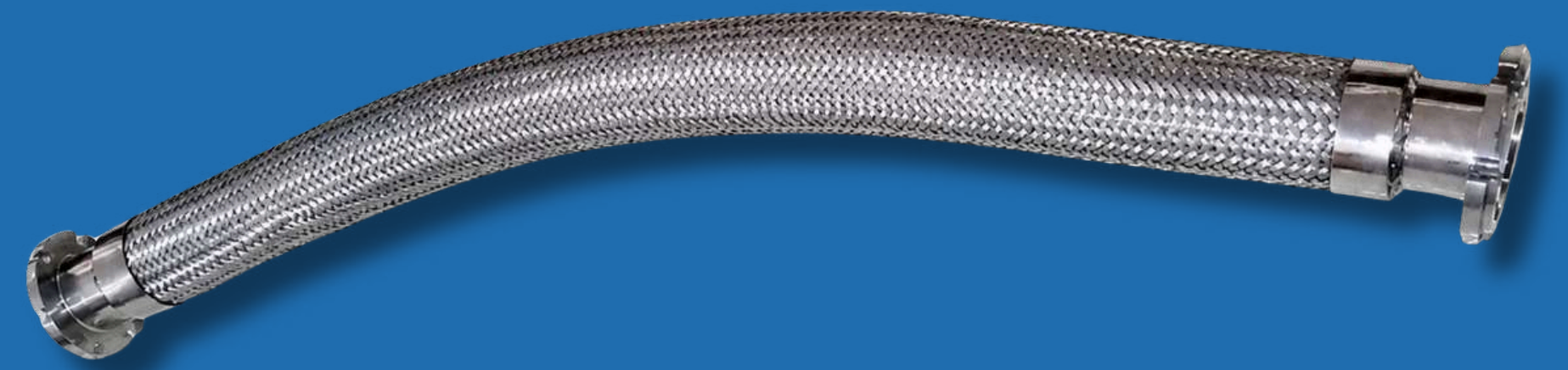




## PRODUCT SPOTLIGHT



### Hose Assembly, H.P. Gas

This 2.5" wire-braided hose assembly is designed for oil handling applications up to 10 BAR pressure, offering strength and flexibility in demanding conditions.

Equipped with specially fabricated flanges on both ends featuring a U-slot design, it ensures secure fitting and easy installation. Precision welding enhances durability, while pneumatic testing up to 15 BAR validates safety, strength, and leak-proof performance..

## INDUSTRY TRENDS WATCH IN 2026

High-pressure hose assemblies are witnessing increased demand in oil and gas applications, where safety and reliability are critical. Wire-braided constructions are being adopted to provide higher pressure resistance, structural strength, and flexibility under dynamic operating conditions.

Precision welding and robust flange connections play a key role in ensuring leak-proof joints and system integrity. In addition, stringent pneumatic testing protocols are being implemented to validate performance under pressure. These developments highlight a broader industry focus on quality assurance, durability, and safe operation in high-stress environments.



## LIFE @ SEE

Building a Sustainable Future with Solar Energy at See Linkages

See Linkages adopted solar energy across five units, generating 50% electricity demand while supporting sustainability and reducing carbon emissions.