

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



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

November 2014 | Volume 1, Issue 8

Ruelco Pneumatic Quick Exhaust



The Ruelco EX-1 quick exhaust is designed to rapidly bleed the control pressure from an actuator or other pneumatic device. It is typically used on safety valves, control valves, or other devices that must respond quickly when the control signals are removed. Its inline design and three part construction make the quick exhaust easy to install and maintain. No special tools are needed for repair or assembly. The Ruelco EX-1 will improve equipment operation and reduce maintenance time.

- 316 stainless steel construction (models to N.A.C.E. MR0175 available).
- Durable polyurethane seal.
- Large Cv factor produces large flow rates.
- Small compact design.
- No moving parts.
- No O-rings.
- Optional 3/8" FNPT exhaust port adapter available.
- Alternate seal materials available.
- Models with working pressures to 500 PSI.

Product Documents

[Cut Sheet](#)

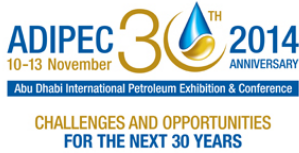
[Operations Manual](#)

[3D Model](#)

Latest News & Events

COME VISIT US AT ADIPEC 2014 - NOVEMBER 10-13, 2014, ABU DHABI UAE

Ruelco will be showing at the Abu Dhabi International Petroleum Exhibition & Conference



(ADIPEC) 2014 show from November 10-13, 2014. You can find us at Hall 5, Stand 526. If you are interested in registering for the show, please click [here](#).

[Read More](#)

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](#)



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