



**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

# Cylinder, Measuring, Hexagonal Plastic Base

## Product Image



## Description

---

**Material:-**Borosilicate Glass

**A type** With Spout and Hexagonal Plastic Base (Class B)

**B type** With Spout and Hexagonal Plastic Base (Class A)

**C type** With Spout and Hexagonal Plastic Base and Protection Collar (Class B)

**D type** With Spout and Hexagonal Plastic Base and Protection Collar (Class A)

### **A type: With Spout and Hexagonal Plastic Base (Class B)**

<b>Catalog No.</b>	<b>Capacity (ml)</b>
JG07901	5
JG07902	10
JG07903	25
JG07904	50
JG07905	100
JG07906	250
JG07907	500
JG07908	1000
JG07909	2000

### **B type: With Spout and Hexagonal Plastic Base (Class A)**

<b>Catalog No.</b>	<b>Capacity (ml)</b>
JG08001	5
JG08002	10
JG08003	25
JG08004	50
JG08005	100

JG08006	250
JG08007	500
JG08008	1000
JG08009	2000

**C type: With Spout and Hexagonal Plastic Base and Protection Collar (Class B)**

<b>Catalog No.</b>	<b>Capacity (ml)</b>
JG08101	5
JG08102	10
JG08103	25
JG08104	50
JG08105	100
JG08106	250
JG08107	500
JG08108	1000
JG08109	2000

**D type: With Spout and Hexagonal Plastic Base and Protection Collar (Class A)**

<b>Catalog No.</b>	<b>Capacity (ml)</b>
JG08201	5
JG08202	10
JG08203	25
JG08204	50

JG08205	100
JG08206	250
JG08207	500
JG08208	1000
JG08209	2000

**Note:** All cylinders are available in Schelbach type too.

**Note:** Available in white, amber or blue coloured marking. Please specify at the time of quotation/order.

## 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.