



#### PURPOSE

Provides a safe means of bleeding wellbore pressure from below a retrievable float valve.

#### ASSEMBLY PARTS

- |                       |                 |
|-----------------------|-----------------|
| 1. Shaft              | 7. T-Handle     |
| 2. Top Sub            | 8. O-Ring       |
| 3. Nut                | 9. O-Ring       |
| 4. Male Backup Ring   | 10. Backup Ring |
| 5. Female Backup Ring | 11. O-Ring      |
| 6. Snap Ring          | 12. O-Ring      |

#### APPLICATION

The Float Valve Equalizing Sub is utilized at surface when there is a need to bleed the pressure from below a retrievable float valve, these are generally installed into a common profile nipple.

The Float Valve Equalizing Sub can be fitted with any number of cross over swages for the particular thread needed, once the Float Valve Equalizing Sub has been attached to the corresponded thread swage and attached to the drill string, simply screwing the shaft downward will push the float off seat and allow pressure to be bled off through a threaded port and down a hose to be vented safely away from personnel.

#### PRECAUTIONS

Care should be taken to ensure that the Float Valve Equalizing Sub is kept in good working order and that all seals are properly maintained.

Nominal Size		-
Assembly Number		0901FVE000A0
Item	Part Name	
1	Shaft	0901FVE00001
2	Top Sub	0901FVE00002
3	Nut	1306HUN30001
4	Male Backup Ring	1301WLV30013
5	Female Backup Ring	1301WLV30012
6	Snap Ring	Retain.Ring.SS.HO.15055\
7	T Handle	1301WLV30009
8	O-Ring	#340
9	O-Ring	#215
10	Backup Ring	215BUN81
11	O-Ring	#121
12	O-Ring	#124
Lower Thread Connection		4.75" - 4 Acme

\* Non-Stock Item. Please call for price and delivery.

When ordering please specify part name and size. Call us Toll Free: 1-800-438-0061