## Boekel Zahn Cup Type Viscometers

Description • Quickly measures the viscosity of liquids such as paint, lacquer, varnish, syrup and oil in the 18 to 1725 centistokes range in 90 seconds or less

- The viscosity is measured by determining the amount of time it takes for a steady stream of sample to flow from the orifice in the bottom of the cup
- This is correlated to the viscosity in centistokes
- Specifications: 13.75 in. overall length; 2.5 in. cup depth; 1.5 in. cup width
- Ranges are approximate

Image(s) are representative of the product group and not necessarily the individual product.

| Order | 27-Apr-2024 07:11: AM PDT | PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog | Item | A vailability | Manufacturer | Mfg. <br> Part \# | NDC\# | $\begin{aligned} & \text { Your } \\ & \text { Price } \end{aligned}$ | Unit |
| $\begin{array}{\|l} \text { 330- } \\ 31369- \\ \text { EA } \end{array}$ | Viscometer, Zahn Cup no. 1-1 ea Cup Size: \# 1<BR>Application: Very thin oil<BR>Range Sec. Zahn (Centistoke): 45-80 (18-56)<BR>Orifice Dia. (in.): $0.078<B R>$ | $\underline{\text { Sign In }}$ | Boekel Scientific | 27134001 |  |  | EA |
| $\begin{aligned} & 330- \\ & 31372- \\ & \text { EA } \end{aligned}$ | Viscometer, Zahn Cup no. 2-1 ea Cup Size: \# $2<$ BR>Application: Thin oil/lacquer<BR>Range Sec. Zahn (Centistoke): 25 $-80(40-230)<B R>$ Orifice Dia. (in.): $0.108<B R>$ |  | Boekel <br> Scientific | 27134002 |  |  | EA |
| $\begin{aligned} & \text { 330- } \\ & 31375- \\ & \text { EA } \end{aligned}$ | Viscometer, Zahn Cup no. 3-1 ea Cup Size: \# 3<BR>Application: Medium oil/mixed paints $<B R>$ Range Sec. Zahn (Centistoke): 20-75 (150-790)<BR>Orifice Dia. (in.): $0.148<B R>$ |  | Boekel <br> Scientific | 27134003 |  |  | EA |
| $\begin{aligned} & 330- \\ & 31378- \\ & \text { EA } \end{aligned}$ | Viscometer, Zahn Cup no. 4-1 ea Cup Size: \# 4<BR>Application: Heavy mixtures $<$ BR $>$ Range Sec. Zahn (Centistoke): $20-$ $80(220-1100)<B R>$ Orifice Dia. (in.): $0.168<B R$ > |  | Boekel Scientific | 27134004 |  |  | EA |
| $\begin{aligned} & \text { 330- } \\ & 31381- \\ & \text { EA } \end{aligned}$ | Viscometer, Zahn Cup no. 5-1 ea Cup Size: \# 5<BR>Application: Very heavy mixtures $<$ BR $>$ Range Sec. Zahn (Centistoke): $20-$ 75 (460-1725+)<BR>Orifice Dia. (in.): $0.208<B R$ > |  | Boekel Scientific | 27134005 |  |  | EA |

