Maximum

120°C

Strength

3.21 N

of blowing\*

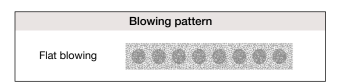
temperature

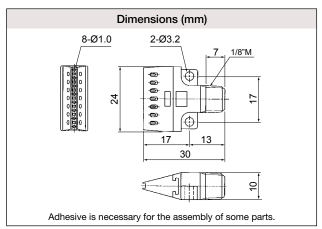


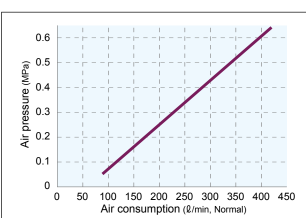
- Air booster nozzle appropriate for applications where flat blowing is required in hard to reach areas or tight spaces.
  High blowing power through its 8 orifices which generate an effective flat blow.
- · Lightweight and ultra-compact design.
- Uniform distribution of the blow in multi-nozzle assemblies thanks to its interior design.
- Its multi-orifice design prevents clogging, not exceeding 2.1 bar of static pressure, according to safety regulations.
- Manufactured in PPS by injection, they provide high resistance to chemical aggressions and good resistance to high temperature.

Pressure

• Suitable for environments where hygiene is crucial.







Consumption (l/min, Normal)		
0.1 MPa	0.3 MPa	0.5 MPa
115	225	340











\* at 0.5 MPa (ca. 5 bar)

