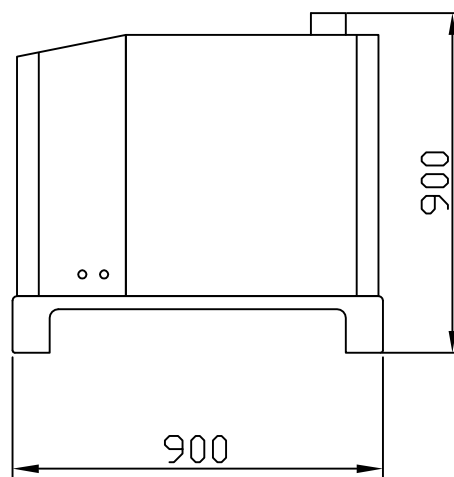


# GRUPPO ASPIRANTE CON REGOLAZIONE MECCANICA DELLA DEPRESSIONE

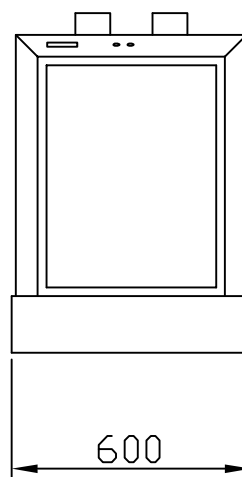
## VACUUM UNIT WITH MECHANICAL VACUUM CONTROL

**T75**  
Code CIT1169

vista laterale  
lateral view



vista frontale  
frontal view



OPERATORI CONSIGLIATI: 4

SIMULTANEUS OPERATORS : 4

### CARATTERISTICHE TECNICHE

### TECHNICAL SPECIFICATIONS

|                        |                          |                     |          |
|------------------------|--------------------------|---------------------|----------|
| ALIMENTAZIONE          | POWER SUPPLY             | Volt/Hz             | 380/50   |
| POTENZA MOTORE         | MOTOR POWER              | Kw                  | 7.5      |
| GIRI MOTORE MAX.       | MAX. MOTOR REVOLUTIONS   | rpm                 | 2900     |
| DEPRESSIONE MAX.       | MAX. VACUUM              | mm <sub>2</sub> H O | 3500     |
| AVVIAMENTO SOFT-START  | SOFT-START               |                     | si / yes |
| INVERTER               | INVERTER                 |                     | no       |
| PORTATA ARIA MAX.      | MAX. AIR CAPACITY        | m <sup>3</sup> /h   | 910      |
| ASSORBIMENTO IN LAVORO | CONSUMPTION IN OPERATION | A                   | 16       |
| ALTEZZA                | HEIGHT                   | mm                  | 900      |
| LARGHEZZA              | WIDTH                    | mm                  | 600      |
| PROFONDITA'            | DEPTH                    | mm                  | 900      |
| PESO                   | WEIGHT                   | Kg                  | 142      |
| RUMOROSITA'            | NOISE                    | Db (A)              | <75      |

I valori di depressione e portatad'aria sono stati ottenuti in laboratorio e vanno considerati con una tolleranza del 10% se misurati in cantiere.

The values in depression and air capacity are obtained in laboratory so they must be considered with a tolerance of 10% if they are measured in yard.