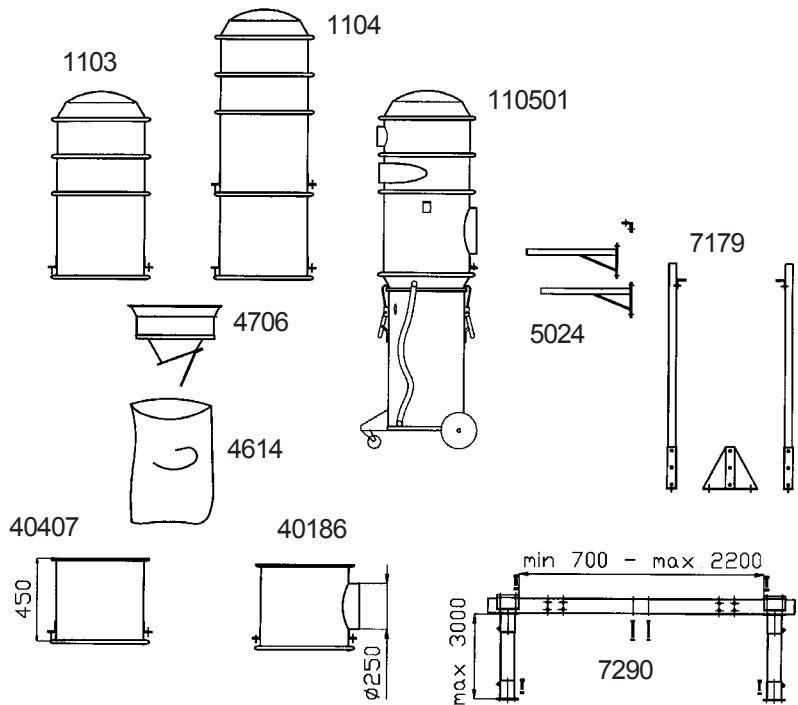


S 11000

Part No.	Description
1103	S 11000
1104	S 11000X
110501	S 11000E
5024	Wall bracket compl.
7179	Stand compl.
4706	Discharge Cone
4614	Collection sack 50 pack

The S 11000 filter unit is of modular construction and is therefore flexible in application. The inlet module can for example be both rotated and reversed. Additional module rings can be installed to increase the storage capacity of the cyclone. The S 11000 is either floor or wall mounted. The S 11000 and S 11000X must always be equipped with a discharge cone or other discharge arrangement, see pages 28 – 31.

The X model is equipped with larger filter area and an extra module ring. The E model is equipped for use with wood dust and has an explosion relief port as well as material collection in a steel container.



Dimensions, Arrangements

Accessories

Part No. 8188 Timer

Can be used to activate filter cleaning.

Part No. 40186 Pressure Relief Module

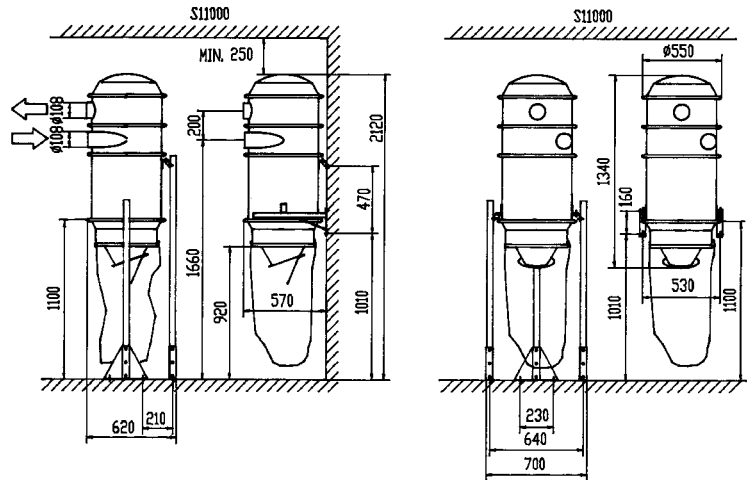
Used in applications with explosible materials. The relief module is equipped with a pressure relief port to relieve the pressure wave in a deflagration. The relief port must relieve to atmosphere in accordance with the prevailing local standards. The separator must discharge to a closed container, see page 31.

Part No. 40407 Module Ring, complete

Increases the height of the cyclone and volume.

Part No. 7290 Widening Chassis

Used in applications where the separator is to discharge into a larger container such as a tipping container.



Technical Data, see next page

Pressure Loss

