

OILFIELD, WIRELINE & DOWNHOLE TOOLS

GW Equalizing Assembly



Scan for more information



Purpose

The GW Equalizing Assembly is designed to maintain pressure balance from both above and below when assembled with the W and Z Lock Mandrel. The configuration is chosen based on the specific landing profile intended for the plug.

Once assembled with the W or Z Lock Assembly, the plug is pinned onto the C-1/C-2 Running Tool and set with wireline in the corresponding profile.

This assembly is a crucial component in well operations, ensuring effective pressure control and contributing to the overall safety and functionality of the oil and gas system.

Application:

- Maintaining pressure balance in the wellbore, preventing uncontrolled flows from either direction.
- Ensuring that pressure differentials are effectively managed, reducing the risk of blowouts and other undesirable events.

Key Features & Benefits:

- Ability to equalize pressures above and below the assembly.
- Designed to work seamlessly with W and Z Lock Mandrel.
- Available in multiple sizes.



GW Equalizing Assembly

Technical Data			
Nominal Size	Assembly Number	Max O.D.	Fishneck Size
1.78"	09-03-GW-178-A0	1.770"	1.375"
1.81"	09-03-GW-181-A0	1.807"	1.375"
1.87"	09-03-GW-187-A0	1.865″	1.375"
2.25"	09-03-GW-225-A0	2.240"	1.750"
2.31	09-03-GW-231-A0	2.302"	1.750"
2.56"	09-03-GW-256-A0	2.550"	1.750"
2.75"	09-03-GW-275-A0	2.740"	2.312"
2.81"	09-03-GW-281-A0	2.807"	2.312"
3.68"	09-03-GW-368-A0	3.675"	3.125"
3.75"	09-03-GW-375-A0	3.740"	3.125"
3.81"	09-03-GW-381-A0	3.807"	3.125"

Speak with a Brace Tool sales representative to explore the different configurations available on this tool and discover how we can match your requirements.



www.bracetool.com | Toll-Free: 1-800-438-0061.