

30 Litre Vacuum Catch-Pot

Data Sheet

30 litre fabricated steel vacuum catch-pot for use in the Direct Infusion process or as an in-line resin trap between the VRTM mould and the vacuum system.



Key Features

- > Robust and rated for vacuum use.
- > Fits standard 10 litre plastic buckets.
- > Silicone vacuum edge seal.
- > 12 mm aluminum lid with integral clear acrylic lid/window.
- > Ball valve controlled vent.
- > Base mounted on wheels.
- > Available with a selection of standard through-lid connections.
- > Other connection configurations available on request.





Specification Sheet — 30 Litre Vacuum Catch-Pot

To specify a configuration, use the 30 litre vacuum catch-pot part number: **XV-0500**, followed by the required option numbers separated by a hyphen. E.g., **XV-0500-04-10** specifies a 30 litre catch-pot with 4 x 10 mm resin inlet connectors and 1 x GEKA vacuum connector.

Note: this product is only suitable for use with vacuum, it is not pressure rated.

Resin Inlet Connectors	Option Number	
Through-lid resin hose connectors for incoming vent hoses from a mould. For support with these options, contact Composite Integration and specify the hose diameter or part number if possible.		
4 x 6 mm	01	
8 x 6 mm	02	
12 x 6 mm	03	
4 x 10 mm	04	
8 x 10 mm	05	
12 x 10 mm	06	
4 x 12 mm	07	
8 x 12 mm	08	
12 x 12 mm	09	

Vacuum Connectors	Option Number	
Connection for incoming vacuum line (from the vacuum pump). Specify two connectors if the vacuum catch-pot is to be used as a simple in-line emergency trap between a vacuum pump and a mould.		
1 x GEKA	10	
2 x GEKA	11	
1 x ISO B	12	
2 x ISO B	13	

