



Address:
JAMBU PERSHAD & SONS
6275/22 Nicholson Road,
Ambala Cantt, Haryana,
INDIA
Pin: 133001

Email:
sales@japson.com
japsonambala@yahoo.com

Website:
www.japson.com
Phone:
+91-171-4006897

Flask, Boiling, Two/Three Neck (Round/Flat Bottom)

Product Image



Description

Material:-Borosilicate Glass

A type Round Bottom, Two Necks, Centre Neck and One Angled Side Neck, with interchangeable Joints

B type Round Bottom, Two Necks, Centre Neck and One Parallel Side Neck, with interchangeable Joints

C type Round Bottom, Three Necks, Centre Neck and Two Angled Side Neck, with interchangeable Joints

D type Round Bottom, Three Necks, Centre Neck and Two Angled Side Neck, with interchangeable Joints

A type: Round Bottom, Two Necks, Centre Neck and One Angled Side Neck, with interchangeable Joints

Catalog No.	Capacity (ml)
JG10001	100
JG10002	250
JG10003	500
JG10004	1000
JG10005	2000
JG10006	3000
JG10007	5000

B type: Round Bottom, Two Necks, Centre Neck and One Parallel Side Neck, with interchangeable Joints

Catalog No.	Capacity (ml)
JG10101	100
JG10102	250
JG10103	500

JG10104	1000
JG10105	2000
JG10106	3000
JG10107	5000

C type: Round Bottom, Three Necks, Centre Neck and Two Angled Side Neck, with interchangeable Joints

Catalog No.	Capacity (ml)
JG10201	100
JG10202	250
JG10203	500
JG10204	1000
JG10205	2000
JG10206	3000
JG10207	5000

D type: Round Bottom, Three Necks, Centre Neck and Two Angled Side Neck, with interchangeable Joints

Catalog No.	Capacity (ml)
JG10301	100
JG10302	250
JG10303	500
JG10304	1000
JG10305	2000

JG10306	3000
JG10307	5000

Note: interchangeable joints for type A, B, C and D are to be specified at the time of Quotation/Order. Note: Available in white, amber or blue coloured marking. Please specify at the time of quotation/order Pear Shaped Flask (Single Neck and Double Neck) Round Bottom and Flat Bottom Flasks with Wide Neck

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.