



PURPOSE

Designed to be set in a sliding door to separate / isolate possible leaks through the sliding side door, also may be used for isolating the wellbore and producing through a sliding side door via ports that may be placed in the isolation sleeve.

ASSEMBLY PARTS

- 1. Sleeve
- 2. Backup Ring - Female
- 3. Backup Ring - Male
- 4. Packing Sub
- 5. Retainer Nut
- 6. Sleeve Ported

OPERATION

Attach the Separation / Isolation sleeve to the desired lock mandrel and lower into wellbore.

Jar the lower packing stack through the upper seal bore of the desired sliding sleeve and into the second, this will allow the lock mandrel to locate in the locking profile, set the lock mandrel and remove tool string from wellbore.

PRECAUTIONS

Care should be taken to know and identify the type of Sliding Side Door that the Separation/ Isolation Sleeve is to be landed in, as the centre to centre dimension on the Sliding Side Door is critical for proper function of the Separation / Isolation Sleeve.

(Sizes on next page)

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

Nominal Size		1.50"	1.625"	2.00"	2.50"
Assembly Number		1002SS150A0	1002SS162A0	1002SS200A0	1002SS250A0
Item	Part Name				
1	Sleeve	1002SS15001	1003SS15001	1002SS20001	1003SS25001
2	Backup Ring - Female	0802BUR15001	0903BUR16201	0802BUR18701	0903BUR23101
3	Backup Ring - Male	0802BUR15002	0903BUR16202	0802BUR18702	0903BUR23102
4	Packing Sub	1002SS15002	1002SS16202	1002SS20002	1002SS25002
5	Retainer Nut	1002SS15003	1003SS15002	1002SS20003	1002SS25002
6	Sleeve Ported	1002SSP15001	1003SSP15001	1002SSP20001	1002SSP25001
Top Thread Connection		1.125" - 16 UN	1.125" - 16 UN	1.375" - 14 UN	1.812" - 14 UN
Max O.D.		1.49"	1.61"	1.835"	2.307"

10. packoff equipment

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