## AdelWiggins Flexible Tube Connectors with Threadless Clamshell Closure

Safety-Locking,
One Hand Installation
Adel Wiggins has utilized its more than three decades of experience in the design and production of reliable flexible tub connectors to develop the W900 Series. This series has evolved in response to some very demanding application requirements - most particularly of one-hand installation and removal.
The locking latch design eliminates troublesome and time-consuming installation of safety-wire. It also provides positive assurance of a full closure.  The Electrical Bonding feature eliminates the external clamps, fastener and jumper wire required by most other connectors.  Elimination of lockwire holes, grounding clamps and jumper provides for minimum weight and unit costs, while retaining the proven performance of other WIG-O-FLEX connectors.
Fully qualified to AS1650 and MIL-C-22263.
Ordering Information:
Coupling Assembly
W991-(size*)(matl**) consists of:
W994-(size*)(matl**)
Clam Shell Assembly
W908-(size*)(matl**) Sleeve

http://fluidcontrol.net Powered by Joomla! Generated: 23 June, 2018, 08:43

The following items should
be ordered separately:
W903B-(size*)(matl**)
Weld Ferrule (2 required)
and
"O" Ring Seals (2 required)
*Tube O.D. in 1/16 of an inch
**D/DE=Aluminum C/CE=CRES
Standard units are available in aluminum alloy. Other materials, such as stainless steel and titanium
are available on special order.
Downloadable PDF Â Â
Â
Tube
O.D.
Size
Aluminum
Stainless Steel
Seal Size
UGAI DIZE

http://fluidcontrol.net Powered by Joomla! Generated: 23 June, 2018, 08:43

per MS

33366 Dimensions Part No. Wt. Lbs. Part No. Wt. Lbs. A Max B Max C Max 1/2 W991-8DE .034 W991-8CE .056 -015 .739 .851 .90

5/8

W991-10DE .038 W991-10CE .061 -017 .739 .976 .96

3/4

http://fluidcontrol.net Powered by Joomla! Generated: 23 June, 2018, 08:43

W991-12DE .043 W991-12CE .080 -117 .829 1.156 1.04

1

W991-16DE .052 W991-16CE .101 -214 .923 1.432 1.16

1 1/4 W991-20DE .058 W991-20CE .117 -218 .923 1.682 1.27

1 1/2 W991-24DE .062 W991-24CE .132 -222 .923 1.952 1.40

1 3/4 W991-28DE .070 W991-28CE .153 -224 .923 2.211 1.52

2 W991-32DE .083 W991-32CE .191 -226 .989 2.505

## 1.66

2 1/2 W991-40DE .097 W991-40CE .232 -230 .989 2.996 1.90

3 W991-48DE .144 W991-48CE .357 -234 .989 3.554

2.17

3 1/2 W991-56DE .176 W991-56CE .450 -238 .989 4.088 2.43

4 W991-64DE .201 W991-64CE .519 -242 1.002 4.596 2.67

Â

http://fluidcontrol.net Powered by Joomla! Generated: 23 June, 2018, 08:43