

Simplicity | Safety | Reliability

The Dually® Double Block & Bleed Line Stop System is a next-generation addition to our hot tapping and plugging service portfolio that builds upon established and trusted technology. Unlike other double block and bleed (DBB) equipment with two bulky, coupled heads, the Dually system features a single pivoting head with two seals that create a safe no-pressure Zero Zone™.

There are no complicated hydraulics to cause problems or project delays. And the Dually system's compact design allows cleaner entry and easier removal, reducing risk and downtime.

Proven design concepts mean the Dually system increases line stop confidence for any hydrocarbon pipeline from 8 inches to 42 inches in diameter:

- Single pivoting head and advanced seal design ensure consistent, reliable performance.
- Single-tap simplicity leaves less hardware on the line and reduces labor and material costs.
- Compact design means cleaner entry and easier removal.
- Double block and bleed functionality with the no-pressure
 Zero Zone for added assurance.

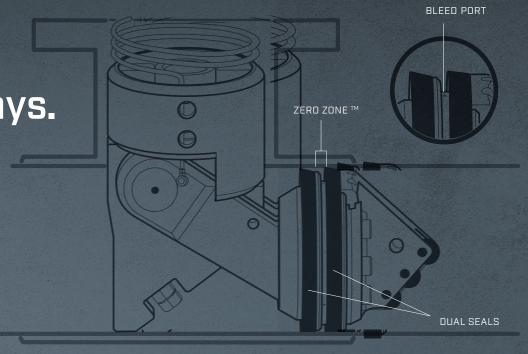


DOUBLE BLOCK & BLEED - SIMPLIFIED

Safety First, Safety Always.

WeldFit is committed to creating safe work zones for pipeline repair, modification, and maintenance. We know first-hand that intervention and isolation success depends on highly-trained technicians and innovative, reliable equipment. The Dually system meets all the same stringent quality control standards as our traditional plugging heads and our experienced technicians — all proven problem-solvers — are ready to perform line stop operations using the Dually system anywhere in North America.

Contact your WeldFit representative to learn more and confirm application requirements. For exceptional service and proven equipment, turn to WeldFit.



	ua	
777		R
100000		

Double Block & Bleed Line Stop System

SIZES (inch	es)
8"	24"
10"	26"
12"	30"
16"	36"
20"	42"

Contact your WeldFit representative

- Single tap reduces costs and saves time.
- Simple design/single pivot for cleaner entry and easier removal
- Easy-to-replace sealing elements mean jobsite flexibility.
- NACE-compliant materials.

