

Having trouble viewing this email? [Click here](#)



Phone: (800) 229-7835
Local: (504) 340-0055
Fax: (504) 340-0056

May 2015 | Volume 2, Issue 4

Ruelco SS-H Hydraulic Pressure Switch



The Ruelco two way hydraulic pressure switch is used to block or bleed up to a 6000 psi. control signal. By using the same unique base and piston combination as the regular pressure switches, the hydraulic pressure switch can be set to function as low as .50 psi. and up to 20,000 psi. This switch is also used in our Line Pressure Operated System (LPO).

- 316 stainless steel construction (models to N.A.C.E. MR0175 available).
- Standard base range 10-10,000 PSI (with 1/4" piston option).
- Operating range from .5 to 20,000 PSI.
- Holds constant and accurate set points.
- Spring may be replaced with instrument and sensing pressure present in the sensor.
- Optional scale allows the set point to be inspected and the valve to be set without trial and error testing (Models 4HH3 and 4HL3).
- ATEX Certified models available upon request.

Product Documents

[Cut Sheet - SS-H High Model 4HH2](#)

[Cut Sheet - SS-H Low Model 4HL2](#)

[Operations Manual](#)

[3D Model - SS-H High Model 4HH2](#)

[3D Model - SS-H High Model 4HH2](#)

[Read More - SS-H High Model 4HH2](#)

[Read More - SS-H Low Model 4HL2](#)

This email was sent to you because you signed up on www.ruelco.com Please add us to your contacts to ensure the newsletters land in your inbox.

Ruelco

1209 Distributors Row
New Orleans, LA 70123
Phone: (800) 229-7835
Local: (504) 340-0055
Fax: (504) 340-0056
E-mail: sales@ruelco.com

[Unsubscribe](#)

[Forward email](#)

 SafeUnsubscribe™



Try it FREE today.

This email was sent to bgunn@ruelco.com by bgunn@ruelco.com | [Update Profile/Email Address](#) | Rapid removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Ruelco, Inc. | 1209 Distributors Row | New Orleans | LA | 70123