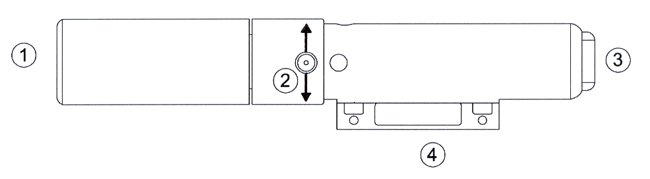
|  |  |  |
| --- | --- | --- |
| Turbo Ice Technical Sheet | | |
| **Air pressure Bar (MPa)** | **Flow-rate litres/min (m**3**/h)** | **Outlet air temperature °C** |
| 6 (0.6) | 375 (22.5) | -10 |
| 5 (0.5) | 300 (18) | -7 |
| 4 (0.4) | 250 (15) | -5 |
| 3 (0.3) | 187 (11.2) | -3 |

Working data for Turbo ICE model -- with inlet air t at about 20°C

Dimensions: L1 250 Ø40 H 5.5 (mm.) Weight: about 1 kg. Noise at 6 bar below 76 dBA

**Maximum admitted pressure: 7 bar**

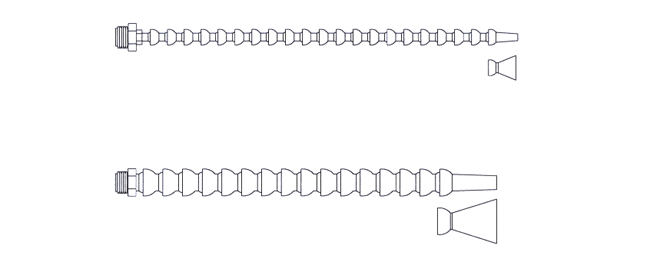


Components of the Turbo ICE:

**1** fresh air outlet; **2** 1/4” adjustable quick coupling for compressed air; **3** hot air outlet, **4** assembly support.

**The compressed air coupling is adjusted by turning in the direction of the arrows after loosening nut 3.**

**Tighten the nut once the adjustment is made.**



Turbo ICE Quick access:

Adjustable nozzles with a round or flat outlet, dimensions 6 or 12 mm.

All accessories can be interchanged and are screwed on the cold side (1 of Fig. 1).