



Automation | Valves | Measurement | Process Control



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# ENVIRONMENTAL SOLUTIONS & ENERGY REDUCTION

#### Fisher™ i2P-100 Electro-Pneumatic Transducer

#### Integrated single-seal solution

Doesn't require secondary seal. The i2P-100 meets CSA requirements per ANSI/ISA 12.27.01.

#### Simple Plug-in Printed Wiring Board Assembly

Rugged shell protects electronic components. Selectable dip switch allows you to configure output range from 3-15, 6-30 or 2-33 psig.



#### **Low-Bleed Relay Assembly**

Even with low-bleed relay, the i2P-100 transducer can power an actuator with an output volume up to 5.0 scfm.

#### **Vent & Pipe-Away Vent Capability**

If you need to pipe-away natural gas, simply remove the vent and screw a 0.25 in NPT pipe into the housing.

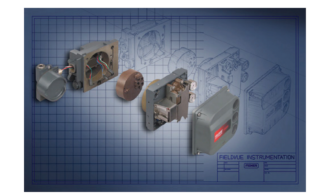
### Fisher™ FIELDVUE™ DVC6200 Series Digital Valve Controller

#### **Integrated Single-Seal Solution**

The DVC meets CSA 'single seal' requirements per ANSI/ISA 12.27.01. The DVC is certified by CSA as a natural gas certified device.

#### **Low-Bleed Relay Assembly**

The low-bleed relay boosts the volume of the I/P output to the control valve actuator in double-acting,



single-acting direct, or single-acting reverse applications. The relay can be changed out if the positioner has a standard (high-bleed) relay and needs to be low-bleed.

#### **Mounting Flexibility**

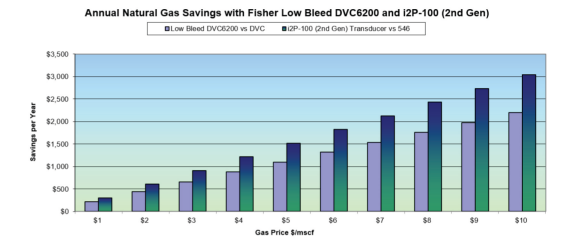
The DVC provides one platform for any pneumatic actuator application. The DVC6200 series can be installed on sliding stem, rotary, single acting or double acting actuators. The DVC6200 has over 2,000 different mounting kits for over 180 different manufacturers' actuators.

#### **Built to Survive**

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FIELDVUE™ DVC6200 Digital Valve Controllers have fully encapsulated printed wiring boards that resist the effects of vibration, temperature, and corrosive atmospheres.

And, the FIELDVUE™ instrument's I/P converter has a an internal design to reduce the chance of plugging.



				CURRENT EQUIPMENT VS LOW BLEED						NATURAL GAS REDUCTION	CO2e (MT) REDUCTION	POTENTIAL CO2 OFFSET
Traditional Equipment	Low Bleed Replacement	Comments	Air Consumption (scfh)		Equivalent Natural Gas Consumption (scfh)		Total Cost Per Year (Natural Gas)		Equivalent Natural Gas Per Year	Equivalent Natural Gas Per Year (ft³)	GHG Emissions CO₂e (MT) Per Year	Emission Credit Trading Per Year @ \$20/MT
Fisher™ 4150K Pressure Controller	Fisher™ C1 Pressure Controller	Average consumption	42	4.5	54.2	5.8	\$949	\$102	\$848	423,765	163	\$3,255
Fisher™ 546 I/P Transducer	Fisher™ i2P-100 (2 <sup>nd</sup> Gen) I/P Transducer	30 psi output	30	3.1	38.7	4.0	\$678	\$70	\$608	303,981	117	\$2,335
Fisher™ DVC6000 / DVC6200 Valve Positioner	Fisher™ DVC6000 / DVC6200 Valve Positioner with Low Bleed Relay	30psi output	23	3.3	29.3	4.3	<b>\$</b> 514	\$75	\$440	219,793	84	\$1,688
Fisher™ 3582 Valve Positioner & 546 I/P Transducer	Fisher™ DVC6200 Valve Positioner with Low Bleed Relay		28	3.3	36.4	4.3	<b>\$</b> 637	\$75	\$563	281,380	108	\$2,162
Fisher™ 4660 Pressure Pilot		Already low bleed	2.5	2.5	3.2	3.2	\$57	\$57	-	-		-
Fisher™ 2900 Level Controller	Fisher™ L2sj Level Controller	Static Bleed Rate Alone	23	0.3	29.7	0.4	\$520	\$7	\$513	256,519	99	\$1,971
Fisher™ L2(snap) Level Controller	Fisher™ L2(snap) Improved Level Controller with Low Vent Relay	Static Bleed Rate Alone	12.6	2.7	16.2	3.5	\$285	\$62	\$223	111,368	43	\$856
Competitor Airset Regulator	Fisher™ 67CFR Regulator	Bleed rate of internal relief valve	0.5	0	0.6	0.0	\$11	\$0	\$11	5,650	2	\$43

<sup>\*</sup>Calculated using \$2.00 CAD/1,000 ft<sup>3</sup> natural gas

## **Profits Up**

Lost air or gas means lost revenue. By identifying and replacing high-consumption devices with the Fisher™ DVC6200 and i2P-100, profits are increased from additional gas sales.

Compared to traditional valve positioners and transducers, the DVC6200 and i2P-100 can provide average savings of \$440 and \$608 per year (calculated using \$2/1,000 ft<sup>3</sup> natural gas).

# FISHER™™ LOW BLEED PRODUCTS



C1 Pneumatic
Controller



i2P-100 Transducer



FIELDVUE™ DVC6200 Digital Valve Controller



Improved L2 Level
Controller



67CFR Regulator



4660 High-Low Pressure Pilot



**FISHER** 

Learn more by contacting your Experitec representative today!