HC-3000 type Overhead Conveyor **Shot-blasting Chamber Machine**





General description:

The HC-3000 type shot blasting machine has been developed for surface cleaning of castings, forged parts, and smaller welded structures.

The machine is equipped with four pieces of ABR-D400 impeller wheel type turbines.

They are arranged to blast in different parallel planes to assure a proper blast-cleaning effect on the entire surface of the work-pieces.

The turbines are of gravity abrasive feeding ones, having mechanic accelerator, control cage and 8 blades placed between two discs, thus assuring an accurate abrasive jet direction adjustment opportunity.

The work-pieces to be cleaned are hanged onto a hand moved (optionally equipped with an electric motor driven winch) hanger device which will be brought into the middle point of the blasting chamber. During cleaning with closed inlet door the hanger device will stationary rotate in front of the turbines.

We supply two pieces of hangers fitted on the Y-shaped conveyor path to assure, that work pieces can be replaced on one during the blasting time of the other one.

The chamber internal surfaces in access of the active abrasive jet are covered with highly abrasion-resistant manganese steel plate, while other surfaces are protected with thick wear resistant rubber cover.

Blasting will only be possible, whenever the door is closed; this door assures proper protection against abrasive particles flying out. The continuous and closed flow loop of abrasive is assured by a collecting hopper with screw, bucket elevator, windscreen, dosing unit and turbines.

For optimum surface cleanness the quantity and jet direction of the blasted abrasive can be accurately adjusted.

The ready parts hanger can be removed from the cabinet by hand after opening the door, and it can be simply replaced with the next charge. To exhaust and filtrate the created dust during blast-cleaning we supply an APSZ type cartridge filter c/w fan and suitable ductwork. A central control board will be supplied for controlling all functions of the machine.

Normal operation shall be carried out in automatic set position, however there is hand operation option also provided for service functions.



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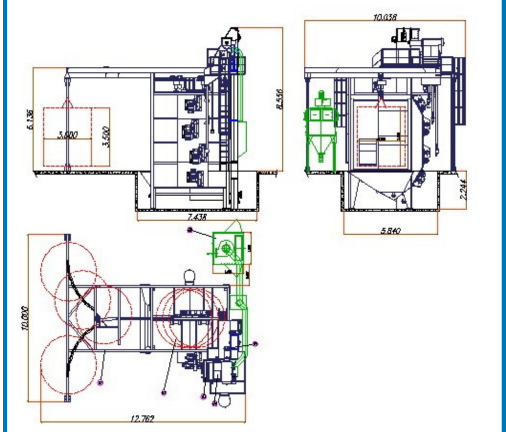
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Measure print /HC-3000/



Technical data

| Work piece-hanger theoretical max. measures: | | | | |
|--|-----------------------|-----------------|-----------|------------|
| | Height | | mm | 3500 |
| | Diameter | | mm | 3000 |
| Turbines: | Quantity | | db | 4 |
| | Туре | | | ABR-D400 |
| | Wheel diameter | | mm | 400 |
| | Wheel speed | | RPM | 2940 |
| | Abrasive Capacity | | kg/min | 180 |
| | Turbine motor power | | kW | 11/turbine |
| Conveyor path: | Load capacity | | kg/hanger | 2000 |
| Supply req.: | Electrical | Machine | kW | 49 |
| | | Aspiration | kW | 11 |
| | Compressed air | Pressure | bar | 6 |
| | | Air volume | m3/h | 15 |
| Abrasive charge: | | | kg | 2400 |
| Recommended ab | rasive particle size: | | mm | 0,4-1,2 |
| Aspiration fan capacity: | | | m3/h | 12000 |
| Electric data: | | Vokltage | V | 3 x 400 |
| | | Control voltage | ٧ | 24 AC |
| | | Cycles | Hz | 50 |

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