# STEAMLOK ENGINEERING



**SLVB - 76** Vacuum Breaker



SLVB - 76 is an uniquely designed Vacuum Breaker in Stainless Steel Construction.

#### **SIZE**

Pipe Connection: 15NB Air Connection: 6NB BSPT

#### **PIPE CONNECTIONS**

Screwed: BSP, BSPT, NPT

#### **UNIQUE FEATURES**

- · Stainless steel construction
- Robust design
- Testing 100% on steam

# **DESIGN CONDITIONS**

- Max. Allowable Pressure
  (PMA) 49.6 Bar (g) @ Room Temp.
- Max. Allowable Temp (TMA) 538° C
- Max. Operating Pressure (PMO) 24.4 Bar (g)
  @ 538°C

#### **CERTIFICATION**

En 10204 - 3.1

## INSTALLATON

Vacuum breaker is to be installed in vertical position with the cap at the top with arrow mark shown on body from downward to upward

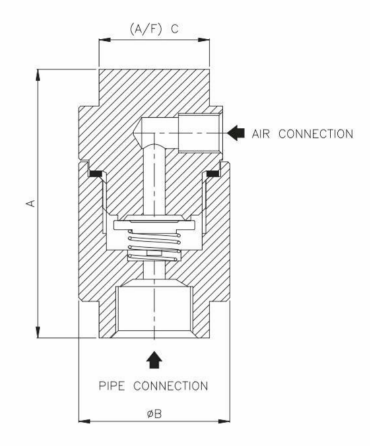


# (SLVB - 76) VACUUM BREAKER

## **EXPLODED VIEW**

# 2 2 3 4 5 5

# DIMENSIONAL VIEW



## **PART LIST**

No.	DESCRIPTION	MATERIAL	QTY.
1	BODY	AISI 304	1
2	CAP	AISI 304	1
3	CAP GASKET	GRAPHITE WITH AISI 304	1
4	DISC	AISI 316	1
5	SPRING	AISI 316	1

## **DIMENSIONAL TABLE**

SLVB-76	A	B	(A/F) C	WT.(Approx)
	(mm)	(mm)	(mm)	(Kg)
15x6 NB	73	41	30	0.580

#### **HOW TO ORDER**

Ex. SLVB76, Vacuum Breaker 15NB, Screwed BSPT, Non IBR.

#### **SPARE PARTS**

Cap gasket - Set of 5 nos.



## **Steamlok Engineering Private Limited**

Factory: W75, S-Block, MIDC Bhosari, Pune (MH) 411 026, India

Email : sales@steamlokengineering.com

Web : www.steamlok.com | www.steamlok.co.in