



KLCN-H4D2T1818 SHOT BLASTING MACHINE FOR LOST WAX CASTING SHELL REMOVAL

- SPECIAL FOR CASTING CASTING SHELL, INSULATION, CASTING SAND REMOVAL



KHOLEE BLASTING ENGINEERING CO., LTD

EXPERT IN BLASTING & PAINTING INDUSTRY

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CASTING SHELL REMOVAL SHOT BLASTING MACHINE

There are many methods of removing casting shell, insulation and sand from casting products including impact, water-jetting, shake, shot blasting etc. Shot blasting is a surface treatment process using high velocity metal abrasives to impact the surface of metal products, which can obtain excellent cleaning and surface preparation.

Shot Blasting Machine for casting shell removal includes shot blasting chamber, blast wheel (high velocity type), work-piece lifting system, screw conveyor, bucket elevator, magnetic separator, air wash separator, dust collector, Raymond mill breaker, vibrating Screen Separator & electrical control system.

Shot Blasting Used for Casting Shell Removal in investment casting, precision casting, sand casting, lost wax casting, lost foam casting

- Remove Sand from Casting
- Remove Casting Shell & Insulation from casting
- Prepare Surface for coating, cutting, maching etc

In general, shot blasting concentrates metal abrasive at high speed (80~110m/s) at the surface of casting thereby remove casting shell due to the metal abrasives strong impact.

System features & benefits by shot blasting for casting shell removal from Kholee Blast

- Shorten Work Process Flow: no need manual shell removal or shakeout
- Reduce Loss of Steel Shots
- Reduce Labor Cost for Cast Shell Removal
- Save Electrical Energy
- Reduce repair cost compared with traditional shot blast m/c
- Reduce blast cleaning time & improve productivity
- Save Operation Cost & improve production profits: compared with traditional work process flow, the Shot Blasting Machine from Kholee Blast special for casting shell removal will save operation cost. All cost related to new technology of blasting from Kholee Blast will be around USD100,000.00~ USD120,000.00 based on casting production 15tons/day. (When labor cost and material cost are different, the result will be different).



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KLCN-H4D2T1818 SHO	T BLASTING MACHINE FOR INVESTMENT	CASTING SHELL REMOVAL		
0175 05 01 407110 1000	MAX SIZE	Ф1,800× H1,800MM		
SIZE OF BLASTING JOBS	MAX WEIGHT	1,000KG		
	BLASTING CHAMBER SIZE	2,400×2,400×3,400MM		
	DOOR SIZE	2,200×2,300MM		
BLASTING CHAMBER	THE WHOLE BLASTING CHAMBER IS M	ADE MN13 STEEL PLATE BENDING AN		
	WELDING TOGETHER, BLASTING HOT	SPOT AREA IS PROTECTED BY CR1		
	WEARING RESISTANCE PLATE LINER AG	GAIN, HARDNESS ≥65HRC.		
	INVESTMENT /			
TIME NEEDED	LOST WAX CASTING	10MIN		
FOR CASTING SHELL REMOVAL	SAND CASTING	3~5 MIN		
	LOST FOAM CASTING	6~10 MIN		
AUTOMATIC	EQUIPPED WITH PN	EUMATIC CYLINDER		
ENTRY & EXIT DOOR	PROTECTED BY MN1	3 STEEL PLATE LINER		
	MODEL	KL-CN18		
	SHOT BLASTING CAPACITY			
BLASTING WHEEL	POWER	18.5KW ×4		
- DIRECT COUPLING	-	2 YEARS / 2000 WORKING HOURS		
	BLADE SERVICE LIFE	WHICH COMES FIRST		
	TRAIL TYPE	'Y' TRAIL		
'Y' TRAIL SPINNER HANGER	ELECTRICAL CHAIN HOIST MODEL	2 SETS		
LIFTING SYSTEM	LOADING CAPACITY	2000 KG		
	SELF-ROTATING POWER	1.1 KW		
SCREW CONVEYOR	DELIVERY CAPACITY	90 T/H		
- WITH CHECKING DEVICE	POWER	4 KW ×1		
BUCKET ELEVATOR	LIFTING CAPACITY	90 T/H ×1		
- WITH CHECKING DEVICE	POWER	5.5 KW		
	SEPARATING CAPACITY	90 T/H		
		SEPARATING SHELL, SHELL POWDE		
ABRASIVE - SHELL SEPARATOR	FUNCTION	AND STEEL SHOTS COMPLETELY		
MAGNETIC + AIR WASH TYPE	ROTARY MAGNETIC	2.2KW×2		
	AIR SPEED			
	1	4~5 M/S		
	IN AIR WASHING AREA	4~5 M/S		
PNEUMATIC	IN AIR WASHING AREA COMPRESSED AIR PRESSURE	4~5 M/S 0.4~0.6 MPA		
PNEUMATIC SHOTS SUPPLY VALVE	COMPRESSED AIR PRESSURE	0.4~0.6 MPA		
	COMPRESSED AIR PRESSURE QUANTITY	6~10 MIN UMATIC CYLINDER STEEL PLATE LINER KL-CN18 300 KG/MIN ×4 18.5KW ×4 2 YEARS / 2000 WORKING HOURS WHICH COMES FIRST 'Y' TRAIL 2 SETS 2000 KG 1.1 KW 90 T/H 4 KW ×1 90 T/H ×1 5.5 KW 90 T/H SEPARATING SHELL, SHELL POWDE AND STEEL SHOTS COMPLETELY 2.2KW×2 4~5 M/S		
	COMPRESSED AIR PRESSURE QUANTITY SIZE	0.4~0.6 MPA 4 PCS 1,000 × 1,000MM		
SHOTS SUPPLY VALVE DUST COLLECTING BOX	COMPRESSED AIR PRESSURE QUANTITY SIZE QTY	0.4~0.6 MPA 4 PCS 1,000 × 1,000MM 1 SET		
SHOTS SUPPLY VALVE	COMPRESSED AIR PRESSURE QUANTITY SIZE	0.4~0.6 MPA 4 PCS 1,000 × 1,000MM 1 SET KLCN-DC-128BF		

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CYLINDER CONTROL	DUST EMISSION FROM EXHAUSTED	≤30 MG/M³		
	AIR			
	AIR VOLUME	25,600 M ³ /HR		
	CENTRIFUGAL AIR FAN	22 KW		
DAYMOND MILL DDEALED	CAPACITY	613~440MM		
RAYMOND MILL BREAKER	POWER	7.5KW		
	POWER	0.55KW × 2		
VIBRATING CONVEYOR		< 60 #		
		30~60 #		
FOR SEPARATING DIFFERENT SIZE	SHELL POWDER SIZE	16~30 #		
OF SHELL POWDER		>16#		
	POWDER SHELL STORAGE	4 BOXES		
	VOLTAGE/FREQUENCY	380V/415V/50HZ/3PH		
	OPERATION TYPE	AUTO + MANUAL CONTROL		
ELECTRICAL CONTROL SYSTEM	EQUIPPED WITH CHINA FAMOUS	PLC, TOUCH SCREEN, BREAKER,		
	BRAND ELEMENTS SUCH AS	CONTACTOR, TIME RELAY, THERMAL		
	SCHNEIDER	RELAY, BUTTON, SWITCH ETC.		
TOTAL POWER	~ 12	7 KW		
OVERALL SIZE OF MACHINE	6,200MM×7,50	0MM×8,500MM		

Note:

- KHOLEE BLAST ALSO DESIGNS AND MANUFACTURES NON-STANDARD CASTING SHELL REMOVAL SHOT BLASTING MACHINE ACCORDING TO CLIENTS' REQUIREMENTS AND WORK-PIECES SIZE.
- WE HAVE THE POLICY TO IMPROVE OUR EQUIPMENT CONTINUOUSLY & SHALL RESERVE THE RIGHTS TO CHANGE THE DIMENSIONS AND SPECS WITHOUT PRIOR NOTICE.

VIDEO OF SHOT BLASTING MACHINE FOR CASTING SHELL REMOVAL

HTTPS://WWW.YOUTUBE.COM/WATCH?V=JR2VTDT1ID4

HTTPS://WWW.YOUTUBE.COM/WATCH?V=GKIJVH0D66C

HTTPS://WWW.YOUTUBE.COM/WATCH?V=H7WH133_RJE



BEFORE BLASTING



AFTER BLASTING





HIGH CARBON CASTING STEEL SHOT

MEATAL ABRASIVES FOR SHOT BLASTING MACHINE WORKING



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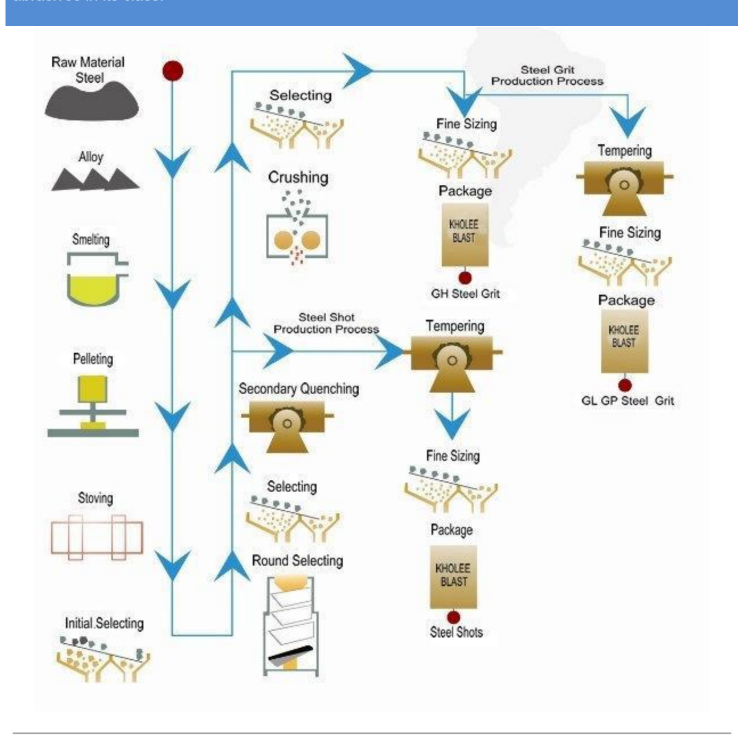
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HT Abrasives, one of three companies in China have two quenching equipment, has the capacity to produce high quality steel shots and grits. KHOLEE BLAST, as a GOLDEN Distributor of HT metal abrasives in China, assists our clients in PEB manufacturing industry to select the right steel shots & grits and analyzing the working max and production process in order to maximize the efficiency. All our steel shots & grits are subject to a rigorous quality control to ensure supply the best available abrasives in its class.



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Operative Standards:

In accordance with standards of GB/T18838.3—2008 Steel Shot and Steel Grit,SFSA20-66Cast Steel Abrasive, SAE J827 Cast Steel Shot YB/T5149-1993 Cast Steel Shot,ISO11124-3High Carbon Cast Steel Shot

Steel Shot S780/SS2.5 S660/SS2.0	Application Sand removal of large sized castings, scale removal of large sized products from forging, stamping, die forging, drawing and rolling or after heat treatment (e.g. pipes, sections, plates, fittings, wire).
S550/SS1.7 S460/SS1.4	Sand removal of large and medium sized castings, scale removal of forging and heat-treated work pieces, surface blast cleaning of steel plates, sections and steel structures, shot peening of work pieces, cutting of granite.
S390/SS1.2 S330/SS1.0	Sand removal of medium and small sized castings, surface blast cleaning of forgings, heat-treated pieces, steel pipes, sections and steel structures, surface treatment before painting, shot peening of work pieces.
S280/SS0.8 S230/SS0.6	Surface blast cleaning of small sized castings, forgings and heat-treated pieces, aluminium and copper alloy castings, steel plates, steel pipes, sections and steel structures, shot peening of work pieces.
\$170/\$\$0.5 \$110/\$\$0.3	Surface blast cleaning of stainless steel plates, thin steel plates, non -ferrous alloys, dacromet coat.

Application Equipment

Shot Blasting Machine (Auto Wheel Blasting Machine)

Steel Plate Shot Blasting Machine | Steel Structure Shot Blasting Machine | Steel Pipe Shot Blasting Machine | Hanger Type Shot Blasting Machine | Turntable Shot Blasting Machine | Turntable Belt Shot Blasting Machine | Overhead Conveyor Shot Blasting Machine | Steel Cylinder Shot Blasting Machine | Trolley Type Shot Blasting Machine | Wire Mesh Shot Blasting Machine etc.

- Blasting Room
- Sand Blasting Machine, Blasting Pot
- Shot Peening Machine

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Specification of High Quality Steel Shots										
Item C Si Mn S P										
HQ Steel Shots	0.85-1.20%	0.40-1.20%	0.60-1.20%	<0.05%	<0.05%					
Hardness	40 ~ 50HRC 52 ~ 56HRC 56 ~ 60HRC, Max Deviation ±3.0 HRC									
Density		7.4 g/cm ³								
Bulk Density		4.4 g/cm ³								
Ervin Cycle Times		2800~3300 times								
Micro-Structure		Homogeneous Tempered Martensite or Troostite								
Color			Dark Blad	ck						
Size of HQ Steel Shots			900 S550 5290 S230	\$480 \$390 \$480 \$390 \$170 \$110						

	Distribution of High Quality Steel Shots											
Mesh		Specification of Steel Shot mm										
	mm	SS-2.5	SS-2.0	SS-1.7	SS-1.4	SS-1.2	SS-1.0	SS-0.8	SS-0.6	SS-0.5	SS-0.3	SS-0.2
7	2.80	all pass										
8	2.36		all pass									
10	2.00	85%min		all pass	all pass							
12	1.70	97%min	85%min		5%max	all pass						
14	1.40		97%min	85%min		5%max	all pass					
16	1.18			97%min	85%min		5%max	all pass				
18	1.00				96%min	85%min		5%max	all pass			
20	0.850					96%min	85%min		10%max	all pass		
25	0.710						96%min	85%min		10%max		
30	0.600							96%min	85%min		all pass	
35	0.500								97%min	85%min	10%max	
40	0.425									97%min		all pass
45	0.355										80%min	10%max
50	0.300										90%min	
80	0.180											80%min
120	0.125											90%min
200	0.075											
325	0.045											
SA	AΕ	S-780	S-660	S-550	S-460	S-390	S-330	S-280	S-230	S-170	S-110	S-70

Packaging

• 25kgs /bag, 40 bags in big bag or 80 bags in big bag • 1000 kgs in big bag

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