

OILFIELD, WIRELINE & DOWNHOLE TOOLS

## **Injection Valve**



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## **Purpose**

The Injection Valve serves as a crucial component in oil and gas well operations. It is specifically designed for applications where maintaining pressure from below is essential while enabling the capability to pump or inject fluids through the tool.

Used in conjunction with lock mandrels, the Injection Valve may be landed in a variety of different profiles to provide well control while still leaving the ability to pump or inject from above.

## **Application:**

- Retaining pressure from below, preventing undesired backflow in the wellbore.
- Facilitating controlled pumping or injection of fluids.

## **Key Features & Benefits:**

- Robust construction ensures it can withstand the challenging conditions of downhole environments.
- Function seamlessly in various wellbore configurations, Available in multiple sizes.





Technical Data - Baker Style				
Nominal Size	Assembly Number	Upper Thread Connection	Max O.D.	
1.56"	09-03-B-156-A0	1.18"-14 UN	1.55"	
1.62"	09-03-B-162-A0	1.18"-14 UN	1.61"	
2.00"	09-03-B-200-A0	1.406"-14 UN	1.86"	
2.50"	09-03-B-250-A0	1.812"-14 UN	2.30"	

Technical Data - Otis Style				
Nominal Size	Assembly Number	Upper Thread Connection	Max O.D.	
1.62"	09-03-B-156-A0	1.125"-16 UN	1.61"	
2.00"	09-03-B-162-A0	1.375"-14 UN	1.86"	
2.50"	09-03-B-200-A0	1.75"-12 UN	2.30"	

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



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