

Compact cartridge filter equipped with explosion membranes for solving combustible dust problems within a wide range of industries.



The FMCZ200 filter is a compact cartridge filter equipped with explosion membranes. The filter is ideal for solving dust problems within a wide range of industries where there is dust with a potential explosion hazard (St1, St2 or St3 dust up to KSt-value = 600 bar*m/s). The filter is designed for an outdoor

The FMCZ200 filter is designed for explosive dust and contains a type certificate by a Notified Body under the ATEX directive. The certificate identifies the interior raw gas section of the filter as zone 20 and the interior clean gas section as zone 22. The filter allows a pred, max up to 0,3 bar.

Antistatic cartridges mandatory: CA 140

Inspection and change of the filter cartridges can take place within a few minutes.

Front service of the cleaning valves, the controller, the compressed air tank and the filter cartridges.

Intelligent ECO-efficient filter controller minimize maintenance and energy costs.

Quick release waste bin

品名	FMC(Z) cartridge filter
压缩空气需求	6 bar
压缩空气消耗量	45 NI per cleaning pulse
材料	Housing in galvanised sheet steel (2mm)
适用于易爆粉尘	True
清灰方式	脉冲清灰
应用	烟气, 粉尘
工作压力(千帕)	-6,0 to 1,5. Operation of the filter with overpressure only allowed if it is a silo top version.
灰斗容量	50 or 100 or without
性能(最大风量m3/h)	21000
工作温度	-20 to 70 Deg. C.
除尘器类型	滤筒式过滤器









产品名称	滤芯数量	滤芯	产品编号	
FMCZ 200-2L	8	Polyester (std)	FMC(Z)200-2Ls	
FMCZ 200-2L	8	Cellulose	FMC(Z)200-2Lc	
FMCZ 200-4L	16	Polyester (std)	FMC(Z)200-4Ls	
FMCZ 200-4L	16	Cellulose	FMC(Z)200-4Lc	
FMCZ 200-6L	24	Polyester (std)	FMC(Z)200-6Ls	
FMCZ 200-6L	24	Cellulose	FMC(Z)200-6Lc	
FMCZ 200-8L	32	Polyester (std)	FMC(Z)200-8Ls	
FMCZ 200-8L	32	Cellulose	FMC(Z)200-8Lc	
FMCZ 200-2A	8	Polyester (std)	FMC(Z)200-2As	
FMCZ 200-2A	8	Cellulose	FMC(Z)200-2Ac	
FMCZ 200-4A	16	Polyester (std)	FMC(Z)200-4As	
FMCZ 200-4A	16	Cellulose	FMC(Z)200-4Ac	
FMCZ 200-6A	24	Polyester (std)	FMC(Z)200-6As	
FMCZ 200-6A	24	Cellulose	FMC(Z)200-6Ac	
FMCZ 200-8A	32	Polyester (std)	FMC(Z)200-8As	
FMCZ 200-8A	32	Cellulose	FMC(Z)200-8Ac	



附件	产品编号
Damper type NFUS3	5501395
Discharge bin 50 I with wheels	5501274
Discharge bin 50 I without wheels	5501273
Discharge bin 100 I with wheels	5501275
Adaptor for bin with bag	5505033
Adaptor for 50 l bin with bag incl. fitting	5505034
Adaptor for 100 I bin with bag incl. Fitting	5505035
Hose set for bin balancing	5505041
Single backpack for 4 modules	5509660
Single backpack for 4 modules round inlet from the top	5501138
Single backpack for 8 modules round inlet from the top pos L	5501169
Double backpack for 4 modules	5509661
DUAL silencer for FM600 series fan with air grille	5501813
DUAL silencer for FM6800 series fan with air grille	5501830
DUAL silencer for FM1000 series fan with air grille	5501854
DUAL silencer for FM600 series fan with air grille and rain cover	5501814
DUAL silencer for FM6800 series fan with air grille and rain cover	5501832
DUAL silencer for FM1000 series fan with air grille and rain cover	5501855
DUAL silencer for FM600 series fan with flanged outlet for duct connection	5501815
DUAL silencer for FM6800 series fan with flanged outlet for duct connection	5501833
DUAL silencer for FM1000 series fan with flanged outlet for duct connection	5501856
Isolation box for FM pressure tank, 2 modules	5501317



	产品编号		
	Isolation box for FM pressure tank, 4 modules	5501318	
	Isolation box for FM pressure tank, 6 modules	5501319	
	Isolation box for FM pressure tank, 6 modules	5501320	
	Level sensor with beacon, 230V	5504475	
	Cable gland M40 for levelsensor	5512245	
	Noise enclosure for FM800 fan	5501783	



29-04-2023

FMC(Z) cartridge filter

Туре	Number of cartridges	Filter area in m²	Max. air flow in m³/h*	Max. amount of ex. membranes	Max. Silo volume** St1 in m³		no. of ex. es Std.*** St2
FMCZ200-2L	8	32	3200	5	10	1	2
FMCZ200-4L	16	64	6400	7	15	2	2
FMCZ200-6L	24	96	9600	9	20	2	3
FMCZ200-8L	32	128	12800	11	25	2	3
FMCZ200-2A	8	53	5300	5	10	2	2
FMCZ200-4A	16	106	10600	7	15	2	2
FMCZ200-6A	24	159	15900	9	20	2	3
FMCZ200-8A	32	212	21200	11	25	2	3

^{*} Max. Air flow is dependent on the actual dust type.

Standard explosion vents 410x410.

Filter body and hopper:

St1, Kst = max.200 bar x m/s and Pmax = 9 bar.
St2, Kst = max.300 bar x m/s and Pmax = 9 bar.
St3, Kst = max.600 bar = special order.
When ordering please specify:
Dust characteristics Kst and Pmax.
Zone-rating of place for installation
(Non-zone or Zone 22)

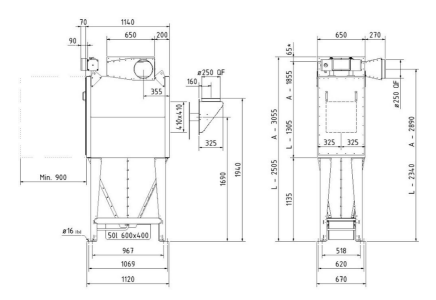
Marking

The St1 version is marked EX II D St1.
The FMCZ200 filter body in the St2 version is marked: EX II D St2.
The marking is based on product certification

by FTZU No. 1026

^{**} Max. extra possible relieved volume (for St1 dust), when FMCZ200 silo version is mounted directly on a silo. (Attention: this is only an example with system L/D = 1, pred,max = 0,3 bar – special calculation is required for every case).

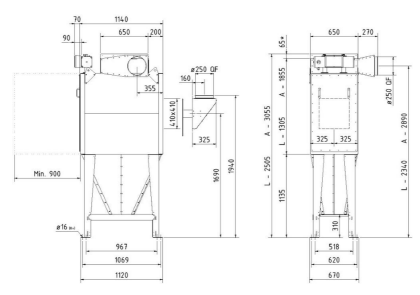




FMC200-2L and 2A with bin for discharge

All dimensions in mm.

If 50 liter bin with rollers, add 90 mm.



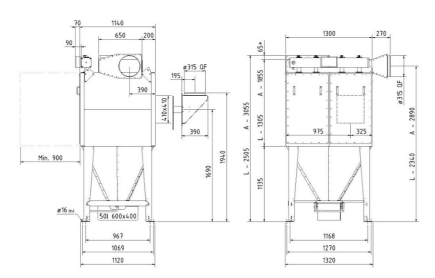
FMC200 - 2L and 2A hopper with flange for discharge

All dimensions in mm.

^{* 65} mm to be included at top mounted fan.

^{* 65} mm to be included at top mounted fan.

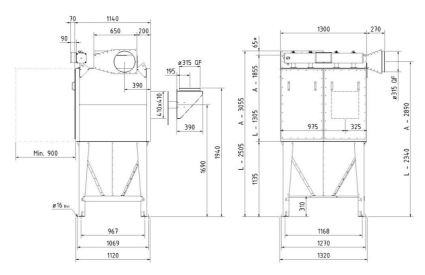




FMC200-4L and 4A with bin for discharge

All dimensions in mm.

If 50 liter bin with rollers, add 90 mm.



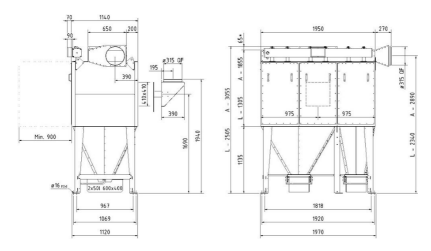
FMC200 - 4L and 4A hopper with flange for discharge

All dimensions in mm.

^{* 65} mm to be included at top mounted fan.

^{* 65} mm to be included at top mounted fan.



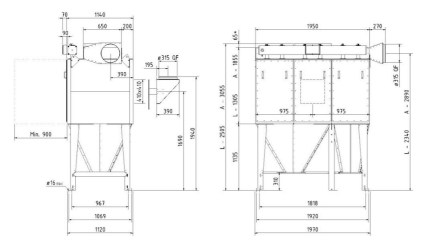


FMC200-6L and 6A with bin for discharge

All dimensions in mm.

If 50 liter bin with rollers, add 90 mm.

* 65 mm to be included at top mounted fan.

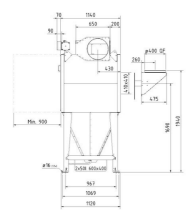


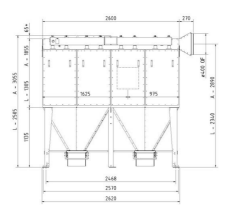
FMC200 - 6L and 6A hopper with flange for discharge

All dimensions in mm.

* 65 mm to be included at top mounted fan



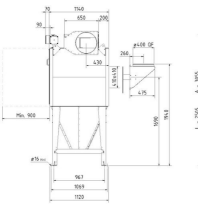


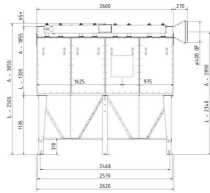


FMC200-8L and 8A with bin for discharge

All dimensions in mm.

- If 50 liter bin with rollers, add 90 mm.
- * 65 mm to be included at top mounted fan.





FMC200 - 8L and 8A hopper with flange for discharge

All dimensions in mm.

 * 65 mm to be included at top mounted fan.