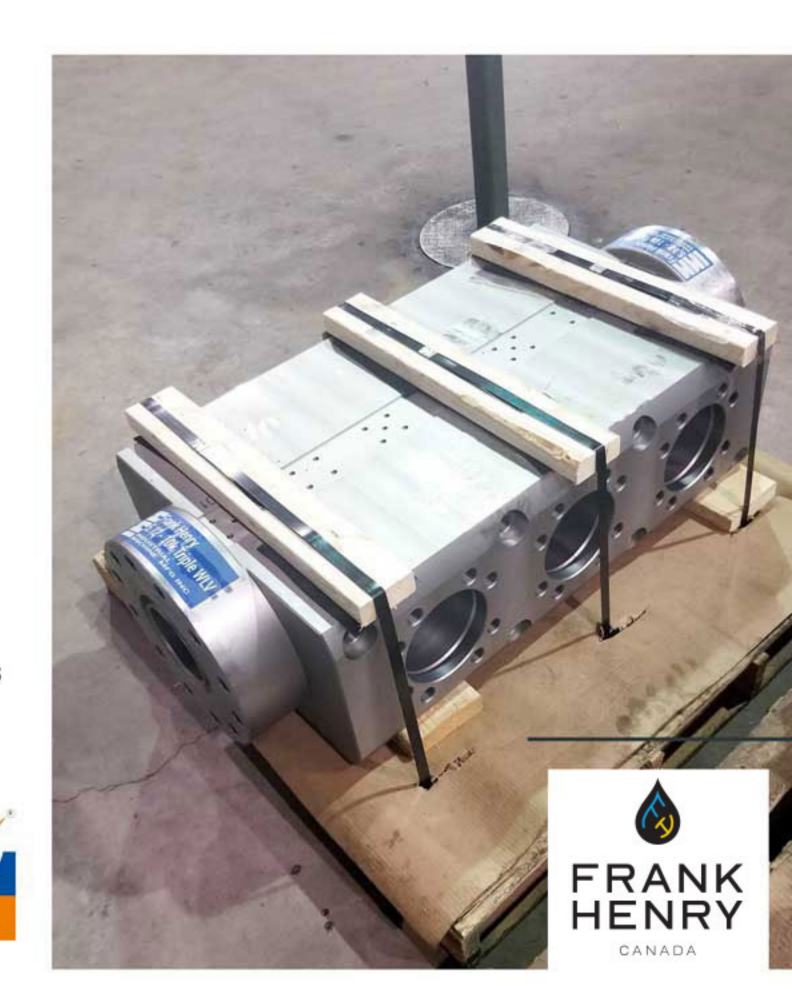
5.125"10K Triple BOP

Our Blowout Preventers (BOP) can be constructed in any configuration required according to your operational requirements. All our BOP's can be controlled remotely via hydraulic system or manually if required. Our BOP's are available in dual and triple.

- Easy to operate
- Powerful unibody construction
- High Pressure controls
- Customize to your operational needs





5" 5 K BOP

Our Blowout Preventers (BOP) can be constructed in any configuration required according to your operational requirements. All our BOP's can be controlled remotely via a hydraulic system or manually if required. Our BOP's are available in dual and triple.

- Easy to operate
- Powerful unibody construction
- High Pressure controls
- Customize to your operational needs







4.06" 10K Dual BOP

Our Blowout Preventers (BOP) can be constructed in any configuration required according to your operational requirements. All our BOP's can be controlled remotely via a hydraulic system or manually if required. Our BOP's are available in dual and triple.

- Easy to operate
- Powerful unibody construction
- High Pressure controls
- Customize to your operational needs







5.125"10K Triple BOP

Our Blowout Preventers (BOP) can be constructed in any configuration required according to your operational requirements.

All our BOP's can be controlled remotely via hydraulic system or manually if required.

Our BOP's are available in dual and triple.

Features

- Easy to operate
- Powerful unibody construction
- High Pressure controls
- Customize to your operational needs







CANADA

4.06"10K RISER

FHC Lubricator Risers are used to allow the wireline tool string to be raised above the wellhead valve prior to and after wireline operations and enable the wellhead valve to be opened and closed allowing entry and exit of the tool string from the well bore.

Our Lubricator Risers are available in standard size of 4.06"10K or any size based on your operational requirement. We also supplies Light Weight Risers available in a variety of size



HENRY

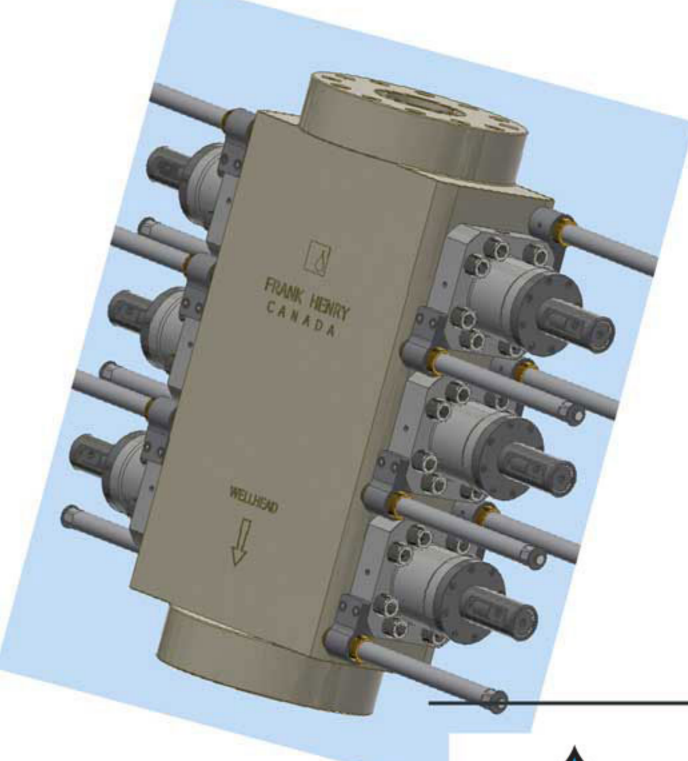
CANADA

Follow us on Instagram @pressure.control

5.125"10K Triple BOP

Our Blowout Preventers (BOP) can be constructed in any configuration required according to your operational requirements. All our BOP's can be controlled remotely via hydraulic system or manually if required. Our BOP's are available in dual and triple.

- Easy to operate
- Powerful unibody construction
- High Pressure controls
- Customize to your operational needs









4.06" 10K Triple BOP

Our Blowout Preventers (BOP) can be constructed in any configuration required according to your operational requirements.

All our BOP's can be controlled remotely via a hydraulic system or manually if required.

Our BOP's are available in dual and triple.

Features

- Easy to operate
- Powerful unibody construction
- High Pressure controls
- Customize to your operational needs

Follow us on Instagram @pressure.control



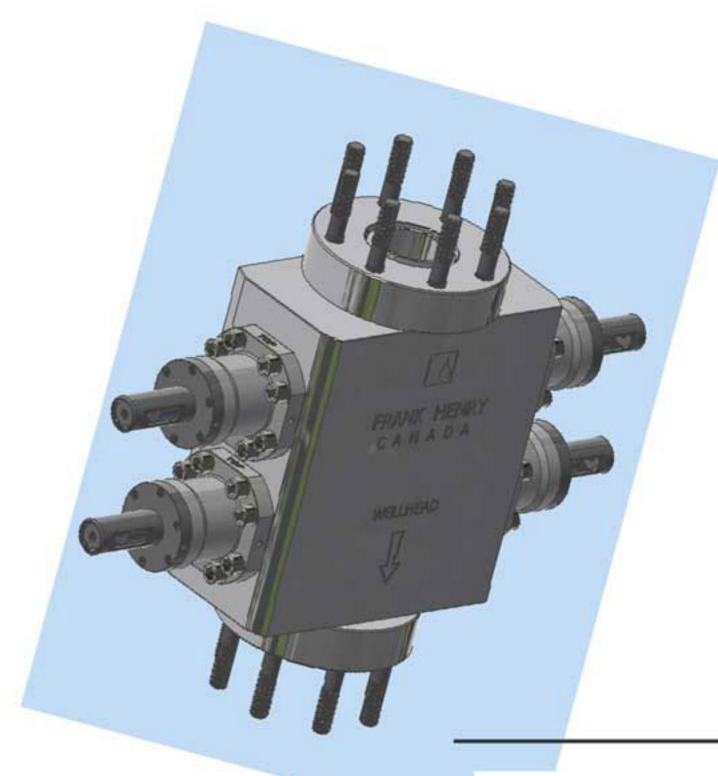
4.06" 10K Dual BOP-ISO

Our Blowout Preventers (BOP) can be constructed in any configuration required according to your operational requirements.

All our BOP's can be controlled remotely via hydraulic system or manually if required.

Our BOP's are available in dual and triple.

- Easy to operate
- Powerful unibody construction
- High Pressure controls
- Customize to your operational needs









3"15K Triple BOP PKG

Be ready to work with all the equipment ready and where you want it.

Custom layout puts every tool and piece of equipment right where you need it.

We design safety features to keep your team safe and to prevent injuries.

Features

- Hydraulic Control Module
- Lubricators
- Triple BOP
- Grease Control Module
- Grease Head
- Tool Trap
- Tool Catcher
- Crossover
- Accessories



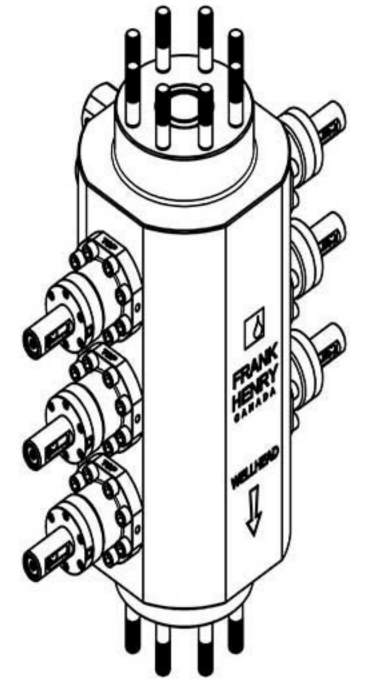


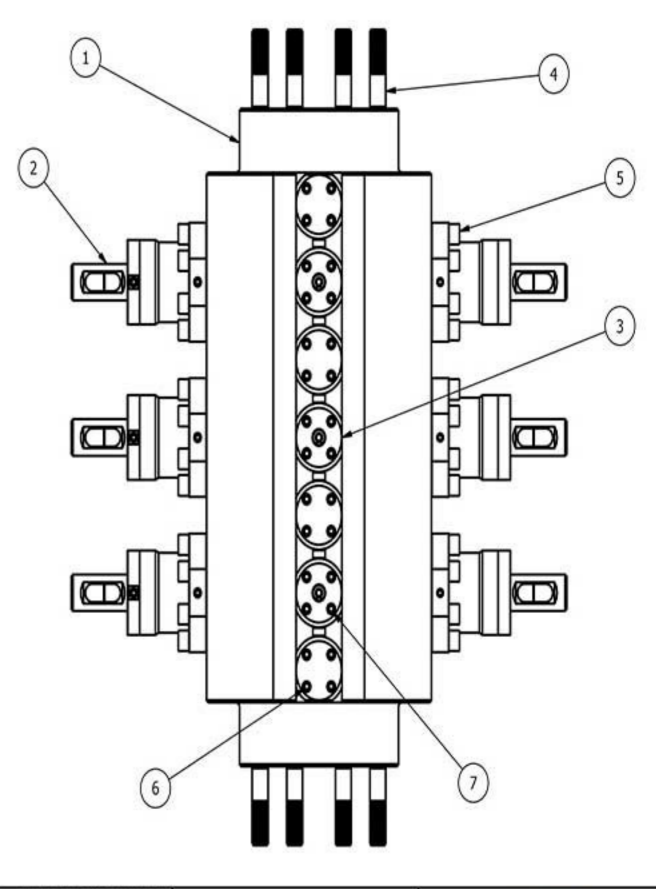
HENRY

CANADA

Follow us on Instagram @pressure.control

ITEM	QTY	PART NUMBER	DESCRIPTION	
1	1	BODY - TRIPLE		
2	6	HYDRAULIC RAM ASSY		
3	1	EQ ASSY		
4	16	1.125 - 8 - UN 2A x 5.50 LG	STUD	
5	48	3/4 - 16 - UNF x 2.25	ALLEN CAP SCREW	
6	16	3/8 - 16 - UNC x 2.25	ALLEN CAP SCREW	
7 12 3/		3/8 - 16 - UNC x 3.00	ALLEN CAP SCREW	





			MATERIAL	TOLERANCES 0.0 = +/030	
			HEAT TREATMENT	0.00 = +/015 0.000 = +/005	
NO.	DATE	REVISION	COATING	∠ = +/- 1° O = .010 TIR	

TOLERANCES UNLESS OTHERWISE STATED

0.0 = +/- .030 DO NOT SCALE DRAWING

0.00 = +/- .015 REMOVE SHARP EDGES

1.000 = +/- .005 SURFACE FINISH 125

FRANK HENRY CANADA RAS

20 JUL 2017

WLV ASSY

3.00 - 15K - TRIPLE

PART NUMBER

5.125" 10K Dual BOP

Our Dual BOP can be constructed in any configuration required and for application desired.

Our BOP's are constructed and designed with the best materials available in the market.

- Easy to operate
- Powerful unibody construction
- High Pressure controls
- Customize to your operational needs





