Technical Parameters

Item	Numerical value/content
Air pressure (kg/cm ²) (air float)	3 or less
Air pressure (kg/cm ²) (porous ceramic	0.5~1 (for accelerated drying)
wet)	
Vacuum source pressure (-kPa)	70~90
Working gas temperature (°C)	0~50 (cannot freeze)
Operating environment temperature	0~200 (cannot be frozen)

Note 1: Due to the high initial pressure of the porous ceramic, the pipe diameter should be as large as possible.

Note 2: Porous ceramic suction cleaning method

Wipe the surface with dust-free paper and alcohol (it is better to pass compressed air of 0.5^{1} Mg/cm² and accelerate drying).

In addition, because the surface ceramic pores will damage the paper that is repeatedly wiped, it must be replaced and blown off the surface residual paper scraps.