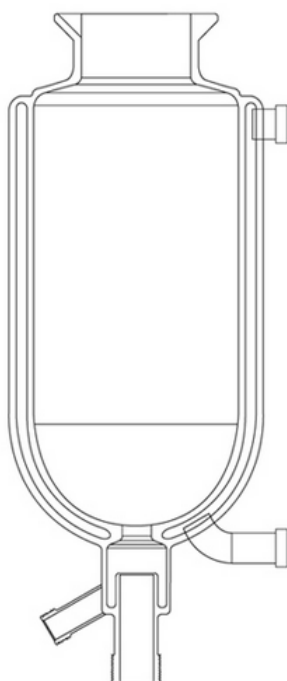


## Scientific Glassware

### REACTION VESSELS



#### REACTION VESSELS, JACKETED, WITH BOTTOM OUTLET

These Reaction Vessels are manufactured from Borosilicate Glass, and are available in sizes from 50ml – 10,000ml they come with a zero dead-space PTFE tap.

The Vessels are offered with two options of taps (BOV) our standard size tap (15mm) or a larger one of (25mm).

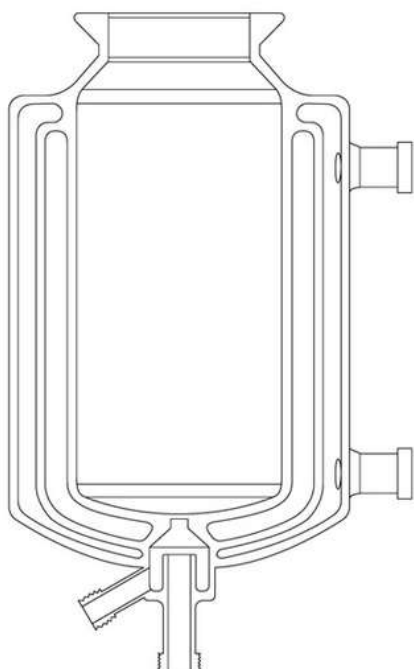
Our standard Vessels also come with two types of sidearms GL18 / DN15.

The sidearms are placed offset to ensure even heating/cooling by cyclonic action.

The chart below shows a selection of our popular vessels.

For other sizes and custom vessels please [contact us](#).

Cat. No.	Capacity I.D	Internal Depth	O/D	Flange	Jacket Connectors	Overall Height
M-RVJ-002500ml	95ml	145mm	130mm	DN100	GL18	250mm
M-RVJ-0031000ml	95ml	200mm	130mm	DN100	GL18	305mm
M-RVJ-0042000ml	120ml	250mm	160mm	DN100	DN15	355mm
M-RVJ-0065000ml	200ml	270mm	250mm	DN100	DN15	530mm



#### REACTION VESSELS, VACUUM JACKETED, WITH BOTTOM OUTLET

These Vacuum Reaction Vessels are manufactured for a very high or low temperature work as the evacuated space around the heating / cooling jacket will provide the very best insulation available.

Designed to be robust and economical, these Reaction Vessels are considered to be the laboratory standard and will be supplied with DN15 or DN25 side arms.

For other sizes and custom vessels please [contact us](#).

Cat. No.	Capacity I.D	Internal Depth	O/D	Flange	Jacket Connectors	Overall Height
M-VJRV-002500ml	95ml	165mm	160mm	DN100	DN15	310mm
M-VJRV-0031000ml	95ml	250mm	160mm	DN100	DN15	370mm
M-VJRV-0042000ml	120ml	270mm	185mm	DN100	DN15	430mm
M-VJRV-0065000ml	200ml	290mm	300mm	DN100	DN15	510mm

