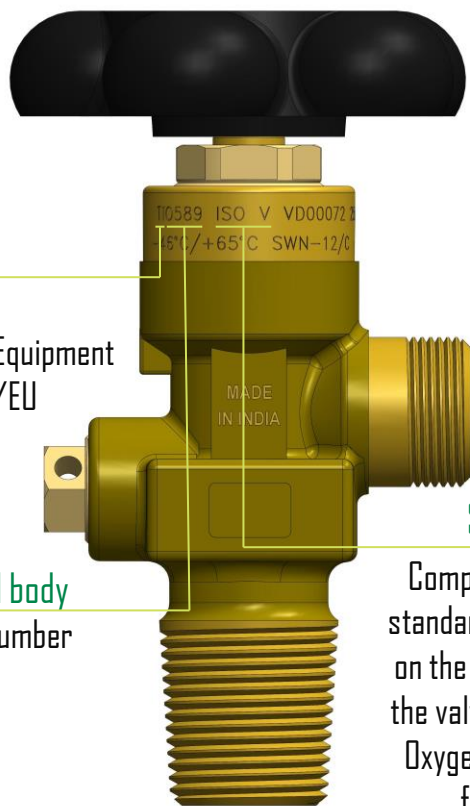


## Two Part Series

## Mandatory Markings



**Front view**

### Pi marking

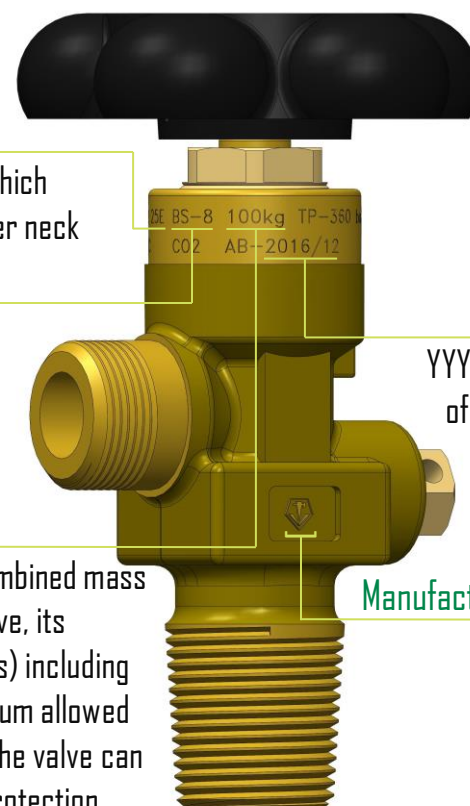
Compliance to European Transportable Pressure Equipment Directive, TPED 2010/35/EU

### Identification of notified body

Four digit identification number for TPED notified body

### Standard compliance

Compliance to EN ISO 10297 standard. If ISO VB is marked on the valve, it indicates that the valve has been tested for Oxygen pressure surge test for use as a main valve



**Rear view**

### Inlet identification

Valve inlet connection which engages with the cylinder neck

### Outlet identification

Valve outlet connection which engages with the filling / discharge connection

### Total package mass

Total package mass (combined mass of a gas cylinder, its valve, its permanent attachment(s) including valve guard & its maximum allowed gas content) for which the valve can be used without valve protection

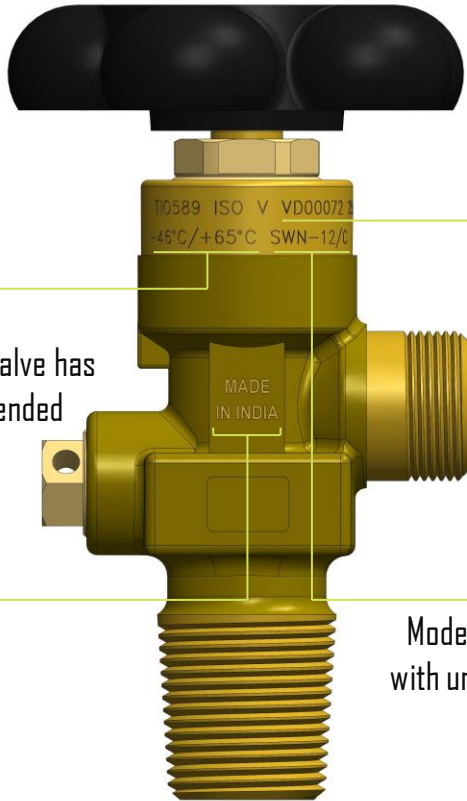
### Manufacturing date

YYYY/MM - Year & month of manufacture of valve

### Manufacturer's identification

## Two Part Series

## Optional Markings



**Front view**

### Temperature range

Operating and storage temperature range if the valve has been design tested for extended temperature range

### Country of origin

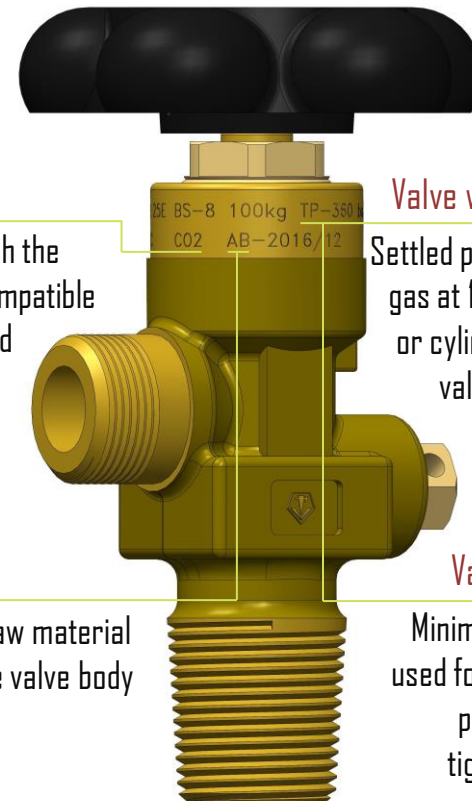
Country where the valve is manufactured

### Item code

Alpha numeric valve identification

### Series

Model number of the valve with unique design features



**Rear view**

### Gas service

Gas service for which the valve is certified, compatible & intended to be used

### Batch number

Traceability to the raw material used to manufacture valve body

### Valve working pressure (WP)\*

Settled pressure of a compressed gas at 15 °C in a full gas cylinder or cylinder bundle for which the valve is intended to be used

OR

### Valve test pressure (TP)\*

Minimum pressure of the valve used for endurance test, Oxygen pressure surge test & leak tightness test during type & production testing

\* For compressed gas, test pressure = 1.2 x working pressure. For liquefied gas, test pressure shall be at least equal to the minimum test pressure corresponding to the applicable filling ratio.