

# Technical Data Sheet

## General

Article number: 00021x  
Description: One Hand Pneumatic Orbital Sander HD

Types: HD 98 ø 5 mm - art. no. 000214  
HD 983 ø 2.4 mm - art. no. 000215



## Specification:

One Hand Pneumatic Orbital Sanders available in 2.4 mm and 5 mm. Designed for sanding fine grits, paint, wood, mastic and primers. This light and powerful one hand sander is for universal use. It's supplied with a dust extraction connection. To make the machine less sensitive for wear, the machine is equipped with 2 bearings in the counterweight. 12 months warranty.

When fitting the pad, remember to position the separating ring. It is advised to position the thick nylon ring between pad and machine, if this is neglected, the pad cannot be removed.

## Accessories:

Standard: 3680 – Evo – MaxFlow Sanding Support Pad

## Features and benefits:

- Designed for water based paint systems, spray zones, flattening and spot repair
- Maximum result because of an extreme fine and equal sanding pattern
- Supplied with a dust extraction connection

## Technical Specification:

Air pressure	6 - 8 bar
Air consumption	Approx. 300 L/min
Speed	12.000 RPM
Weight	950 grams
Sanding diameter	5 mm (art. no. 000214 – HD 98) and 2.4 mm (art. no. 000215 – HD 983)
Sanding pad	Evo – Maxflow Sanding Support Pad

## Related products of Hamach

Article number: 010033 – Description: Sanding Support Pad Medium 150 mm

Article number: 3683 – Description: Interface pad Soft for the Evo – Maxflow (art. no. 3680)

## Disclaimer

Technical Data Sheet & Material Safety Data Sheet; it is the responsibility of the user to read understands and apply the information of the TDS. It is the responsibility of the user to read and apply the information.

Products are for professional use. Necessary protective equipment and clothing should be worn.

The repairs should always be done in accordance with the OEM rules and specifications.

All information is for the user's consideration, investigation and verification. The specific use applications and conditions of use are beyond the control of EMM International B.V. It is the responsibility of the user to determine the suitability of any of the products mentioned for the user's specific application.

**Created by:**

EMM International BV  
Bohemenstraat 19, 8028 SB Zwolle, The Netherlands  
[www.emm.com](http://www.emm.com)

T +31(0)38 467 66 00  
[www.hamach.com](http://www.hamach.com)