## (p)

## Bi Directional Flow Valve





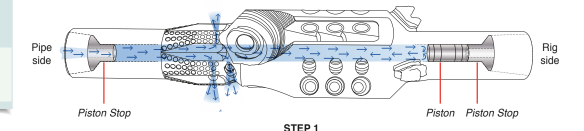
## Bi Directional Flow Hole Opener Advantages

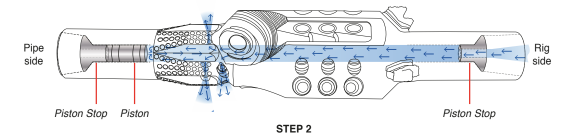
- Increases probability of successful retrieval of the hole opener and tail string by allowing mud volume and pressure to be maintained through the tail string.
- Negates the need for Blanking sub on tail of hole opener.
- No machined modifications required to hole opener body.

Prime Horizontal has developed a new option for our Hole Opener range. An internal bi-directional piston within the hole opener body, enables mud flow to be maintained from either side, even after a twist-off on the rig side.

In use, the hole opener operates the same as normal. It is only in the event of a twist-off between the rig and hole opener, leaving the tail string intact, that the two-way capability comes into play.

After the rig is moved to the exit side, mud pressure forces the internal piston to reposition behind the internal flow ports inside the hole opener. This allows mud flow to continue through the hole opener jets, thus allowing standard mud volume and pressure into the pilot hole while withdrawing the drilling assembly. Without mud flow, there is always the possibility of sticking the hole opener during the withdrawal process due to a completely dry hole.











Modification specifications		
Max nozzle TFA	Metric	Imperial
4 1/2" IF	11 cm <sup>2</sup>	1.71 in²
7 5/8" Reg	25 cm <sup>2</sup>	3.87 in <sup>2</sup>

Prime Horizontal offices

United States, Canada, Mexico, Brazil

Prime Horizontal Inc

1302 Gulf Boulevard, New Iberia, LA 70560 US

Ph (US): +1 337 359 9061

Ph (CA): +1 780 800 6614

Ph (BRZ): +55 71 3023 0934

Europe, China, Middle East

Prime Horizontal Ltd

Salland 3

1948 RE Beverwijk

The Netherlands

Phone: +31 251 271 790

www.primehorizontal.com

Australia, Southeast Asia, India

Additional, Obditional Asia

Prime Horizontal Australia Pty Ltd

10 Enterprise Street, Cleveland,

QLD 4163, Australia

Ph (AUS): +61 73 821 3684

Ph (IND): Phone: +91 997 172 9753