

Product Information Sheet

Hydrogen Decant Hose for pressures up to 300 barg Product Code: CON-300-300-1W





Description

300 barg rated high-pressure decant hose to connect a 300 barg TPED compliant source cylinder e.g. H₂ Linde Genie[®] Cylinder to a customer selected 300 barg rated receiver vessel

Components	
Input Connection	ISO 5145 Type 38 for H ₂ (or customer specified
	alternative)
Filter	Suitable for PEM fuel applications
Orifice Plate	Sized to meet customer fill rate requirements
Pressure Indicator	Displays 0 - 400 barg
Bleed Valve	Working pressure of 689 barg (at 37°C)
Microbore Hose	Length to customer specification (typically 1m)
Output Connection	8mm PCP Female Quick Coupler (or customer
	specified alternative)

Pressure

All components rated to 300 barg minimum and suitable for H2 gas

Dimensions	
Length	standard lengths are ~1.2m

Features
Microbore hose with anti-whip cable & earthing wire
Standard input connection to a H ₂ Linde Genie® cylinder of working
pressures above 250 up to 300 barg (or customer specified alternative)
1-way flow path (from source cylinder to receiver vessel)
Suitable for H ₂ gas as a fuel for PEM fuel cells
Pressure Indicator to display pressure of receiver vessel
Orifice Plate to control flow rate appropriate for the
filling of Type 3 composite cylinders
For filling Type 4 cylinders please contact us for further advice*

^{*}Flow rate modelling available for customers to ensure fill rates are suitable for any type of cylinder

If you require any more information please email us at: info@nanosun.co.uk
Or visit our website at: www.nanosun.co.uk