RA 702 D 2 x 5.5



Swarf extraction made easy: the RA 702 D 2 \times 5.5 is a powerful, low-maintenance stationary extraction system designed for continuous use.

Order number: 9.982-469.0



Technical Data

-
11
3/345-415/50-50
69
2255x1080x3725
-
520

Details

Beschreibung

The RA 702 D 2 x 5.5 stationary extraction system is a robust, compact machine for industrial use. Ideal for vacuuming swarf, liquids, sludge, granulate, grey cast iron swarf and dust, and very hot swarf. The machine meets the health and safety requirements of EU directives (CE Declaration of Conformity) in terms of construction and design. Ringler assemblies: drive unit (2 x D 5.5 kW, soundproofed and splashproof) with 5.5 kW direct-drive ring blower with integrated safety filter; dual-chamber rotary airlock for continuous discharge of extracted waste (250 x 250 x 250 mm, control system required); filter container with integrated cyclone-like preliminary filter and enlarged intake zone, pocket filter (3.2 m² filter area, cat. "L" according to DIN EN 60335-2-69, Annex AA); compl. support frame made from welded rectangular tubing; two NW 70 connecting hoses between the drive unit and filter tower; connecting adapter between the piping and filter system; electric vibration motor for automatic filter cleaning. Other features, like the dual-chamber rotary airlock (500 x 500 x 500 mm) or control cabinet in a colour of your choice, are optional.