

气枪/ Air Gun

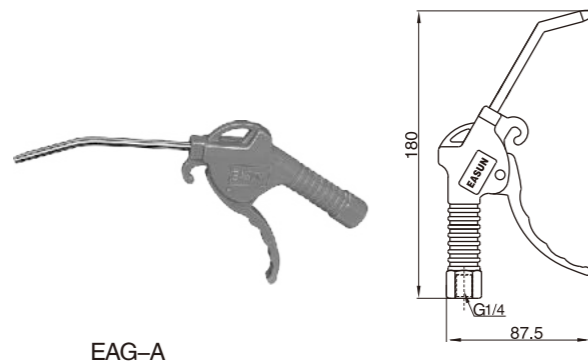
EAG-A

产品特点

- ◆强力吹风，低消耗节约能源。
- ◆适合于任何机器及设备的清洁除尘。

Characteristics

- ◆Strong blow,low consumption,energy saving.
- ◆It is fit for the cleaning for any kinds of machines and equipments.



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尼龙/聚氨酯气管 Nylon/Polyurthane Tube

一、警告/Caution

- 尼龙管和PU管使用流体为空气，其他流体谨慎使用。
- 不能把气管长期存放或安装在高温、潮湿的环境，不然可能加速气管老化或爆裂。
- 不要用重物、锋利物体或气管表面受摩擦等破坏气管表面，致使其被压扁、砸伤、划伤和磨损等影响使用。
- 不能施加使气管扭曲、拉伸、过度弯曲负载，以免气管出现损伤、破裂、与连接件脱开。
- 气管保持适当松弛，不允许用在拉力、挤压力环境。
- Applicable for air and PA and PU tube,others used prudently.
- Don't put tube in high temperature and moist environment,long time otherwise it will make tube aged quickly or broken.
- Don't put heavy, sharp body or friction on surface of tube,which will affect usage because of flaser ,damage, scratch and abrasion.
- Don't put excessive load to warp ,tensile and bend for tube ,otherwise the tube maybe damage,broken and disconnect.
- Don't allow tube in pulling and extruding condition,keep suitable laxity.

二、注意/Notice

- 使用气管时，弯曲最小半径参照表格（PU管内外径代码）。
 - 在连接管路时，要预留足够的调整长度，每隔1米做支撑，防止气管受太大的跨度负载。
 - 气管切断面成直角面，保持截面圆度，截面处内外壁不能有损伤。
 - 管子的破坏压力随温度的上升而下降，请充分理解样本表（PU管破坏压力和温度变化曲线）。要考虑有充分余量的安全系数。
- 注：如有气管使用在特殊环境时，请联系本公司技术员，以免使用不当造成不必要的损失。
- Min bending radius reference to table (Tube Outer Dia. and inner Dia) .
 - When connecting,please reserve enough adjusting length and make a holding each 1m in order to prevent tube bearing extensive span load.
 - Make cut side vertical angle,keep section roundness and without damage at section of inwall.
 - Burst pressure will be down when temperature higher and higher, please note and know table (PU Tube bursting pressure and temperature curve). Confirm there is enough safe coefficient.
- Note:If you use tube in special environment.please consult EASUN technologist in order to avoid any unnecessary loss because of wrong operation.