

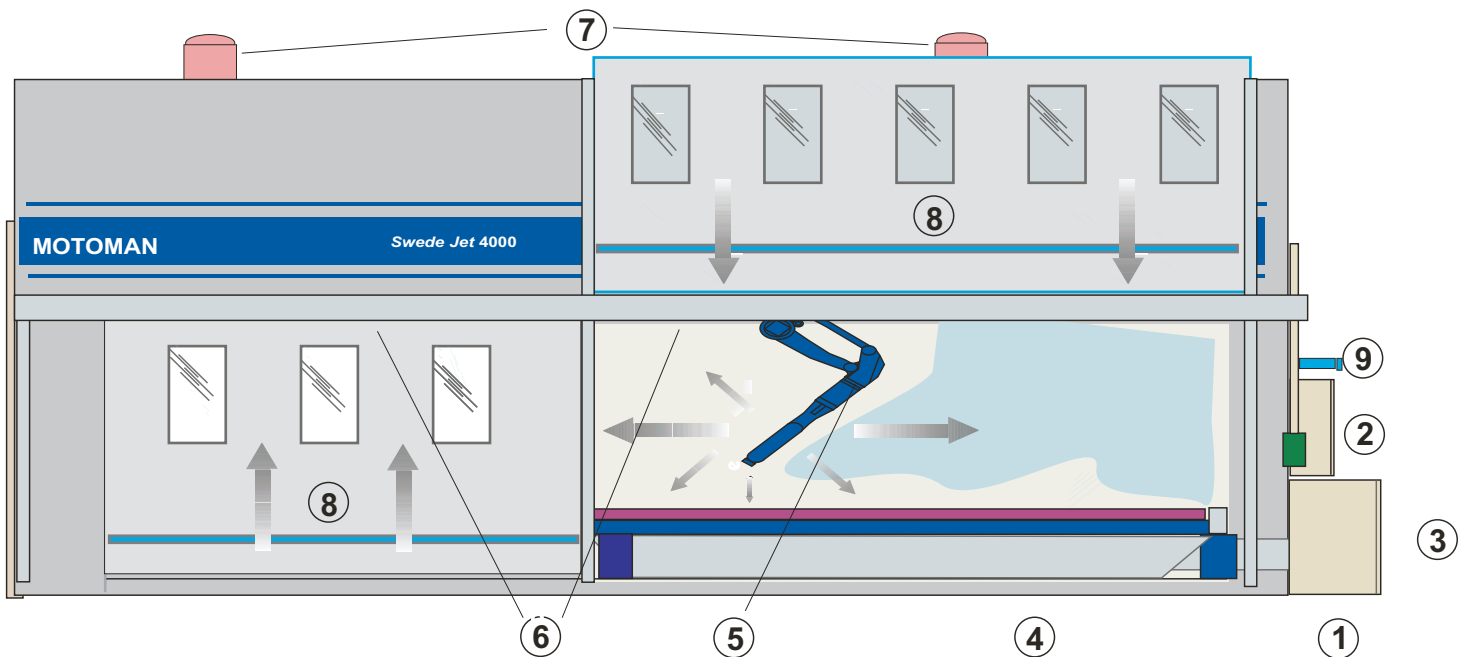


## *Swede Jet 4000*



### **Outlines / Features**

- One 6-axis MOTOMAN-robot
- Servo track motion - external axis
- 2 separate automatic load-unload tables
- High pressure Intensifiers, 15-100 Hp
- 400 Mpa pressure
- Sound proof cutting room
- Two automatic sliding doors, independently operated
- Integrated ductwork with vacuum



- |                             |                             |
|-----------------------------|-----------------------------|
| 1. Robot controller         | 6. Robot servo track        |
| 2. System controller        | 7. Ventilation              |
| 3. Operators panel          | 8. Sliding doors            |
| 4. Work tables (two)        | 9. High pressure connection |
| 5. MOTOMAN industrial robot |                             |



### **Swede Jet 4000**

The Swede Jet 4000 features standard controls, a ceiling mounted MOTOMAN-robot and two movable working tables with a choice of fixtures (coded) to suit the components. This unit is designed for optimum ease of loading and unloading, with full control of sliding doors and the moving worktables. The top mounted robot has an extremely high max.speed (60 m/min.) in the whole length of operation. Unlimited flexibility, through sophisticated controls and programmable robots, is just one of the benefits compared to punch tools, milling and thermal cutting techniques such as laser and plasma arc.

The very large dimensions(user definable) and the divided worktable, adds to obtain extreme flexibility in this solution.



We make ideas work™

Swede Matic AB  
 Flisevägen QC  
 SE-372 52 Kallinge, Sweden  
 Tel. +46-457-79280  
 Fax.+46-457-24065  
[www.swedematic.se](http://www.swedematic.se)