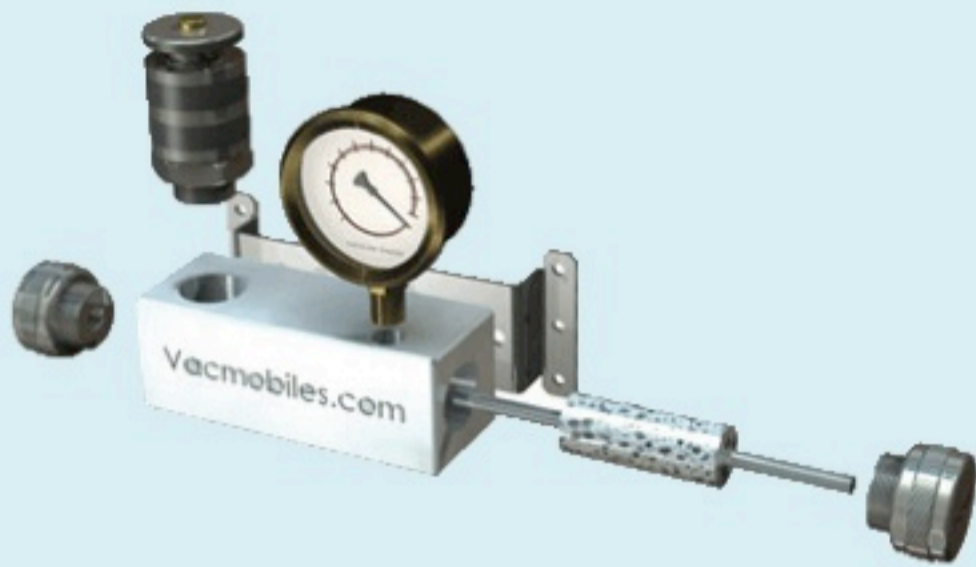


### Vacuum manifolds – versatile, with rugged, leak tight connections



The Vacmobile multi-port manifold may be mounted direct to a pump, to a work bench or wall (with optional bracket). Through-wall connection possible. Complete with an internal coarse screen. Available with a range of accessories, such as a vacuum regulation valve, isolation valves, vacuum indicator gauge, absolute gauge port, O-ring sealed tubing glands and hose-tails. Boost existing vacuum system performance with a Vacmobile manifold!

### Vacuum needle



The Vacmobile vacuum needle is used to increase the vacuum level in a resin-starved region of the vacuum bag to draw wet resin from surrounding areas. This will promote full wet out and eliminate dry spots.

### Bag fittings



Designed to suit 1/2" outside diameter polyethylene vacuum tubing (but adaptable to other sizes). Vacmobile standard O-ring gland seals on outside of tube to minimise resin buildup.

### Infusion ports



Vacmobile infusion ports are suitable for either resin or vacuum distribution. They are cleanable and reusable as they are made from solid UHMWPE coated with mold release. The ports may be positioned prior to fitting the bag, and allow tubing penetrations to be made **after** successful completion of vacuum leak testing. Various connection sizes available.