OLT-P60 INDUSTRIAL DRY ICE CLEANING MACHINE



厦门欧睿拓科技有限公司

Xiamen OLLITAL Technology Co., Ltd.



Equipment name and specifications:

(1) Product name: Dry ice cleaning machine

(2) Product model: OLT-P60

(3) Product manufacturer: Xiamen OLLITAL Technology Co., Ltd.



Main equipment (OLT-P60) technical performance:

Model	P60 + 100 P100 P100 P100 P100 P100 P100 P1	
ce consumption	0.5-1.0m³/min	
njection pressure	4.0-6.0bar	
ce consumption	0.1-0.5KG/min	
Hopper capacity	4kg	
Air inlet connector	1/4 quick coupling	
Equipment weight	15kg	
Dimension	49*28.5*31.5cm	
Air ducts	12mm*8mlong/2pcs	
Spraying dry ice pellets	0.5-2.0mm(granular)	





Standard accessories:



Ice outlet pipe Intake tube Protective mask Earmuffs Static clamp Button switch Protective gloves Ice shovel

Accessories included:

- Industrial dry ice cleaning machine*1 set;
- 2. 1 handle;
- 3. 1 aerodynamic nozzle;
- 4. Ice spray pipe DN20*1 5 meters;
- 5. Gas supply explosion-proof pipe DN25*1 10 meters;
- 6. 1 ice shovel;
- 7. 1 helmet, 1 earmuff, and 1 glove each;
- 8. 1 spare button switch;
- 9. 1 power cord;
- 10. 1 ground wire clip.





Cleaning case display

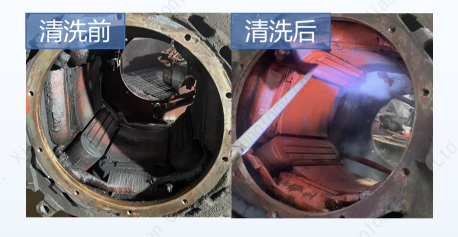
Shoe mold cleaning



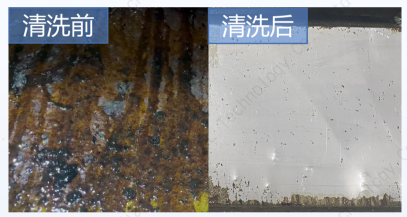
Injection mold cleaning



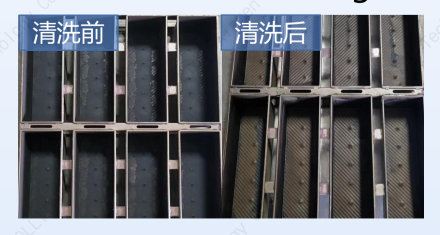
Motor winding cleaning



Heavy oil stain cleaning



Cake mold cleaning



Injection mold cleaning





OLT-A625i equipment technical parameters: It mainly consists of control module, protection module, conveying device, vibration and anti-clogging module, dry ice silo, ice spray pipe and handle spray gun set.

Description of equipment stability, operability, maintainability, and flexibility

- 1. The operating handle is equipped with an anti-fool protection switch, which is safe to operate. It can switch freely between ice spray and air jet, and is equipped with an illumination light;
- 2. Special low-temperature hose for dry ice, matching quick-connect plug, resistant to high pressure, low temperature, and bending, which improves the flexibility and bending radius of the hose, allowing end users to clean the top of their heads and at more demanding angles more comfortably.
- 3. Static electricity protection function;
- 4. The standard electrical components and standard parts of the whole machine are all first-line brand products, and the parts are precision processed;
- 5. The ice spraying process is continuous and smooth, the hand-held parts are ergonomically designed, and the operation panel is simple and easy to use;
- 6. The whole machine The shell and structure are made of stainless steel and are durable.
- 7. Different from traditional dry ice cleaning machines for distribution boxes, the independent space design ensures the safety and durability of electricity; the maintenance-free design ensures performance and quality stability.