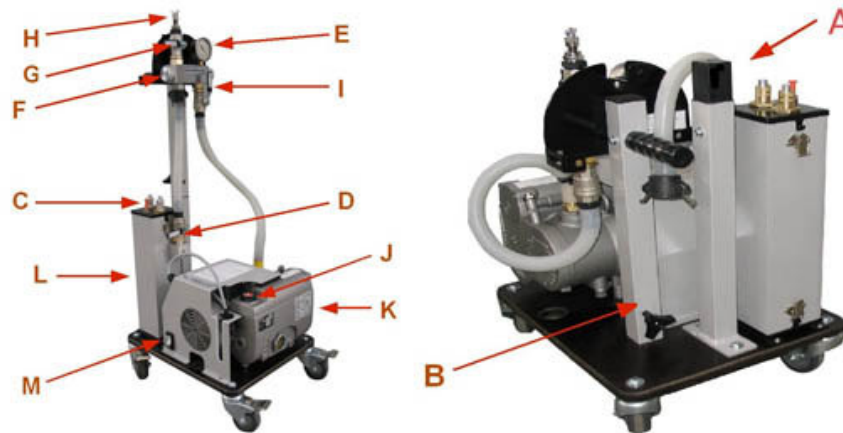




Vacmobile Infusion 20/2 Mobile vacuum system with integral resin trap.



#### Main Components

A - Handle joining spline	H - Vacuum regulator
B - Handle in transport pos	I - Pump isolation valve
C - Resin trap connections	J - Oil fill port
D - Trap on/off valve	K - Vacuum pump
E - Vacuum gauge	L - Resin trap
F - Manifold/filter	M - On/off switch
G - Regulator on/off valve	N - Camlock connection

#### Dimensions

- Length: 470 mm (18.5")
- Width: 390 mm (15.4")
- Normal working height: 1020 mm (40.2")
- Transport height: 602 mm (23.7")
- Weight: 39.5 kg (87 lbs)

#### Vacuum pump

- Becker U.20. 50 Hz capacity 18 m<sup>3</sup>/h (10.6 cfm). 60 Hz capacity 21 m<sup>3</sup>/h (12.4 cfm)

#### Vacuum level

- Adjustable from 50% vacuum to 99% vacuum (10 mbar, 8 Torr, 29.6" Hg, -14.5 psi)

#### Resin catch pot

- 2 litres (4.2 US pints)

#### Vacuum ports

- 2 resin trap mounted ports for resin infusion and vacuum bagging. These ports suit:
- ½" (12.7 mm) OD polyethylene tubing (using O-rings and gland nuts)
  - ½" ID vacuum hose (using ½" aluminium adapting tube and O-ring sealed glands)
  - ½" BSP threaded connections (direct into brass sockets)

#### Power supply

- Either 230 V/50 Hz or 110 V/60 Hz, single phase

#### Accessories

- Vacuum clamping port, complete with dust filter, L-port valve and ¾" male Camlock connection.
- The L-port valve allows rapid vacuum release and automatic reverse flow filter cleaning in dusty applications.

**CLOSE**

**VACMOBILES EUROPE by Filter Technics S.r.l.**

Tel. +39 011 9983460 - Fax.+39 011 9966905 - E-mail: [info@vacmobiles.it](mailto:info@vacmobiles.it)