### For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

# V1-\*\*DL & V3-\*\*DL Speedi Plumb® Vinyl Toilet Connectors - Compression Inlet

*Use:* For use in potable water distribution systems in accessible locations only

#### **Design Features:**

- **No kink hose.** The specially engineered reinforced PVC hose provides unique flexibility to prevent kinking and crimping
- Greater strength and durability with a tighter weave and two-layer bonded construction, outperforms conventional vinyl connectors
- Longer wing nuts ease installation for speedier connections
- Rubber washers provide a large pliable sealing surface and ensures a long lasting water tight connection
- 8-sided pneumatic crimp provides greater dependability for reliable nut-to-hose connections



**Temperature:** 40°- 140° F, intermittent to 180° F

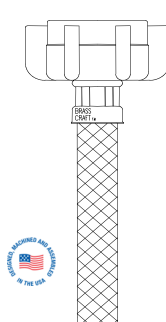
*Pressure:* 125 PSI maximum

**Tubing Diameter:** 0.300" I.D. (0.500" O.D.)

MATERIAL SPECIFICATIONS		
<b>Hose</b> PVC with polyester braid reinforcement		
Barbs	Compliant brass	
Ferrules	Zinc plated 1008 steel	
Nuts	Polypropylene	
Washers	Rrubber	
Compression Ring & Nut	C36000 brass	

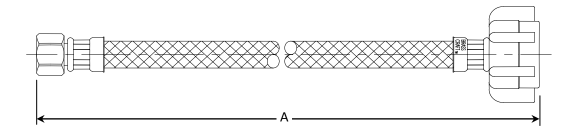
#### Part Listing:

V1-9DL F	3/8" compression x 7/8" ballcock x 9" length
V1-12DL F	3/8" compression x 7/8" ballcock x 12" length
V1-16DL F	3/8" compression x 7/8" ballcock x 16" length
V1-20DL F	3/8" compression x 7/8" ballcock x 20" length
V3-9DL F	1/2" compression x 7/8" ballcock x 9" length
V3-12DL F	1/2" compression x 7/8" ballcock x 12" length
V3-20DL F	1/2" compression x 7/8" ballcock x 20" length





## V1-\*\*DL & V3-\*\*DL Speedi Plumb® Vinyl Toilet Connectors -**Compression Inlet**



PART DIMENSIONS (Inches)		
Model	DIM. A	
V1-9DL	9.0 / 10.0	
V1-12DL	12.0 / 13.0	
V1-16DL	16.0 / 17.0	

PART DIMENSIONS (Inches)		
Model	DIM. A	
V1-20DL	20.0 / 21.0	
V3-9DL	9.0 / 10.0	
V3-12DL	12.0 / 13.0	

PART DIMENSIONS (Inches)		
Model	DIM. A	
V3-20DL	20.0 / 21.0	

#### **Listings & Certifications:**

- IAPMO listed to ASME A112.18.6-2003 (File # 0452)
- CSA listed to ASME A112.18.6-2003 / CSA B125 (File # 204593)



