



PURPOSE

To seal off wellbore pressure within the tubing string.

ASSEMBLY PARTS

- 1. Cap
- 2. Tube (stem)
- 3. Spring
- 4. Plug
- 5. Ball
- 6. Housing
- 7. O-Ring

OPERATION

Attach equalizing assembly to appropriate lock mandrel and attach to a P Running Tool. Lower into the wellbore and jar into corresponding nipple, once seated into profile nipple, jar up to shear pins in running tool and remove toolstring from the wellbore.

To remove, jar down on top of prong with the corresponding pulling tool (RS type recommended), this will shear pins in the S equalizing assembly and begin equalizing.

Upon equalization, jar down to release keys and latch the fishneck, pull from nipple and remove from wellbore.

PRECAUTIONS

Care should be taken to record wellbore pressure before plug is installed. This will aid in equalizing when retrieving operations commence.

(Sizes on next page)

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

Nominal Size		0.875"	1.125"	1.25" *
Assembly Number		0902S087A0	0902S125A0	0902S125A0
Item	Part Name			
1	Cap	n/a	n/a	n/a
2	Tube (stem)	0902S08703	0902S11203	0902S12501
3	Spring	n/a	n/a	n/a
4	Plug	0902S08704	0902S11204	n/a
5	Ball	n/a	n/a	n/a
6	Housing	0902S08702	0902S11202	0902S125302
7	O-Ring	010	109	110
Top Thread Connection		0.50" - 20 UN	0.625" - 18 UN	0.75" - 16 UNF
Max O.D.		0.75"	0.812"	1.125"

Nominal Size		1.43", 1.50", 1.62" *	2.00" *	2.50" *
Assembly Number		0902S143A0	0902S200A0	0902S250A0
Item	Part Name			
1	Cap	n/a	0902S20001	0902S20001
2	Tube (stem)	0902S14301	0902S20002	0902S20002
3	Spring	n/a	0902S20003	0902S20003
4	Plug	n/a	0902S20004	0902S20004
5	Ball	n/a	0.25"	0.312"
6	Housing	0902S14301	0902S20005	0902S20005
7	O-Ring	111	116	214
Top Thread Connection		0.875" - 14 UN	1.88" - 14 UN	1.562" - 12 UN
Max O.D.		1.25	1.50"	2.00

* Non-Stock Item (1.25" - 2.50"). Please call for price and delivery.

9. equalizing assemblies

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