

## Flasks, pear shape



Claisen-Vigreux

Neck clearance (mm) = minimum distance between the vertical axes of the two sockets

Catalogue No	Legacy No	Alt. No	Capacity, mL	Socket	Cone size	Neck clearance, mm
12038361	-	MD4/50	50	14/23	14/23	35
12028361	-	MD4/100	100	14/23	14/23	35



Single neck

Catalogue No	Legacy No	Alt. No	Capacity, mL	Socket	Height, mm	Diameter, mm
12030603	-	FP5/1	5	14/23	70	25
12020573	-	FP10/1	10	14/23	85	30
12080573	-	FP25/0	25	10/19	90	40
12090573	-	FP25/1	25	14/23	100	40
12040603	-	FP50/1	50	14/23	115	50
12060603	-	FP50/2	50	19/26	125	50
11912088	-	FP100/1	100	14/23	135	60
12030573	-	FP100/2	100	19/26	140	60
12040573	-	FP100/3	100	24/29	150	60



Multiple neck

12050603 - two necks: centre neck and one angled side neck. Minimum between axes of parallel necks is 15mm

Catalogue No	Legacy No	Alt. No	Capacity, mL	Centre socket size	Side socket size	Height, mm
12050603	-	FP50/1/1A	50	14/23	14/23	115

## Flasks, reaction vessels, wide neck, flat flange



Spherical shape without lid

Catalogue No	Legacy No	Alt. No	Capacity, mL	Flange bore, mm	Height, mm
10696675	-	FR1LF	1,000	100	155
11351975	-	FR2LF	2,000	100	185
10302230	-	FR3LF	3,000	100	210
11311955	-	FR5LF	5,000	100	245
11351965	-	FR3LF	3,000	100	210
11311975	-	FR5LF	5,000	100	245
10319564	-	RF6LF	6,000	100	260
11971279	-	FR10LF	10,000	100	320
11911289	-	FR20LF	20,000	100	400



Cylindrical shape without lid

Catalogue No	Legacy No	Alt. No	Capacity, mL	Flange bore, mm	Height, mm
11371975	-	FR700F	700	100	135

Flask clips

Catalogue No	Legacy No	Alt. No	Flange bore, mm
12405286	-	JC50F	50
10166304	-	JC75F	75
11312015	-	JC100F	100

