# WCS/BCS Series

#### **Hose Specifications**



### Chemfluor<sup>®</sup> Fluoropolymer Low Profile Convoluted Tube

- Pure Chemfluor<sup>®</sup> fluoropolymer; natural or static dissipating conductive, black.
- Convoluted tubes are low profile, helical formed shape that promotes self draining.
- Superior flexibility and vacuum resistance
- Neutral to taste, does not absorb color or odor
- Non-stick, non-contaminating tube is easily cleaned
- (SIP) Steam cleanable
- (CIP) Detergent or caustic cleanable

#### **Temperature Rating**

**WCS** -65°F (-54°C) to +400°F (+177°C) **BCS** -100°F (-73°C) to +450°F (+232°C)



#### **Reinforcement**

- High tensile strength type 304 stainless steel braid
- Working pressure based on minimum 4:1 safety factor; burst to suggested maximum working pressure

#### **Approvals**

- FDA (Food and Drug Administration)
- USP Class VI (WCS)
- Complies with ISO 8031 (BCS)

#### **Fittings**

- Over 36 Fitting Styles available in a wide range of materials 316L SS standard.
- Carbon steel fitting program includes JIC, male NPT Carbon steel crimp collars 1/2" through 2" C/F for fitting dimensions (may vary slightly from 316 SS item shown)

## 304 Stainless Steel Braided Low Profile Convoluted Hose Chemfluor® PTFE Fluoropolymer Tube

### **Hose Cover Options**

- Anti-kink protection-protects hoses but does not affect "force to bend" (302 SS armor casing)
- Fiberglass/Silicone Cover Insulation provides protection from internal and external heat
- Corrosion protection for the braid reinforcement (Chemfluor<sup>®</sup> FEP heat shrink)
- Color coding Polyolefin, PVC or Chemfluor<sup>®</sup> FEP heat shrink
- FDA or Pharmaceutical external surface cleanliness requirements (Silicone covers)-see WCSS
- Provide external damage resistance SS half round spring guard

#### WCS/BCS Hose Specifications

Part Number	Size	Hose Size ID (in.)	Hose Size OD (in.)	Maximum Working Pressure (PSI@72°F)	Vacuum <sup>1</sup> Resistance <sup>2</sup> (In. of Mercury)	Minimum Burst Pressure (PSI@72°F)	Minimum Bend Radius (in.)	Approx. Weight Per Ft. (Ibs.)	<sup>1</sup> <u>Vacuum Rating</u> @ Mir Bend Radius (72°F) 3/8": = 29.9 in. Hg. 1/2": = 29.9 in. Hg. 3/4": = 29.9 in. Hg. 1": = 29.9 in. Hg.
2706 WCS or BCS	3/8	0.38	0.610	2,200	29.9	8,800	1.75	.15	1-1/2": = 29.9 in. Hg.
2708 WCS or BCS	1/2	0.50	0.750	1,750	29.9	7,000	1.75	.19	2": = 5.0 in. Hg
2712 WCS or BCS	3/4	0.75	1.125	1,375	29.9	5,500	2.25	.30	<sup>2</sup> Data given is for straigh installation.
2716 WCS or BCS	1	1.00	1.313	1,000	29.9	4,300	2.75	.40	
2720 WCS or BCS	1-1/4	1.25	1.600	750	29.9	3,200	3.50	.50	Data given is for the hose
2724 WCS or BCS	1-1/2	1.50	2.094	650	29.9	2,600	3.75	.63	End fittings vs. hose limit must be considered and
2732 WCS or BCS	2	2.00	2.500	600	29.9	2,400	6.50	.89	of the two used for assem



