# CM-1500 type Continuous Over Head Conveyor

## **Shot-blasting machine**





#### **Application**

The CM-1500 type shot blasting machine is designed for blast cleaning castings, forged work-pieces and smaller dimension welded structures.

#### **Description**

The machine is mounted with 3 pieces of ABR-D400 blasting turbines. The turbines are positioned on the machine housing in transitioned parallel blasting planes to ensure perfect cleaning effect on the whole surface of the hanging bunches.

The turbines are gravity fed constructions with mechanic accelerator impeller wheel and control cage. The wheels have 8 blades. These features provide precise blast pattern adjustment.

The work-pieces to be cleaned are hung on hangers . These hangers are placed on electromechanically operated conveyor trolleys. When the hanger enters the machine housing an automatic mechanism pulls it to blasting positions. Blast cleaning happens behind closed pneumatically operated doors. During cleaning process the hangers continuously rotating in front of the turbines.

When blasting is finished the work-pieces leave on the exit side of the chamber and a new bunch arrives to blasting position.

In the active zones the inner surface of the machine housing is covered with highly wear resistant manganese steel.

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.

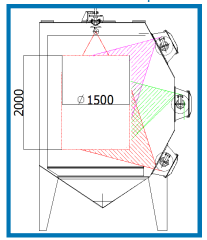
The conveyor path dimensions and shapes can be adjusted to the client's demands.

To exhaust and filtrate the created dust during blastcleaning 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.

#### Blast pattern



CM-1500



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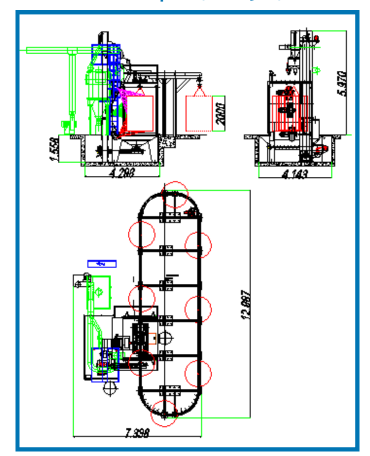
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### Measure print /CM -1500/



#### **Technical data**

Work piece-hanger theoretical max. measures:				
	Height		mm	2000
	Diameter		mm	1500
Turbines:	Quantity		db	3
	Type		ABR-D400	
	Wheel diameter		mm	400
	Wheel speed		f/p	2940
	Abrasive capacity		kg/min/ turbine	130
	Turbine motor power		kW	7,5 /turbine
Conveyor path	Load capacity		kg/hanger	1000
Supply req.:	Electrical	Machine	kW	39
		Aspiration	kW	7,5
	Compressed air	Pressure	bar	6
		Air capacity	m3/h	10
Abrasive charge:			kg	1200
Recommended abrasive size:			mm	0,2-1,6
Aspiration fan capacity:			m3/h	7000
Electrical data:		Voltage	V	3 x 400
		Control voltage	V	110
		Cycles	Hz	50

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