SERIES 016







FLOW REGULATION AND ISOLATION

FUNCTION AND FEATURES

- Bronze body with brass bonnet
- Stainless steel seat and disc
- Rated to PN25 and up to 180°C

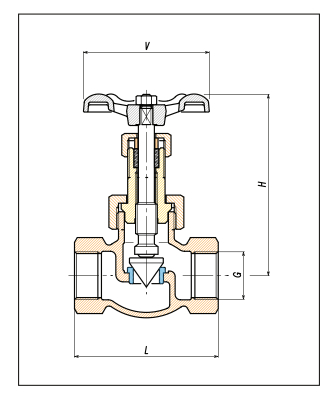
- Union bonnet for easy maintenance.
- Suitable for water, air and steam
- Quality Italian made product

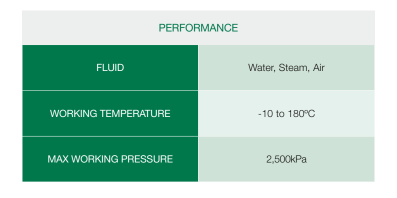
PRODUCT DETAILS

A globe valve is a type of valve used for regulating flow in a pipeline and other applications requiring throttling and frequent operation. For example, globe valves may be used as sampling valves, which are normally shut except when liquid samples are being taken. Since these types of valves restrict flow, they are not recommended where full flow is required.

The 016 series has BSP parallel threads (ISO228.1 and ANSI ASME B1.20.1)

DIAGRAM





G	15MM	20MM	25MM	32MM	40MM	50MM
CODE	016C03	016C04	016C05	016C06	016C07	016C08
н	87	101	120	137	140	163
L	64	79	88	102	120	137
V	55	70	80	80	80	95



WE RESERVE THE RIGHT TO CHANGE OUR PRODUCTS AND THEIR RELEVANT TECHNICAL DATA, CONTAINED IN THIS PUBLICATION, AT ANY TIME AND WITHOUT PRIOR NOTICE. All Valve industries Pty Itd. · Unit 2, 18-28 Sir Joseph Banks Drive Kurnell NSW 2231 - Ph: +61 2 8543 9811 · Fax: +61 2 8543 9822 www.allvalve.com.au · info@allvalve.com.au · © Copyright 2013