## 100% COMPLIANT WITH THE CHLORINE INSTITUTE'S PAMPHLET 6



# CL2™ CHLORINE-BROMINE TRANSFER HOSES





# **FL2**

service (1/2" is single

braided). PVDF braid is

specified by the Chlorine

### 100% COMPLIANT WITH CHLORINE INSTITUTE SPECIFICATIONS

#### CL2™ Advantages

- Zero corrosion rate
- Does not stress fatigue or stress corrode like metal hose
- 5:1 safety factor for minimum burst
- Monel<sup>®</sup> fittings for dry service
- Hastelloy® C276 fittings for wet service
- Light weight
- Meets all Chlorine Institute standards for non-metallic hose

#### CL2™ Hose Service

- Chlorine
- Bromine
- Sodium hypochlorite

cleaning and reduce

transfer time cycles.

 Other highly aggressive oxidizers or corrosives PureFlex CL2 hose assemblies are specifically designed for the safe transfer of chlorine in manufacturing, transporting and packaging industries. It is ideal for loading/unloading barges, rail cars, tankers and filling 1-ton, 100 lb and 150 lb cylinders. CL2 hose has excellent chemical resistance and is not subject to stress fatigue or corroding like metal hose. It is light weight, easy to clean and resists corrosion from any exposure to moisture/humidity which can unintentionally enter systems. CL2 hose assemblies are 100% compliant with the Chlorine Institute's Pamphlet 6.

#### **CDECIEICATIONS**

Max Temperature Rating: Kynar Braid +255°F

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HOSE I.D. NOMINAL (in)	HOSE O.D. NOMINAL (in)	MAX. OPERATING PRESSURE* (psi)	MIN. BURST PRESSURE* (psi)	PROOF PRESSURE TEST* (psi)	NOMINAL WEIGHT** (lbs/ft)	MIN. BEND RADIUS (in)
1/2	.75	500	2500	1000	.19	2.00
1	1.50	375	1875	750	.40	3.50
1 ½	2.10	375	1875	750	.59	6.00
2	2.62	375	1875	750	.87	9.50

\*Pressure ratings are based at +70°F (21°C)



PureFlex options on CL2 hose chafe guards include (left to right):

Chlorine Institute

- PVDF Kynar® heavy braid
- HDPE abrasion guard
- CPE pin pricked rubber



PureFlex offers the widest selection of hose end fittings and materials:

• Schedule 80 NPT's

Chlorine Institute.

- Schedule 80 flange retainers
- PFA encapsulated Schedule 80 flange retainers
- Monel material for dry chlorine (standard)
- Hastelloy C276® material for wet chlorine (option)



PureFlex TASK-LINE® Gaskets are manufactured with virgin PTFE resin molded around and through a stainless steel perforated metal insert. TASK-LINE Gaskets are recommended for chlorine service due to many advantages:

- Zero corrosion rate
- Blow-out protection
- Seats and releases easily
- •-100°F to +400°F



100% Compliant, "All Monel" hose construction also available.

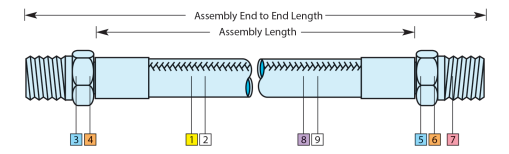
Contact PureFlex® for more details

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Every PureFlex CL2 hose contains the following information as specified by the Chlorine Institute:

- Serial number
- PureFlex, Inc.
- PureFlex, Inc.Manufacturing date
- Maximum Working Pressure
- Minimum bend radius
- Chlorine Per C.I. Pamphlet 6

<sup>\*\*</sup>Weight can vary depending on chafe guard selection.



#### **PUREFLEX® HOSE ASSEMBLY NUMBERING SYSTEM**

Steps to order a 1" CL2 assembly with a length of 12", Monel NPT both ends, Kynar braid with Kynar chafe guard.

Sample part number: CL2-16-K-03-M-03-M-0-0120-K



#### STEP 1

Determine size:

16 = 1"

08 = 1/2"

16 = 1"

24 = 1-1/2"

32 = 2"

#### STEP 2

Determine hose braid: K = Kynar

K = Kynar

#### STEP3

Determine fitting style of 1st end:

O3 = Male NPT

Threaded 03 = Male pipe hex NPT

Flanges
05 = Flange retainer

25 = Enc. flange retainer

J

#### STEP 4

Determine fitting material: M = Monel

H = Hastelloy

M = Monel

#### STEP 5

Determine fittings style of 2nd end: 03 = Male NPT

Threaded

03 = Male Pipe Hex NPT Flanges

05 = Flange retainer

25 = Enc. flange retainer

**Determine fitting** 

#### STEP 6

material: M = Monel
H = Hastellov

M = Monel

#### STEP 7

Determine flange material: **O** = **N**one

O = None

M = Monel

H = Hastelloy

#### STEP 8

Determine overall length of CL2 hose in inches: 0120 = 12"

Last digit in 1/8th increments.

#### STEP 9

Determine chafe guard options:

K = Kynar

E = HDPE abrasion guard (high-density polyethylene)

K = Kynar braid

R = CPE pin pricked

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