## Vibratory finishing machine

## Description

This Huvema vibratory finishing machine offers you good quality at a low price. The deburring machine removes sharp edges and provides a high end product.
When deburring, the surface of the parts to be treated is machined with relatively small pebbles (chips) containing an abrasive. Additionally, water and a cleaning agent (compound) are added to support the process of removing dirt and spawns and keeping the chips open and abrasive. Ideal for deburring or polishing large and small series of parts. Also used for the eradication of (metal) objects.

Working tips:

1. Load the grinding stones/chips about $50 \%$ full of the tank, the working piece/object is about $15 \%$ of grinding stones. (please note, not too full to avoid the working piece crushing with each other).
2. Add cleaning product and water in ratio 1:4 each hour.
3. Water exhaust switch keeps "on" to drain out the dirty water and silt to ensure good grinding effect.

## Properties:

TECO inverter with control panel
Square hole filter 20 mm .

## Extra information

| Item number | 14315 |  |
| :---: | :---: | :---: |
| Model | OM 150A |  |
| EAN | 8718242071109 |  |
| CBS Statistics number | 84659300 |  |
| Article group | Surface grinder |  |
| Brand | Huvema |  |
|  | Filled volume | 380 kg |
|  | Dimensions drum bxh | $1045 \times 1035$ mm |
|  | Dimensions l $\mathrm{xb} \times \mathrm{h}$ | $1190 \times 1190 \times 1310 \mathrm{~mm}$ |
|  | Engine power | 2,25 kW |
| Features | Voltage | 400 V |
|  | Grinding stone suggestion | 150-175kgs for working piece 22.5 25 kgs |
|  | Cleaning product | 200cc \& water 800cc each hour |
|  | Weight | 460 kg |
| Article group code | 684665 |  |

## Product images



