

Instructions for Use

740 Oral Valve Inflation/Deflation for Manufacturers and Service Stations

Oral Valve Inflation/Deflation
Tool Cat. No. TV74703G
Thread Connection: 1/4" NPT

Cat. No.: 740ROLS43, 740ROLS56, 740ROLS66
740ROLS43C4, 740ROLS56C4, 740ROLS66C4

Cautions:

- To prevent valve damage, **DO NOT USE** any other tools for inflation or vacuum deflation of the above catalog numbers.
- Carefully follow the directions below to maintain the valve integrity.
- Supply air pressure for inflation must be no greater than 30 PSIG (206 KPA) maximum.
- Vacuum to 220 in H₂O (410 Torr) maximum.

Inflation:

1. Align Inflation/Deflation Tool with Oral Tube, ill. 1.
2. Fully insert oral tube in end of Inflation/Deflation Tool with a firm action until it stops, ill. 2.
3. Activate pressure source and apply to PFD as appropriate.
4. Use Release Valve button to achieve desired Pressure.
5. Upon achieving desired pressure remove Inflation/Deflation Tool.

Deflation:

1. Align Inflation/Deflation Tool with Oral Tube, ill. 1.
2. Fully insert oral tube in end of Inflation/Deflation Tool with a firm action until it stops, ill. 2.
3. Activate vacuum source and apply to PFD as appropriate.
4. Upon achieving desired vacuum activate release valve.
5. Remove Inflation/Deflation Tool.

illustration 1

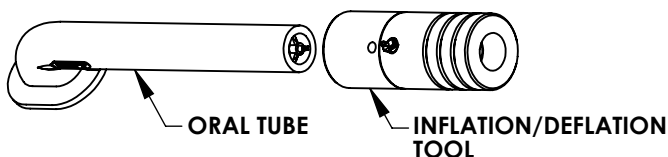


illustration 2

