



# GS Equalizing Assembly

Used in conjunction with a Baker style S-1 / S-2 lock mandrel to hold differential pressure from above, or below the plug assembly in the wellbore.

## Applications:

Used during routine maintenance of the wellbore, typically to suspend production, or preform maintenance on the wellbore.

Used to blank the production tubing off during the installation of workover BOP's.

Used to suspend production from one formation to produce from another.

Used to retrieve tubing from the wellbore during snubbing operations.

Size	1.87"	2.31"	2.56"	2.75"	2.81"	3.813"
Over all Length (")	18.00"	19.25"	19.25	19.25"	19.25"	19.25"
Over all Length mm	457.20mm	188.95mm	188.95mm	188.95mm	188.95mm	188.95mm
Maximum OD (")	1.865"	2.30"	2.55"	2.74"	2.80"	3.805"
Maximum OD (mm)	47.37mm	58.42mm	64.77mm	69.59mm	71.12mm	96.65mm
Fishneck OD (")	1.375"	1.75"	1.75"	2.31"	2.31"	3.125"
Fishneck OD (mm)	34.93mm	44.45mm	44.45mm	58.67mm	58.67mm	79.38mm
Upper Thread Conn.	1.406-14UN	1.812-14UN	2.062-14UN	2.218-14UN	2.218-14UN	3.0313-12UN
Lower Thread Conn.	0.50-20UN	0.875-14UN	0.875-14UN	0.875-14UN	0.875-14UN	0.875-14UN



\*Smaller or larger sizes available upon request, as well as custom materials  
Contact your Brio-tech representative for more information

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PLEASE STATE PART DESCRIPTION AND SIZE WHEN ORDERING

