

# BRUGG

## Pipes



### FLEXWELL®-HL

Double Wall Stainless Steel Pipe for Above Ground, Below Ground, Marina and Commercial Fuel Systems



**Flexible, double-wall corrugated pipe system with continuous interstice for leak detection**

#### GENERAL DESCRIPTION

The FLEXWELL®-HL pipe system is specifically designed for hazardous fluids and gases, such as gasoline, ethanol blends, biodiesel, LPG and other hazardous fluids typically transported in chemical plants. The pipe is used in gas stations underground as well in above ground applications such as marinas and bulk facilities. FLEXWELL®-HL can operate as a suction or pressure systems and can be continuously monitored via suitable and approved leak detection systems.

#### CONSTRUCTION

FLEXWELL®-HL is a flexible pipe system made of corrugated 316L (1.4404) stainless steel primary and secondary pipes for operating pressures of up to 145 PSIG (10 bar). The interstitial space between primary and secondary pipe can be used for leak detection. The pipe is corrosion protected by a polyethylene jacket. The stainless steel pipe provides an enduring, impermeable barrier, even with future new fuels or fuel combinations.

#### APPLICATIONS

- suction pipes
- pressure pipes
- fill pipes

#### SIZES AND PRESSURE RATINGS

FLEXWELL®-HL is available with an ID of 1" (ND 25) to 3" (ND 80) for conventional use at an operating pressure of up to 145 PSIG (10 bar) and temperatures between - 50 °C (- 58 °F) to + 60 °C (+ 140 °F).

#### INSTALLATION

FLEXWELL®-HL is manufactured in factory lengths up to 3,000 ft. FLEXWELL®-HL can be laid directly into a trench in one piece following any directions without necessity of intermediate joints or fittings. The corrugated design of the primary and secondary pipes assure excellent impact resistance while at the same time providing a high degree of flexibility.

#### TWO HOUR FIRE RATING

FLEXWELL®-HL has a two hour fire rating per UL 1369.

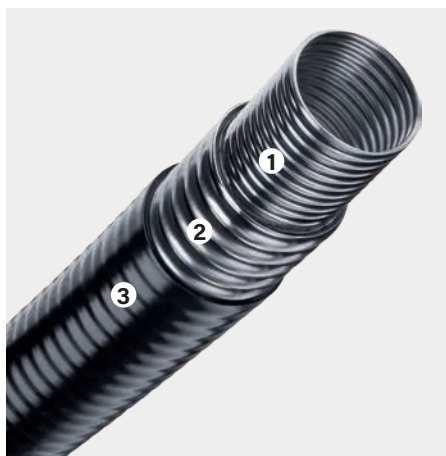


Closed mechanical end fitting – available in NPT or EZ-Fit

#### LEAK DETECTION

The interstitial space between the primary and secondary pipes is designed for leak detection via either pressure or vacuum, depending on local regulations or operating requirements.

No requirement for constant leak monitoring per UL 1369 for BRUGG FLEXWELL®-HL.



FLEXWELL®-HL pipe

- 1 corrugated stainless steel primary pipe
- 2 corrugated stainless steel secondary pipe
- 3 polyethylene jacket



NEW: UL 1369 Above Ground Certified

### Physical properties of FLEXWELL®-HL pipes

Model:		HL 30/48	HL 48/71	HL 60/83	HL 98/134
Material:	primary pipe: 316L (1.4404)	•	•	•	•
	secondary pipe: 316L (1.4404)	•	•	•	•
	corrosion protection: LDPE jacket	•	•	•	•
Operating pressure:	vacuum	suction operation	suction operation	suction operation	suction operation
Primary pipe (fuel etc.):	pressure	145 PSIG / 10 bar	145 PSIG / 10 bar	145 PSIG / 10 bar	145 PSIG / 10 bar
Nominal ID:		1" / ND 25	1 ½" / ND 40	2" / ND 50	3" / ND 80
Dimensions:	inside diameter (ID)	1.2" / 30 mm	1.9" / 48 mm	2.4" / 60 mm	3.9" / 98 mm
	outside diameter (OD)	1.9" / 48 mm	2.8" / 71 mm	3.3" / 83 mm	5.3" / 134 mm
	volume of primary pipe (gal/ft) / (liter/m)	0.06 / 0.8	0.16 / 2.0	0.24 / 3.0	0.67 / 8.4
Min. bending radius:	with bending machine	20" / 500 mm	26" / 650 mm	28" / 700 mm	40" / 1000 mm
Weight:	(lb/linear ft.) / (kg/linear m)	0.9 / 1.3	2.0 / 2.9	2.6 / 3.8	6.1 / 9.0
Permanent monitoring pressure secondary pipe:	vacuum	-8.7 PSI / -0.6 bar	-8.7 PSI / -0.6 bar	-8.7 PSI / -0.6 bar	-8.7 PSI / -0.6 bar
	pressure up to	145 PSIG / 10 bar	145 PSIG / 10 bar	145 PSIG / 10 bar	145 PSIG / 10 bar

All technical data subject to change.



## A BRUGG GROUP COMPANY

BRUGG Pipesystems, LLC · 3411 Turkey Mountain Road · Rome, GA, 30161 USA · [pipesystems.com](http://pipesystems.com)  
 BRUGG Rohrsysteme GmbH · Adolf-Oesterheld-Straße 31 · 31515 Wunstorf · Germany · [brugg.de](http://brugg.de)