



PURPOSE

Used as a check valve within the tubing string. May also be used to pressure test tubing while checking for leaks.

ASSEMBLY PARTS

1. Fishneck
2. Mandrel
3. Collet
4. Cup Retainer
5. O-Ring

APPLICATIONS

Set in wellbore below tubing perforations as a check valve. May also have a tubing stop attached to the bottom and used to check for leaks in tubing string by starting at the bottom of the tubing string and moving upward using the tubing stop as a setting platform until the leak is found.

OPERATION

The A Circulating Plug can be used various ways, the first is to be set upon a tubing stop below either a hole, or perforation in the tubing string to act as a check valve.

Another use for the circulating plug is to act as a hole finder, attach a tubing stop to the bottom of the circulating plug via the 0.625 SR box, run into the bottom of the tubing string and set in lower most tubing collar, at which time the hole is filled and pressure tested for leaks. This may be repeated many times by unsetting the tubing stop and moving uphole until the leak is isolated.

PRECAUTIONS

Insure of the proper size and composition of Pump / Choke cup is used as wellbore conditions dictate.

(Sizes on next page)

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

Nominal Size		1.50"	2.00"	2.50"	3.00"
Assembly Number		1101A150A0	1101A200A0	1101A250A0	1101A300A0
Item	Part Name				
1	Fishneck	1101A15001	1101A20001	1101A25001	1101A30001
2	Mandrel	1101A15002	1101A20002	1101A25002	1101A30002
3	Collet	1101A15003	1101A20003	1101A25003	1101A30003
4	Cup Retainer	1101A15004	1101A20004	1101A25004	1101A30004
5	O-Ring	#212	#216	#220	#225
Lower Thread Connection		0.938" - 10 UN	0.938" - 10 UN	0.938" - 10 UN	
Max O.D.		1.469"	1.86"	2.275"	2.84"
Fishneck Size		1.18"	1.37"	1.37"	2.31"

11. testing equipment

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