

Specification of Q376 Shot Blasting Machine

Part I Processed workpieces and parameters

1	Max. Workpiece size (D*H)	200*2400 mm
2	Chamber size (L*W*H)	2*2*3.8 m
3	Max. loading weight	500 kgs
4	Finish level	Sa2.5 (GB8923-88)
5	Processing speed	Usually is 3-5 min/hook (According different clear requirement to adjust blasting time)
6	Surface roughness	20~75 μ (Depend on abrasive size)
7	Suggest abrasive	Steel cut wire, casting alloy shot: Φ0.2~1.5, abrasive supply valve max. flow: 500 kg/min. Abrasive loss: 0.0075 kg/m ² . Customer prepare steel shot.
8	Electric power supply	380V, 3P, 50HZ or customized
9	Pit requirement	Waterproof
10	Layout of the machine	Approximate 6*3.2*5.8 m (L*W*H)

Part II Technical data of Q376 shot blasting machine

1	Hook conveyor system	Dynamic load	500 kgs
		Hook running speed	20 m/min
		Hook lifting speed	8 m/min
		Hook quantity	2 pcs
		Hook rotating speed	2.8 r/min
		Lifting motor power	2*1.1 kw
		Rotating motor power	0.75 kw
		Driving motor power	2*0.2 kw
2	Shot blasting system	Blasting chamber	Material of protective linear: Mn13
			Material of the chamber: Q235
			Door: Manually
	Blasting wheel	Wheel quantity: 3 units	
		Blade structure: Straight line	
		Blasting capacity: 3*180 kg/min	
		Power: 3*11 kw	
		Speed: 76 m/s	
3	Abrasive reclaim system	Screw conveyor	Conveying capacity: 35 T/H Qty: 1 set
		Bucket elevator	Lifting capacity: 35 T/H Lifting speed: 1.21 m/s Power: 4 kw Qty: 1 set
			Quantity of separation: 35 T/H

		Separator	Air speed: 4-5 m/s Waste content: $\leq 1\%$ (Full curtain and flow curtain type multistage winnowing) Qty: 1 set
4	Dust removal system	Filtering material	Polyester coated filter cartridge
		Fan power	7.5 kw
		Total pressure	2000 pa
		Ventilation volume	9600 m ³ /h
		Cartridge quantity	8 pcs
		Filtering area	176 m ²
		Dust falling way	Automatic back pulse
		Filtering accuracy	1 μm
		Back Pulse Quantity	2 pcs
		Dust emission level	$\leq 90 \text{ mg/m}^3$
5	Electric control system	One-button operation system, cables, low-voltage electric, automatic fault detection and alarm function, etc	
6	Noise	$\leq 95 \text{ dB}$ (Measure outside of workshop)	
7	Total electric power	About 48 kw	
8	Production time	30 workdays	

Part III Installation and After-sales Policies

3.1 Production and Delivery

Production is 30 workdays for the Q376 shot blasting machine against the down payment received.

3.2 Installation, Commissioning, Training and Acceptance

- Seller will send one engineer to buyer's factory to supervise installation.
- Seller should provide training to buyer's relevant employee.
- Seller should test the machine to reach surface requirements indicated in the technical parameter.
- Buyer should afford the visa, insurance, return tickets, transportation, hotel and meals.
- Buyer should provide finished pits according to drawing by seller, necessary labor workers, and necessary tools, facilities, and powers.
- Buyer should sign on the "**Q376 Testing and acceptance agreement**" after the successful trial.

3.3 After-sales Service

- One year guarantee time. Easily worn parts and spare parts are not included. (*stated in Q376*)
- Extended guarantee will be available based on mutual negotiation.
- Whole-life technical support. Any problem during using appears, will reply within 8 working hours with technical solution.
- Wear parts and spare parts will be available through the machine life. (*stated in Q376*)

Part IV Technical specification of Q376 shot blasting machine

4.1. Application

Q37 shot blasting machine is a specially designed machine used in the surface cleaning for various small and large jobs. It can realize the shot blasting automatically.

4. 2 Components and function

Q376 shot blasting machine consists of blasting system, blasting chamber, abrasive circulation system (separator, bucket elevator, screw conveyor), hook conveying system, dust collection system and electric control system.

4.2.1 Shot blasting system

Shot blasting system consists of blasting chamber and shot blasting machine assembly. The abrasive media like the steel shots, grits are applied on the metal surface driven by the centrifugal force from the blades. Workpieces will be de-rusted, cleaned and roughened in blasting system to reach customer's finishing level.

4.2.2 Blasting chamber

In the blasting chamber, the wall is protected by Mn13 material protection linear, which has high wear resistant performance. Chamber inside protection plate all adopt the high strength nut fixed and pressure on the inner of blasting chamber, easy tear open outfit replacement. Prolong service life, reduce the cost and reduce maintenance frequency. The steel grilling floor of blasting chamber can let abrasive fall through it freely and collected by screw conveyor.

4.2.3 Shot blasting machine assembly

This machine has 3 set of high speed & performance blast wheels. One blast wheel has eight blades. It takes 5 to 10 minutes to replace 8 pieces of blades. Material of blades, shot separating wheel and directional sleeve is high chromium cast iron which has long service life. Generally speaking, lifetime of blade is over 800 hours, and lifetime of shot separating wheel and directional sleeve is over 1200 hours. All wear parts are the market most universal national standard parts.



4.2.4 Abrasive circulation system

The system includes following parts: hopper, abrasive flow pipe, abrasive control valves, screw conveyors, bucket elevator, separator.

4.2.4.1 Screw conveyor

Screw conveyor consists of decelerator, screw axis, conveyor shell, bearing, etc. It is a standard transverse conveying device, an important part of abrasive circulating system. The screwing blade is made of 16Mn.

This unit is responsible for the abrasive delivered to the elevator. Screw conveyor located at the bottom of shot blasting chamber, the spiral blade welding in the drive shaft. Conveyor motor through reducer drive rotary screw conveyor, send abrasive to discharge outlet, then the mixed abrasive will be collected to elevator bottom.

On both ends of the screw conveyor adopts triple seal protection, plus labyrinth seal cover in the interior of the end

plate, middle with oil seal protection, end plate external insulate bearing and end plate. Once the abrasive and dust out, will drop from the end plate and bearing clearance, will not enter the bearing. Screw conveyor shaft with sensors detecting means, can detect the working state.

4.2.4.2 Bucket elevator

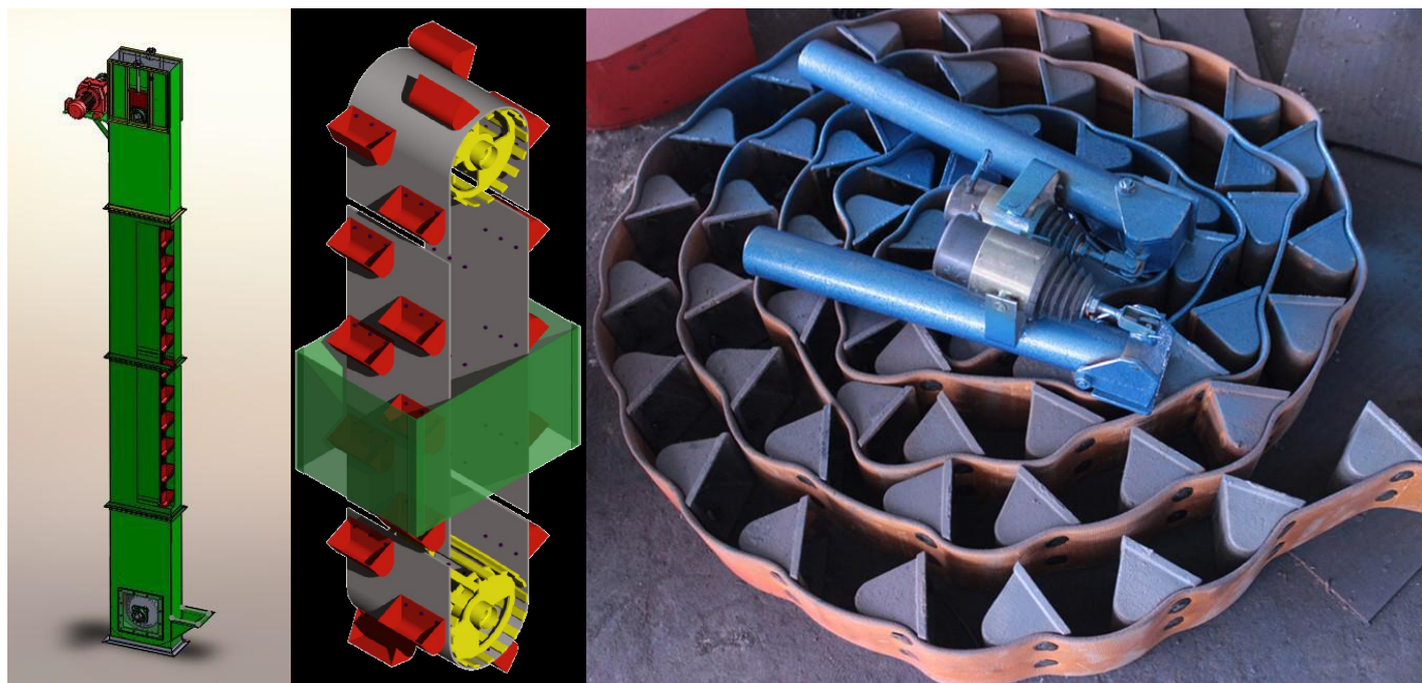
- Housing of bucket elevator is welded of steel plate.

There is a checking door for maintenance and replacing buckets at the bottom of the housing.

- The buckets are screwed to rubber belt which is stretched between two pulleys.

Belt material: Polyester.

- Consists of decelerator, upper and bottom barrel, belt, bucket and tensioning device, etc



In operation, the hopper fixed on the conveyor belt sweeps the abrasive on the bottom, and send abrasive to the top, then by way of gravity centrifugation blanking. Using polyester wire core special belt, high strength, high tensile properties. Pulley using squirrel cage structure, middle is slightly raised, each spokes are processed by machining chamfering. Both to improve the promotion of friction between the belt and pulley, avoiding the old-fashioned light pulley slipping and sliding belt pulley on the injury, also reduces the lifting belt preload, extend the life; while avoiding scattered grit embed between the pulley and belt, affecting transmission.

Lifting capacity leaves 10% margin. Because the elevator blank by way of centrifugal gravity. Each time blanking, there will always be part of the abrasive down to the elevator, and therefore need appropriate to increase the lifting amount. With sensors detecting apparatus on the lower part of the elevator shaft, can detect the working state of elevator belt.

4.2.4.3 Separator

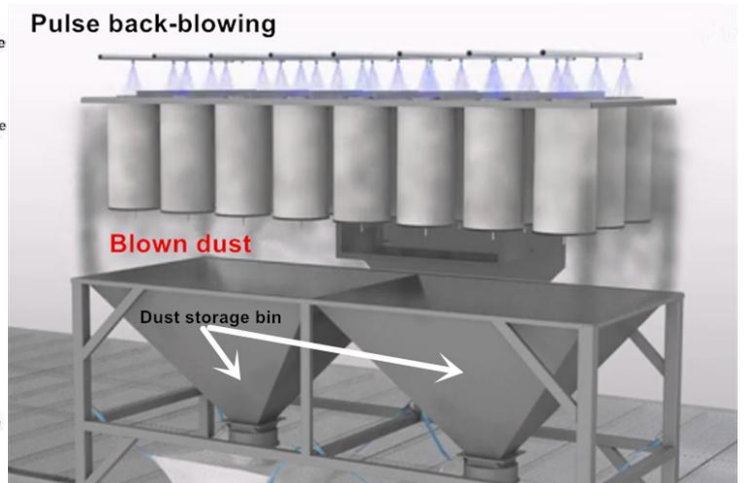
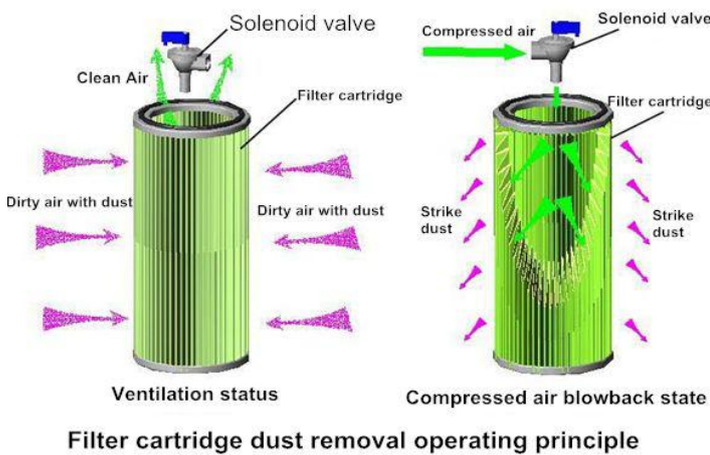
This machine uses most advanced full screen curtain air selection separator which includes selecting area, rotary screen drum, conveying screw, overfall sensor, abrasive stock bin and abrasive controlling valve. The abrasives mixture is conveyed into the separator screw via the elevator. Then the abrasive/sand mixture is carried out of the separator by the inner screw of the screening drum. The outer screw of the screening drum distributes the mixture

along the separating are baffler of separator. Separating efficiency can reach 99.5%.

4.2.5 Hook conveyor system

This machine use 2 set electric hoists, hooks with invert and rotation function, the workpiece can be blasting while rotating.

4.2.6 Dust removal system



The dust removal system consists of ducting system and filter cartridge dust collector. The emission standard can be lower 90 g/m³. Stable and easy operation, low noise, high efficiency and easy maintenance. The main fan power 7.5 kw, ventilation quantity is 9600 m³/h. Pulse blowback dust removing, cartridge can be easily removed for cleaning then re-use.

4.2.7 Electric control system

The electrical control system for three-phase AC frequency 50 HZ voltage 380 V power distribution.

The machine electrical system has the following features:

The blasting turbines, maintenance door, abrasive controller and abrasive circulation system are equipped with electric interlock and self-locking system to ensure the reliable operation of the equipment and the safety of operators.

This system's blasting turbines running conditions adopts the ammeter monitoring control, on the one hand, can through the ammeter to protect blast wheel, on the other hand can monitor the blast of the empty cast, the phenomenon such as jam, in order to adjust the equipment working state.

Pulse detector:

Pulse detector is installed in the screw spindle nose of abrasive separator, driven pulley spindle nose of elevator and spindle nose of each screw conveyor.

Composition: ◆Proximity switches; ❖Sensors semicircular iron.

Part V Manufacturer of main function parts and purchased parts

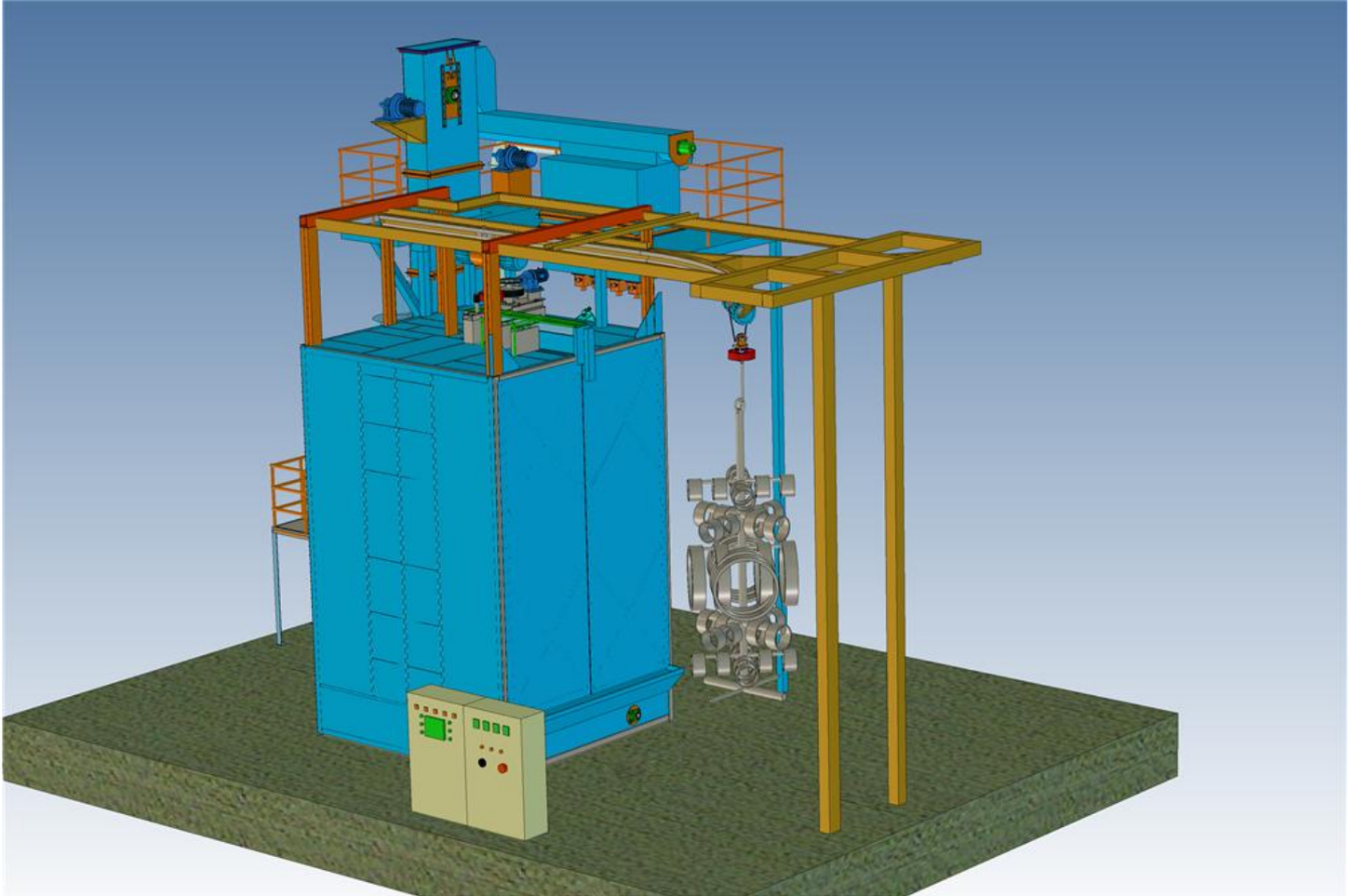
The components name	Manufacturers	Place of origin
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Blasting assembly	Qingdao zhiling machinery Co., Ltd	Qingdao
Blasting chamber	Qingdao zhiling	Qingdao
Hook system	Qingdao zhiling	Qingdao
Separator	Qingdao zhiling	Qingdao
Elevator	Qingdao zhiling	Qingdao
Screw conveyor	Qingdao zhiling	Qingdao
Hopper, Baffle plate	Qingdao zhiling	Qingdao
Electric control system	Qingdao zhiling	Qingdao
Main low-voltage apparatus	Chint	China
Blast wheel motor	China well-known brand	China
Dust removal system	Qingdao zhiling	Qingdao
Fan	Qingdao zhiling	Qingdao
Speed reducer	China brand	Qingdao
Bearing house	HRB & ZWZ	China
Inverter	China well-known brand	China
Fault detection electric	China well-known brand	China

Part VI Each part thickness and material

Name	Material	Thickness (mm)
Directional sleeve	High chromium	Casting profiled
Shot separating wheel	High chromium	Casting profiled
Blade	High chromium	Casting profiled
End protective plate	High chromium	Forging profiled
Top protective plate	High chromium	Casting profiled
Side protective plate	High chromium	Casting profiled
Impeller	40Cr	Forging profiled
Combined plate	40Cr	Forging profiled
Outside chamber shell	Q235 Steel plate	3-5 mm
Elevator, separator, screw, dust collector	Q235 Steel plate	3 mm
Air duct	Q235 Steel plate	0.5 mm
Blasting area protective plate	Mn13	10 mm
Non blasting area protective plate	65Mn	6 mm
Protective nut	High chromium	Casting profiled
Screw blade	Q345	4 mm

Machine photos for reference:



(Picture for reference only)



