# Needle valve

# A 32



- Made from metal bar stock
- Operating pressure: 413 bar Max.
- Temperature: 240 °C Max.

#### **APPLICATIONS**

Designed for direct mounting on pipe for liquid, gas or steam, this shut-off valve can be used to isolate a pressure gauge.

# **TECHNICAL FEATURES**

WET PARTS
Body AISI 316
Stem thread AISI 316
Needle AISI 316
Sealing PTFE (200 °C Max.)

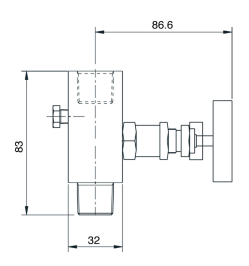
**FITTINGS** 

Gauge side ½" BSP-F Process side ½" BSP-M Drain plug ¼" NPT - F

OPTIONS Degreasing for application with oxygen

EC Conformity: The instrument meets the legal requirements of the current European Directives

## **DIMENSIONS**



## **CODE NUMBERS AND REFERENCES**

Needle valve, AISI 316, made from metal bar stock , With drain plug  $1/\!\!4"$  NPT - F

Code	Reference	Description
816 476	V 102	Fittings, ½" BSP-F to gauge and ½" BSP-M to process

Options, certificates, other versions: on request

12-07-2018



22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL

Tel +33 (0)1 30 25 83 20 Web www.bamo.eu

Fax +33 (0)1 34 10 16 05 E-mail export@bamo.fr

Needle valve A 32

D-816.01-EN-AA

PR

816-01/1