

KX163



应用 APPLICATION

用于抽吸气体和烟气，包含油性的，集尘系统，通风系统，排烟系统。

Used for extracting gases and smoke, including oily, dust collection systems, ventilation systems, and smoke exhaust systems.

特性 CHARACTERISTIC

抽吸气体和烟气，包含油性的，集尘系统，通风系统，排烟系统。

Extract gases and smoke, including oily ones, dust collection systems, ventilation systems, and smoke exhaust systems.

温度 TEMPERATURE

约-10°C至+80°C；短时间可达到约+110°C。

Approximately -10 °C to +80 °C; It can reach about +110 °C in a short period of time.

结构 STRUCTURE

软管由柔软阻燃的尼龙布制作而成，内嵌钢丝，承压比6: 1。钢丝间距：24mm，颜色：灰色，蓝色，黑色。

The hose is made of soft and flame-retardant nylon fabric, embedded with steel wire, and has a pressure ratio of 6:1. Steel wire spacing: 24mm, color: gray, blue, black.



内径 (mm)	空气流速8米/秒 (m3/h)	压力水柱	空气流速10米/秒 (m3/h)	压力水柱	长度 (m)
Inside diameter	Air flow rate of 8 meters/second	Pressure water column	Air flow rate of 10 meters/second	Pressure water column	Standard length
80	228.0	28.50	285.0	46.50	10
102	375.0	22.50	499.5	36.00	10
127	574.5	18.00	552.0	27.00	10
160	862.5	12.00	1159.5	21.00	10
203	1350.0	9.75	1726.5	15.75	10
254	2167.5	7.05	2764.5	11.25	10
318	3417.0	5.55	4657.5	9.00	10
356	4587.0	4.50	5775.0	7.80	10
406	5767.5	4.05	6885.0	6.60	10
508	7666.5	3.00	12334.5	4.50	10