



## 高温排风硅胶管 SA20

### High temperature exhaust silicone hose SA20



#### 适用流体类型 Applicable fluid type



气体



粉料

#### 材料结构:

内管: 矽胶玻璃纤维

增强层: 尼龙线 + 螺旋不锈钢丝

外管: 红色工业级硅胶, 表面光滑

#### Material structure:

Inner tube: silicone glass fiber

Reinforcing layer: nylon wire + spiral stainless steel wire

Outer tube: red industrial silica gel, smooth surface

#### 产品应用:

主要用于热气和冷气的引导, 常用于风机抽风送风、塑料工业中干燥剂的输送, 工厂除尘, 暖器排出, 鼓风暖炉排出和焊气排出, 热气, 冷气颗粒状固体的输送及排放, 干燥除湿设备, 除尘设备, 加热引擎的保护, 以及有特殊要求的航空器设备和军事设备的保护。

#### Product application:

It is mainly used for the guidance of hot and cold air. It is often used for fan exhaust and air supply, the transportation of desiccant in the plastic industry, factory dust removal, heater discharge, blast furnace discharge and welding gas discharge, the transportation and discharge of hot and cold air granular solids, the protection of drying and dehumidification equipment, dust removal equipment, heating engine, and the protection of aircraft equipment and military equipment with special requirements.

品名 Part No.	内径 INNER DIA (mm)	壁厚 THICKNESS (mm)	工作压力 WORKING PRESSURE		工作风速 work speed 米/秒	标准长度 STANDARD LENGTH 米
			Bar	psi		
SA20	25	1	0.6	8.7	35.0	4
SA20	32	1	0.6	8.7	35.0	4
SA20	38	1	0.6	8.7	35.0	4
SA20	42	1	0.6	8.7	35.0	4
SA20	45	1	0.6	8.7	35.0	4
SA20	51	1	0.6	8.7	35.0	4
SA20	63	1	0.6	8.7	35.0	4
SA20	76	1	0.6	8.7	35.0	4
SA20	89	1	0.6	8.7	35.0	4
SA20	102	1	0.6	8.7	35.0	4
SA20	115	1	0.6	8.7	35.0	4
SA20	125	1	0.6	8.7	35.0	4
SA20	130	1	0.6	8.7	35.0	4
SA20	152	1	0.6	8.7	35.0	4
SA20	180	1	0.6	8.7	35.0	4
SA20	250	1	0.6	8.7	35.0	4
SA20	279	1	0.6	8.7	35.0	4
SA20	300	1	0.6	8.7	35.0	4
SA20	350	1	0.6	8.7	35.0	4
SA20	400	1	0.6	8.7	35.0	4

## Industrial silicone hose

#### 产品优势

#### Product advantages



耐高低温



大口径



弯曲性好



支持定制



抗氧化

#### 尺寸规格:

内径: Ø25mm---400mm (支持定制)

标准长度: 4M

温度范围: -60°C / +300°C

#### Dimensions:

Internal diameter : Ø25mm---400mm  
(Support customization)

Standard length : 4M

Temperature range : -60°C / +300°C