

Datasheet SEP200 – Separator medium



Advanced central vacuum systems for industries

Technical Data

SEP200

Filter Class "L"

Max. allowed Airflow	m ³ /h	2.000
Max. allowed Vacuum	mBar	350
Total Filter Surface	m ²	19
No. of Filter	Pieces	3
In - Output Diameter	mm	150
Dustbin capacity	l	210
Dimension incl. Frame	L/B/H cm	95 x 105 x 237
Weight incl. Frame	kg	140

SEP200 – Separator medium

Optional:

JPC200 – Automated filter cleaning system

BIG200 – Frame for Big Bag application

ROT200 – Rotary valve for SEP200

SEN200 – Capacitive sensor which monitors the dust level

SEN301 – Mechanical sensor which monitors the dust level

FIL201 – Filter upgrade to class "M" for small separator

FIL202 – Filter upgrade to class "H" for small separator

ATE200 – Upgrade to ATEX class 22

BAG200 – Kit for disposable bag



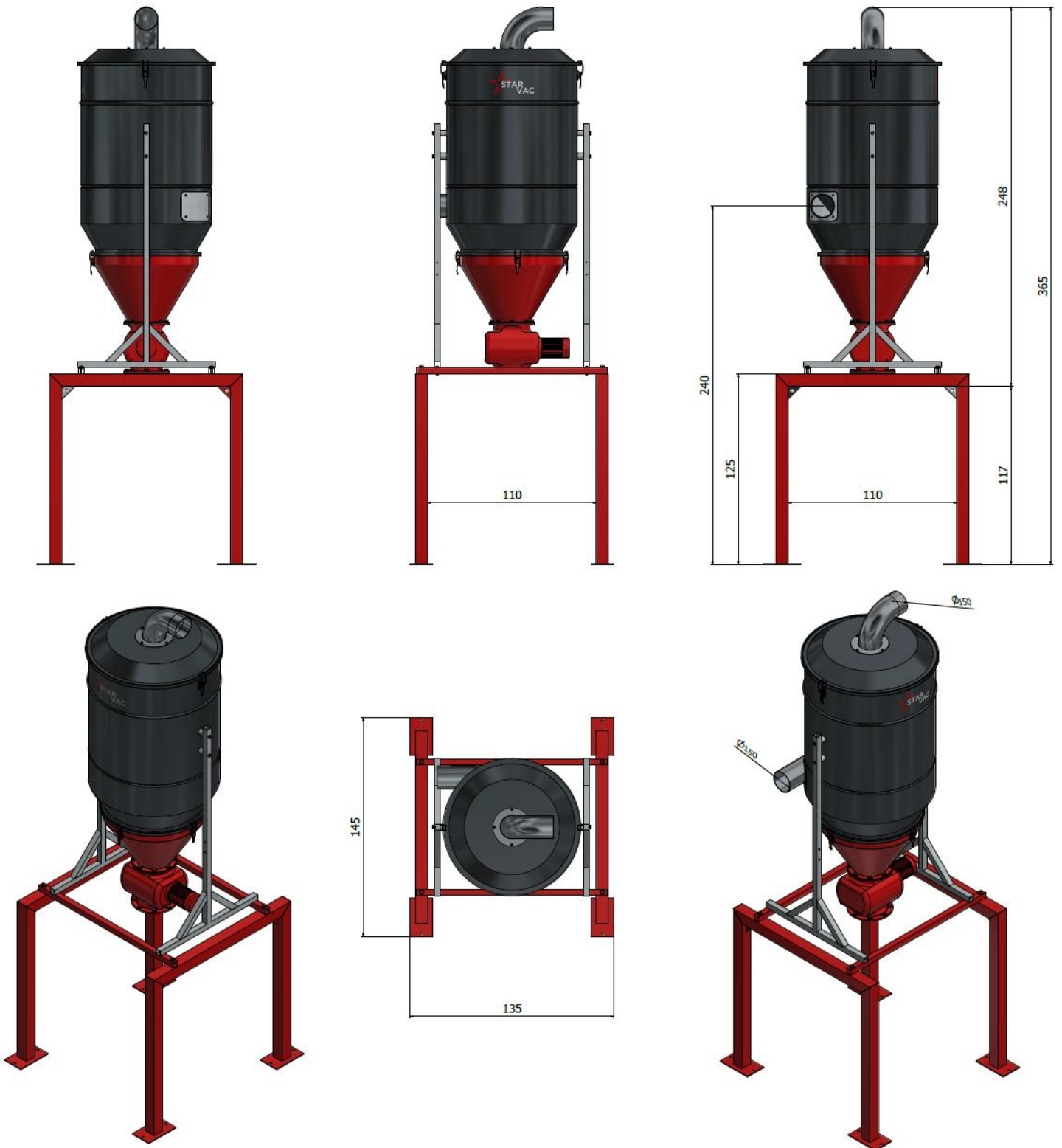
Dimensions SEP200



Dimensions SEP200 with JPC200

Note: SEP200 with JPC200 total height is 252cm. 15cm higher than shown above.

Dimensions SEP200 with BIG200



Dimensions SEP200 with BIG200 and JPC200

Note: SEP200 with BIG200 and JPC200 total height is 380cm. 15cm higher than shown above.