

全能型产品系列

All-in-one product line

P8/P8S



Dry ice cleaning solutions Professional manufacturer of dry ice cleaning equipment

全能型产品系列

All-in-one product line

这个目录包含了欧睿拓的顶级产品机型和在目录生产时当前的零配件。此目录中的显示不能保证该项目在未来任何时候的可用性。所示图像仅供参考。产品可能与所显示的图像有所不同。

湃清将始终运送可用零配件的最新版本，零配件可能会有所不同，干冰清洗机不负责印刷错误或规格的变化。

This catalog contains the top product models OLLITL and the current spare parts available at the time of catalog production. The display in this catalog does not guarantee the availability of this item at any time in the future. The images shown are for reference only. Products may differ from the images shown.

Surgeon will always ship the latest version of available parts, parts may vary and Dry Ice Cleaner is not responsible for typographical errors or changes in specifications.

P8/P8s全能型干冰清洗机

P8/P8s All Purpose Dry Ice Cleaner



Model : PQ-P8/P8s

P8/P8s全能型机型拥有双颗粒干冰送料系统，多齿滚切刀设计，输出锋锐型颗粒，粒径输出0.2mm-3mm之间，不同尺寸的干冰颗粒可以实现强力清洗、轻柔清洗，整机匹配多支喷枪，应对多种工况的应用，为客户提供达到一台设备为客户解决多工况的使用难题。整机多处细节的人性化设计，让您使用起来更得心应手。

P8/P8s all-purpose model has double particle dry ice feeding system, multi-tooth hobbing knife design, output sharp-type particles, particle size output between 0.2mm-3mm, different sizes of dry ice particles can achieve strong cleaning, gentle cleaning, the whole machine matched with multiple guns, to deal with a variety of working conditions of the application, to provide customers to achieve a device for customers to solve the problem of using multiple working conditions. The humanized design of many details of the whole machine makes you more comfortable to use.

标准配件：



出冰管
Ice outlet pipe



进气管
Air inlet pipe



防护面罩
Protective masks



耳罩
Earmuffs



备用开关
Spare switch



防护手套
Protective gloves



地线夹
Ground clamp



冰铲
Ice shovel

标准配套 Standard Package



带手电手柄握把
With flashlight handle grip

P8/P8s标配 PQ-B65



P8/P8s标配 PQ-B03



P8s标配 PQ-T20



P8s标配 PQ-T04



OLT-P8/P8s规格

OLLITAL P8/P8s specifications

	P8	P8s
功率 Power	0.93KW	1.42KW
电压 Voltage	AC220V/50-60HZ	AC220V/50-60HZ
耗气量 Air consumption	0.8m ³ -12m ³ /min	0.8m ³ -12m ³ /min
供气压力 Air supply pressure	0.2-1.6Mpa (可调Adjustable)	0.2-1.6Mpa (可调 Adjustable)
送冰速度 Ice delivery speed	颗粒Granules : 0-3.6KG/min (可调Adjustable)	颗粒Granules : 0-3.6KG/min (可调Adjustable) / 微粒particulate : 0-0.6KG/min
料斗容量 Hopper capacity	77 lbs(35Kg)	77 lbs(35Kg)
净重 weight	93KG (裸机重量Bare weight)	118KG (裸机重量Bare weight)
干冰状态 Dry ice state	加入干冰状态Add dry ice state : 1.5-3MM颗粒 射出干冰状态Shot dry ice state : 1.5-3MM	加入干冰状态Add dry ice state : 1.5-3MM颗粒 射出干冰状态Shot dry ice state : 0.2-3MM
驱动方式 Drive method	直联Direct link	直联Direct link
外形尺寸 Dimension	95*72*116 (CM)	95*72*116 (CM)
物联网Internet of Things	选配功能 (用网络端口对设备执行远程控制或匹配自动化流水线联机运行使) Optional function (remote control of equipment with network port or matching automation line online operation)	选配功能 (用网络端口对设备执行远程控制或匹配自动化流水线联机运行使) Optional function (remote control of equipment with network port or matching automation line online operation)

空气动力学喷嘴 Aerodynamic Nozzles

这些喷嘴具有各种特殊应用的配置，并以空气消耗率运行。

These nozzles are available in a variety of application-specific configurations and operate at air consumption rates.



PQ-B03



PQ-B65



PQ-T20



PQ-T04

喷嘴 Nozzle	空气消耗量 Air consumption	进料速率 Feed rate	长度 Length	材料 Material
PQ-B03	4.5m ³ /min	0-3Kg/min	300mm	Aluminum
PQ-B65	6m ³ /min	0-4KG/min	650mm	Aluminum
PQ-T20	1.0m ³ /min	0-0.8kg/min	200mm	Polymer
PQ-T04	2.0m ³ /min	0-1 Kg/min	150mm	Aluminum



我们继续利用我们应用的广度和深度以及客户的理解来推动新产品和解决方案的开发。随着我们的最新发展，我们已经集中精力满足您的需求。我们的客户要求改善用户体验，我们提供了新的配件，旨在为最终用户优先考虑人体工程学、安全性和易用性。

We continue to leverage the breadth and depth of our applications and customer understanding to drive the development of new products and solutions. With our latest developments, we have focused our efforts on meeting your needs. Our customers have asked for an improved user experience and we have provided new accessories designed to prioritize ergonomics, safety and ease of use for the end user.

用户体验配件提供 **User experience accessories are provided by:**

人体工程学/舒适 Ergonomics/Comfort

增加了人体工程学和减少的重量，促进了一个更长的，更舒适的清洗工作。

The increased ergonomics and reduced weight promote a longer, more comfortable cleaning job.

灵活性 Flexibility

提高了软管的灵活性和弯曲半径，使最终用户能够更舒适地清洁头顶和在苛刻的角度。

Improved flexibility and bend radius of the hose allows the end user to clean more comfortably overhead and at demanding angles.

速度 Speed

获得专利的保证流技术与快速断开配件，提供更快的启动和关闭，并减少停机时间。

Patented Guaranteed Flow Technology with Quick Disconnect fittings provide faster start-up and shutdown and reduced downtime.

安全 Security

通过可见和触觉指示器、密封开关和多步功能。

Through visible and tactile indicators, sealed switches and multi-step functionality.

可靠性、耐久性 Reliability, durability

由于通过了最严格的压力测试，提高了可靠性，实现了整体资产节约和设备寿命。

Overall asset savings and equipment life are achieved due to increased reliability by passing the most stringent stress tests.

防护性 Protective

增强型涂抹器与双触发器，密封的电气开关，坚固的外壳和设计的水释放通道，以防止水分，沙砾和跌落损坏

Enhanced applicator with dual triggers, sealed electrical switches, rugged housing and water release channels designed to prevent moisture, grit and drop damage

准确率 Accuracy

轻质的微清洁精密配件现在可以添加到传统的冷喷射系统中，将它们转化为清洁它们以前无法达到的复杂空洞的精密机器。

Lightweight, micro-cleaning precision fittings can now be added to conventional cold jet systems, transforming them into sophisticated machines that clean complex cavities they could not previously reach.