



# SRI VENKATESHWARA ENGINEERING



*One Stop Solution for  
Gas Applications*



[www.sribalajiind.in](http://www.sribalajiind.in)

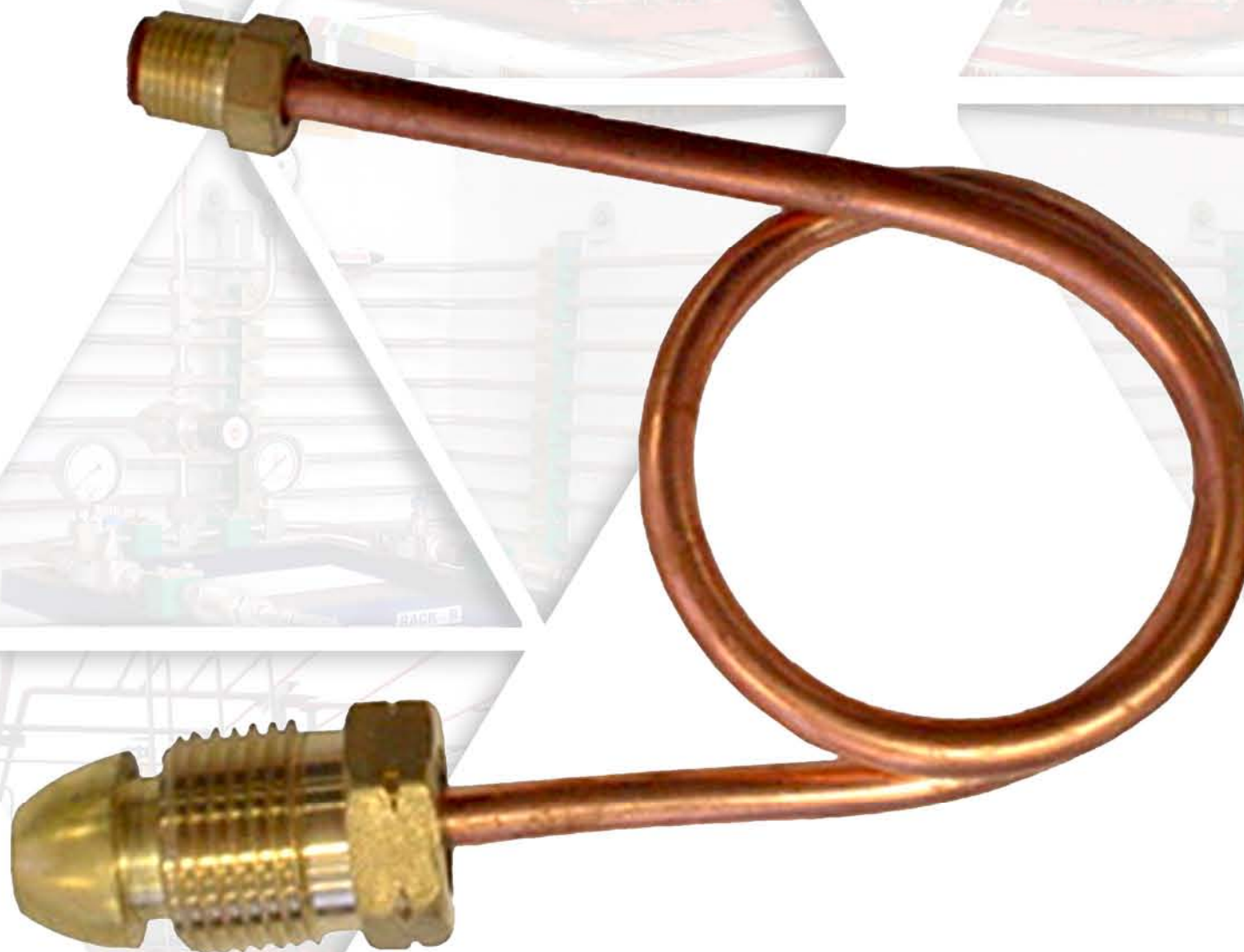


# Pigtails

Pigtails are the connections used for fluid transfer, usually made of seamless tubes, bent or coiled as per desired. These connections are fabricated using different material of construction, based on the compatibility of gas and material.

Pigtails are designed with a burst pressure of 5 times the working pressure.

- Pigtail MOC: Copper, SS316L or SS304.
- End Connections: CGA connections, IS3224 connections or other Gas connectors.
- End connections MOC: Brass or SS316L.
- Cleaning: Oxygen Cleaned.
- Testing: 100% pressure and vacuum tested.



## Other Products

- Gas Manifold
- Vacuum Jacketed Pipeline / Cryo Pipeline
- High Pure Gas Handling Equipment / Orbital Welding
- Quads / Cascades
- Manifold Cylinder Pallet / Cylinder Pallet
- Gas Filling Station
- Hydro Testing Station / Cylinder Testing Station
- Centralized Gas Piping / Gas Tubing
- Gas Mixer / Gas Blender
- Flexible Hoses
- **Copper Pigtails**
- High Pressure Main Valves
- Pressure Relief valve (SRV & TRV)
- Gas Regulators
- Brass / SS Gas Fittings
- Flash Back Arrestor
- Cryogenic Tank Repair
- Accessories for Gas Systems
- AMC for Gas Systems

**Our Gas Systems  
have been approved  
by World leaders in  
Gas Industry**

[www.sribalajiind.in](http://www.sribalajiind.in)  
[info@sribalajiind.in](mailto:info@sribalajiind.in)





# Our Clients



Our Gas Systems are approved by World leaders in Gas Industry such as Linde India, Praxair India, Inox Air Products, Taiyo Nippon and by leading industries in other sectors such as GE Health Care, Applied Material, Bosch, Mylan Laboratories, Titan, Samsung, Volvo, Mahindra Aero Space, Kalyani Rafael and Many more.



## Address:

SRI VENTAKATESHWARA ENGINEERING  
Plot No. 20/2, Near KIADB Industrial Area,  
Chintamani Road, Mallimakanapura, Hosakote Taluk,  
Bangalore-562 122.

[info@sribalajiind.in](mailto:info@sribalajiind.in)

M: +91 98451 96806

M: +91 85530 89891

M: +91 94807 56806