

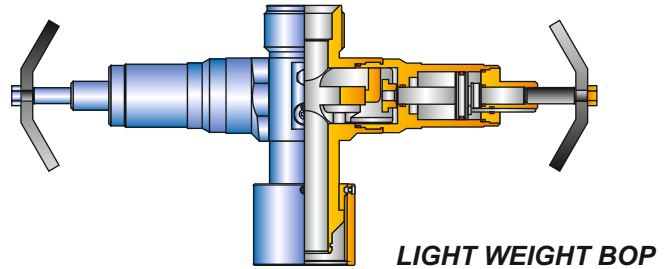
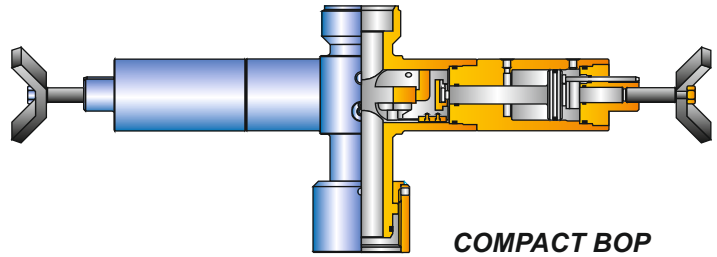
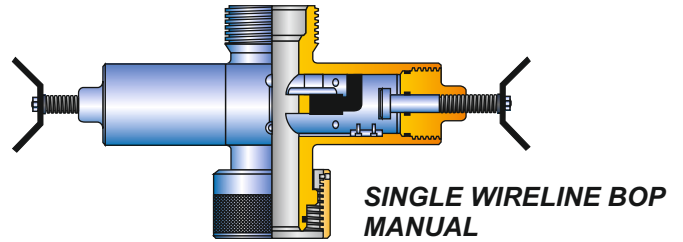


BLOWOUT PREVENTERS

PARVEEN Blowout Preventers are designed to give positive protection against blow outs when operating with wireline (slickline) in well services work, by providing a positive seal around the wireline.

These BOP's are available in two types: hydraulically operated and manually operated, with configurations as desired. An equalizer valve allows the operator to equalize the wellhead pressure with the lubricator pressure.

PARVEEN Blow Out Preventers are available in light weight and compact models, in sizes ranging from 2-1/2" ID through 6-3/8" ID and 3,000 PSI through 15,000 PSI working pressures. Contact the PARVEEN representative for details on pumps, fittings, hoses and other accessories.



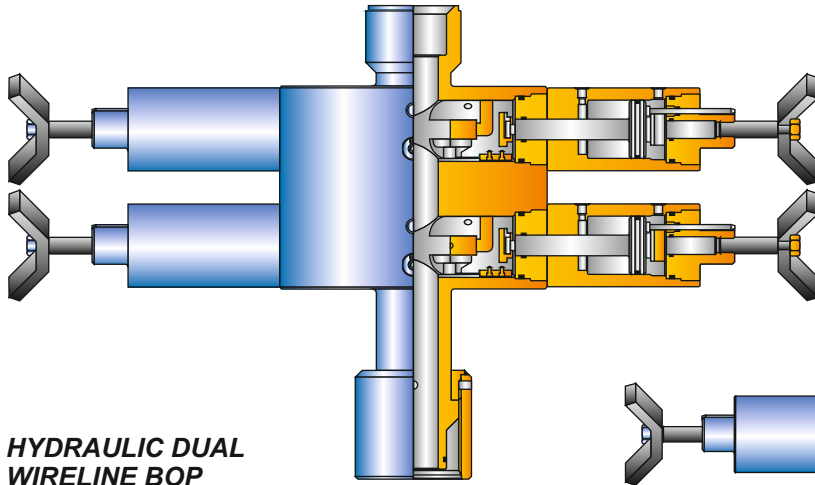
MANUAL AND HYDRAULIC BLOWOUT PREVENTERS

Type	I.D. in.	W.P. (PSI)	Part No. (Manual)	Part No. (Hydraulic)
SINGLE	2.50	5,000	012563X-00	012563X-H00
SINGLE	2.50	10,000	012100-X00	012100X-H00
SINGLE	2.50	15,000	-----	012410X-H00
TWIN	2.50	5,000	022563X-00	022563X-H00
TWIN	2.50	10,000	022100X-00	022100X-H00
TRIPLE	2.50	5,000	032563X-00	032563X-H00
TRIPLE	2.50	10,000	032100X-00	032100X-H00
TRIPLE	2.50	15,000	032410X-00	032410X-H00
QUAD	2.50	5,000	042563X-00	042563X-H00
QUAD	2.50	10,000	042100X-00	042100X-H00
SINGLE	3.00	5,000	013500X-00	013500X-H00
SINGLE	3.00	10,000	013137X-00	013137X-H00
TWIN	3.00	5,000	023500X-00	023500X-H00
TWIN	3.00	10,000	023137X-00	023137X-H00
TRIPLE	3.00	5,000	033500X-00	033500X-H00
TRIPLE	3.00	10,000	033137X-00	033137X-H00
QUAD	3.00	5,000	043500X-00	043500X-H00
QUAD	3.00	10,000	043137X-00	043137X-H00
SINGLE	4.00	5,000	014564X-00	014564X-H00
SINGLE	4.00	10,000	014103X-00	014103X-H00

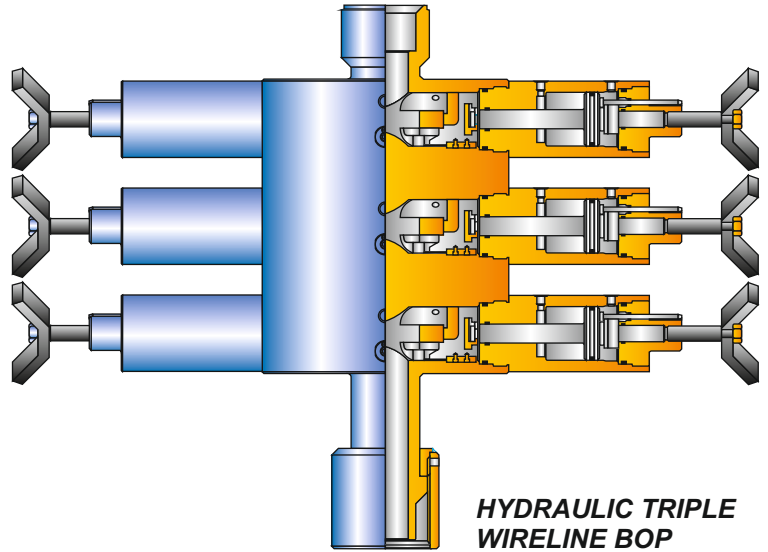
Notes: * Other sizes available on request

* Refer to the Quick Union identification chart on page no. 16 & 17 for end connections.

BLOWOUT PREVENTERS



**HYDRAULIC DUAL
WIRELINE BOP**



**HYDRAULIC TRIPLE
WIRELINE BOP**

MANUAL AND HYDRAULIC BLOWOUT PREVENTERS

Type	I.D. in.	W.P. (PSI)	Part No. (Manual)	Part No. (Hydraulic)
TWIN	4.00	5,000	024564X-00	024564X-H00
TWIN	4.00	10,000	024103X-00	024103X-H00
TRIPLE	4.00	5,000	034564X-00	034564X-H00
TRIPLE	4.00	10,000	034103X-00	034103X-H00
QUAD	4.00	5,000	044564X-00	044564X-H00
QUAD	4.00	10,000	044103X-00	044103X-H00
SINGLE	5.00	5,000	015565X-00	015565X-H00
SINGLE	5.00	10,000	015111X-00	015111X-H00
TWIN	5.00	5,000	025565X-00	025565X-H00
TWIN	5.00	10,000	025111X-00	025111X-H00
TRIPLE	5.00	5,000	035565X-00	035565X-H00
TRIPLE	5.00	10,000	035111X-00	035111X-H00
QUAD	5.00	5,000	045565X-00	045565X-H00
QUAD	5.00	10,000	045111X-00	045111X-H00
SINGLE	6.38	5,000	700-200-638-2000	700-200-638-1000
TWIN	6.38	5,000	700-300-638-2000	700-300-638-1000
TRIPLE	6.38	5,000	700-200-638-3000	700-200-638-3001
QUAD	6.38	5,000	700-200-638-4000	700-200-638-4001

Notes: * Other sizes available on request

* Refer to the Quick Union identification chart on page no. 16 & 17 for end connections.