

Date of issue: May 26, 2004 Revised: August 24, 2011 Number of pages: 1

Technical Data Sheet

General

Article number: 000458 and 000459

Description: HC Waste center

Manual or Pneumatic system



Specification

Technical information

Air pressure: 4 - 8 bar. Air consumption: 1-1,5 l.p.m.

Dimensions: 106 x 60 x 122 cm (wxdxh) Dimensions Funnel: 38 x 40 x 50 cm (wxdxh)

Working height: 120 cm.

Weight: Art. no. 000459 (pneumatic): 50 kg

Art. no. 000458 (manual): 55 kg.
Art. no. 000471 (manual increased model)

ATEX Direction: Direction 95 and 137 European direction

CE certificate: EX Cat. III 3 g C IIBT4

Remarks

This pretty designed waste center is for every company that professionally has to deal with the process of paint products, the ideal solution.

All lacquer and dilution rests could at a an environment- and work circumstances well considered way be drained and stored.

All damaging fire- and explosion dangerous damps which are be released, will be directly extracted through the connection at the extraction ring of the mixing space. During the same time could as well water based as conventional paint rests be processed.

The paint cans easily can be placed in the therefore saved openings, after which they can leak out completely.

The big waste drawer has four solid wheels and is through that easily to move. To use with max. 60 liters cans.

The lockable upper clip is depending on the type, pneumatic (Art. no. 000459) or manual (Art. no. 000458) to open and to lock.

Created by:

E.M.M. International BV Marsweg 59 8013 PE Zwolle The Netherlands phone +31 38 4676600 fax +31 38 4676699 www.emm.com

