

## **Stainless Steel Hose**

## VITALFLEX<sup>®</sup> - Vacuum Jacketed Semi (VVJS)

Construction: SS1-A Tube and Single Braid / SS2-A Tube and Double Braid Profile: Annular / Close Pitch Tube Available: 300 / 304 / 316 Stainless Steel / Cover options: 300 / 304 / 316 Stainless Steel / Size Available: 5/8" - 2" (Larger sizes upon Request) Max Temp: -196°C to 700°C

Construction

Vacuum Jacketed Semi (VVJS) is a semi-rigid bendable pipe with optimal flexibility is suitable for long distance piping system application, an alternative to traditional rigid piping. It's lightweight stainless steel construction reduces cool-down losses to an absolute minimum.

The VVJS hoses are protected by a high quality and wear resistant stainless steel braided outer covering. Typical hoses are manufactured with pipe thread ends or bayonet connection.

These hoses are used in a wide variety of applications as main transfer hose for LN2 such as food freezing, semiconductor test handlers, MBE and LN2 dosing applications.

## Specifications

Part Number	Inner Dia (mm)	Outer Dia (mm)	"Steady State Heat Leak (watts/hr)"	"Bayonet heat leak (watts)"	Bend Radius (mm)	Working Pressure (kPa)
VVJS-16	16.2	52.1	1.3	1.2	300	1380
VVJS-25	25.1	62.8	1.4	2.4	400	1380
VVJS-32	34.2	81.2	1.5	2.4	450	1380
VVSJ-40	40	120	1.7	2.7	600	1380
VVSJ-50	50.1	120	1.6	3.3	720	1380

**Optional manufacturing options:** Pneumatic pressure test, Vacuum retention testing, LN2 cold shock, pre-material certs., X-ray, ASME B31.3 certification, CFOS cleaning for O2 services **End couplings available:** Bayonet, threaded, flanged

σ

0

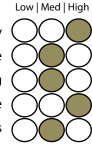
4

m

 $\sim$ 



Flexibility Cycle Life Pressure Rating Chemical Resistance Wall Thickness





55