



PNEUMATIC PRODUCTS

CATALOG #1.1

INSIGHT SQUARE (PVT) LTD.



气管剪 TUBE CUT



BU : 蓝色/Blue
TRBU:透明蓝/Transparent blue

气枪 IAG-B



BU : 蓝色 /Blue
RD : 红色 /Red

AD-2-100A

AD-2-100A 附带25度管嘴,使操作效率提高,也会减轻手腕的劳动程度
For comfortable control over its pinpointed dusting with less fatigue



AD-2-300A

标准长300mm管嘴适用类型:它能在标准管嘴不能够到的深处地方进行特定地方的除尘作业
Ideal for dusting at difficult-to-reach area with standard Nozzle type(300mm)

AD-2-0N

适用类型:金属,木材的灰尘,汽车设备,钣金的粉尘,水分去除等
Applicable for dusting metal and wood cut, automotive dust and paint wet



AD-2-100N

标准长100mm 管嘴适用类型:它能在标准管嘴不能够到的深处地方进行特定地方的除尘作业
Ideal for dusting at difficult-to-reach area with standard Nozzle type(100mm)



技术参数 / Specifications

工作介质/Working Medium	压缩空气/Compressed air
介质温度与环境温度/Media Temperature and Ambient Temperature	5~60°C
公称压力/Nominal Pressure	0.8MPa

喷口口径/Spray Port Diameter

PQP 喷气枪 /PQQ Air Gun : $\Phi 2.5\text{mm}$

PSQ 喷砂枪/PSQ Sand Blasting Gun: $\Phi 4.5$ 、 $\Phi 5$ 、 $\Phi 5.5$ 、 $\Phi 6.5\text{mm}$

PSQ 喷砂枪/PSQ Sand Blasting Gun

特点 / FEATURES

- 产品技术先进,设计合理,外形美观,手握感舒适,操作方便
- 枪体和喷砂管由铝合金压铸成形,重量轻
- 喷嘴材料为陶瓷,耐磨性能好,使用寿命长
- This product is advanced in technology and reasonable in design. It has comfortable hold feel and easy operation
- The gun and sand blasting pipe are die-cast by aluminum alloy and are very light
- The spray port is made of ceramics, which has fine abrasive resistance and long service life



PQP 喷气枪 /PQQ Air Gun

作用 / APPLICATIONS

本产品用于吹净零件内、外表面、机床或工作台上的切屑、灰尘及其它杂质,特别适用于机加工和装配等场所

This product is used to blow off the metal chips left inside the parts, external surfaces, machine tools or operating platforms as well as dusts and other foreign substances. It is especially suitable for the occasions of machining and assembly.

特点 / FEATURES

产品技术先进,设计合理,外形美观,手握感舒适,操作方便;枪体由铝合金压铸成形,重量轻;喷气嘴由铜合金加工而成,比其它材料的喷气枪坚固耐用
This product is advanced in technology and reasonable in design. It has comfortable hold feel and easy operation. The gun is die-cast by aluminum alloy and is very light. The air nozzle is made of copper alloy, which makes the gun stronger and more durable than those made of other materials.

