

ASK2I28 Resin Catch Pot

- Resin catch pot specifically designed for use with the vacuum infusion moulding process, collects excess resin and prevents resin contamination of vacuum pump and hose fittings
- Can also be used to detect vacuum bag leaks
- Split seal system ensures there is no need for clamps to maintain vacuum integrity
- Different vacuum fittings available upon request



SPECIFICATION

- Construction Aluminium body, 15mm thick acrylic lid
- Size 18.5 cm tall x 19.5cm O.D. x 17.5 I.D.
- Sealing System Aerovac's 'Split Seal' system
- Accessories Vacuum Gauge
Range: -1 bar to 0 bar &
-30 inches of Hg to 0 inches of Hg
1/4" BSP vacuum outlet (PLUG25BSPB)
Vacuum flow regulator
12mm I.D. push fitting for resin bleed (suits INFUSIONHOSE12)
All the above fittings are included as standard
If more than one resin inlet is required T pieces can be included upon request

Aerovac Systems Ltd.

Tel: 01274 550500 Fax: 01274 550501 e-mail: sales@aerovac.com website: www.aerovac.com

All statements, technical information and recommendations contained in this publication are based on tests believed to be reliable, but their accuracy and/or completeness are not guaranteed. The user shall determine the suitability for this particular purpose and shall assume all risk and liability in connection herewith.

revision: N/A new