Extra Charges For

Transport Specification	Article number
Filter is designed for lying transportation, with boosted filter frame, 3-door body (without easy to open weather hood). Rubber collar to cover the air outlet between weather hood and filter body (avoids the entrance of splash and rain water).	721 10 182

Filter top frame with exhaust air socket	Article number
Filter frame in reinforced design with 3 doors. Filter attachment with exhaust air socket DN 200 (Jacob flange) as well as with sealed weather hood (height increases for about 300 mm).	721 10 116

Bottom plate made of stainless steel (1.4301)	Article number
For Stafi in steel design	721 10 065

Additional sizes and options can be tailored to your special application!

When placing an order please define the materials which are stored in your silo (e.g. cement, lime etc...)

Notice!



Accessories for Stafi:

Weld-in flange		Article number
Installed centred on silo roof, nominal diameter 1100 mm, height 100 mm	Made of steel plate, primed	721 10 006
	Made of stainless steel	721 10 063
Installed decentred on the silo roof (e.g. separating plate silo) nominal diameter 1100 mm, height 200 mm.	Made of steel plate, primed	721 10 005
	Made of stainless steel	721 10 064

Fully automatic filter control	Article number
<p>For fully automatic activation of filter dedusting before and after filling the silo. By actuating a lockable clamp (padlock) a rugged mechanical limit switch is activated. As a result coupling and uncoupling of the loading tube activates the dedusting process through a timer.</p> <p>Timer in plastic housing (IP 54) for installation on the silo or switching box of the overfill protection.</p> <p>Voltage 230/400 V / 50 Hz.</p>	881 10 003

Semi-automatic filter control	Article number
<p>For semi-automatic activation of the filter dedusting by manual activation (pushbutton), consisting of:</p> <p>Pushbutton and timer in the plastic housing (IP 54) for installation on the silo or switching box of the overfill protection.</p> <p>Voltage 230/400 V / 50 Hz.</p>	881 10 025