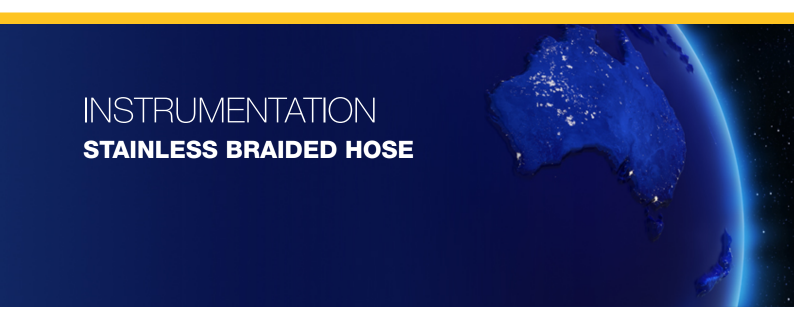
### PROCHEM Your Source for Local Supply and Support







## Stainless Steel



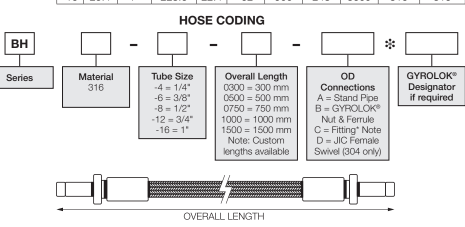
Prochem offers 316 Stainless Steel Braided Hose with 316 Stainless Steel Hose Ends featuring Carbon-Impregnated Teflon®.

TECHNICAL DATA										
Dash Size	Tube OD (Stand Pipe)		Minimum Bend Radius	Hose Operation I.D. Pressure		Room Temp Burst		Braid Material	End Connect Material	
	mm	inch	mm	mm	bar	psi	bar	psi		wateriai
-4	6.35	1/4"	38.1	4.8	206	3000	827	12000	316	316
-6	9.53	3/8"	88.9	7.9	172	2500	689	10000	316	316
-8	12.7	1/2"	114.3	10.4	103	1500	414	6000	316	316
-12	19.1	3/4"	152.4	15.7	86	1250	345	5000	316	316
-16	25.4	1"	228.6	22.4	62	900	248	3600	316	316

\*Note: Add standard GYROLOK® fitting designator to complete your selection if required, please refer to the GYROLOK® catalogue for complete fitting selection. If sizes other than the tube size are required on the outer end of the GYROLOK® fitting, full GYROLOK® fitting part number is required.

### Examples:

- 1. BH 316-4-0500-CC\*CM-LM = 6.35 mm (1/4") Hose 500 mm long c/w GYROLOK® Connector Male x GYROLOK® Male Elbow
- 2. BH 316-6-0300-AC\*CF= 9.53 mm (3/8") Hose 300 mm long c/w Stand Pipe x GYROLOK® Connector Female.



ratings, and application details should be

considered in the selection.

# Braided Hoses

Prochem Smooth Bore Hose of Teflon® is specified in many of the most difficult applications in industry. The extruded tube has excellent flex life, high temperature resistance and chemical resistance.

Additionally, since teflon is steam compatible and non-adhesive, Prochem hose is an excellent choice in applications requiring steam cleaning of an assembly used in the transfer of a highly viscous media, such as adhesives, paints or food products.

The 316 stainless steel wire reinforcement/outer cover provides the strength necessary to carry the working pressure and has the durability to withstand harsh environments.

High temperature hydraulic and pneumatic systems, like those found in steel mills, foundries, transit buses and air compressors, are ideal locations to offer Prochem hose as a problem solver.

Additionally, the hose used has an internal conductive static dissipating liner that provides a path to the hose end fittings for applications where flow induced electrostatic charges can occur.

A selection of optional end connections that are available. Please refer to the  $\mathsf{GYROLOK}^{\texttt{0}}$  catalogue for complete fitting selection.

### **MATERIALS**

Braid	316 Stainless Steel	ALL SIZES			
End Connections	316 Stainless Steel	ALL SIZES			
Inner Core	Smooth bore virgin Tef	on® carbon impregnated			
Temperature Range	-54 to 230°C (-65 to 450°F) Steam service: 13.8 bar (200 psi), 148°C (300°F)				
Specification	SAE 100 R 14				
		O manufacture of the state of t			

Braided Hoses with nut/ferrule ends or compression fitting ends can be pressure tested in-house.

Pressure Test Certificates available on request.





48 © PROCHEM PIPELINE PRODUCTS – JAN 2024



### FOR FURTHER DETAILS PLEASE CONTACT YOUR LOCAL PROCHEM OFFICE

### **ADELAIDE**

3A CB Fisher Drive, CAVAN South Australia Australia 5094

Telephone 61-8-8241 7633

Facsimile 61-8-8241 7644 Email sales@prochem.com.au

### **BRISBANE**

1-5 Kingsbury Street Brendale, Queensland Australia 4500

Telephone 61-7-3265 2711

Facsimile 61-7-3265 7430 Email sales@prochem.com.au

### HOBART

96-98 Central Avenue Derwent Park, Tasmania Australia 7009

Telephone 61-3-6272 8828

Facsimile 61-3-6272 8688 Email sales@prochem.com.au

### **MELBOURNE**

5-15 Ventura Place Dandenong South, Victoria Australia 3175

Telephone 61-3-9799 2244

Facsimile 61-3-9799 2255 Email sales@prochem.com.au

### **PERTH**

6 Forge Street Welshpool, Western Australia Australia 6106

Telephone 61-8-9458 7777

Facsimile 61-8-9351 8170 Email sales@prochem.com.au

### SYDNEY

30 Enterprise Circuit Prestons, New South Wales Australia 2170

Telephone 61-2-9727 0044

Facsimile 61-2-9728 6766 Email sales@prochem.com.au

www.prochem.com.au | 1300 287 777 | sales@prochem.com.au