

# Pneumatic Control Valve for Steam

PN-COSR PN-COSR

## Improve Process Steam Control and Steam Quality\*



#### **PN-COS**

### 5 Functions in 1

Control Valve

Strainer

Motive Air

Pressure Reducing Valve

Steam

Trap

### Superior Stability

Employing the self adjusting pressure reducing valve **COSPECT** enables **PN-COS** to respond instantaneously to any fluctuations in primary pressure and flow rate by automatically absorbing them. So it is capable of maintaining a constant supply of steam at a stable secondary pressure.

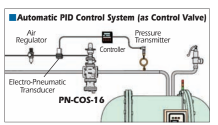
### Use as a Control Valve

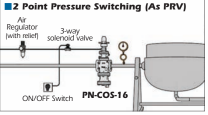
Combining with a controller and an electropneumatic transducer enables automatic PID operation. While primarily for pressure control, temperature control, etc. is possible depending on conditions. Because control operation is pneumatic, and the electro-pneumatic transducer can be installed in a separate location, **PN-COS** can be used in high temperature / humidity environments or hazardous areas.

### Use as a **Pressure Reducing Valve**

With the structure of a pilot operated pressure reducing valve, **PN-COS** can be combined with an air regulator\* to set secondary pressure remotely. Also, two point pressure setting is possible using motive air and the internal Adjustment Screw. Steam supply will be maintained even with motive air cut off.

\* with relief





(For explanation purposes only, not intended as installation designs.)

### 3 Features Improving Steam Quality

Separator

#### **Strainer**

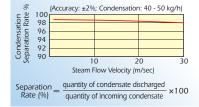
A 100 mesh screen captures large rust and scale particles. Trouble-causing foreign matter is not allowed to penetrate into the interior of the control valve or the steam using equipment.

#### **Cyclone Separator**

An SCE\* Separator with 98% separation efficiency removes entrained condensate and small particles of scale, to deliver dry steam.



\* Super Cyclonical Effects



### **Steam Trap**

A built-in free float steam trap continuously discharges the separated condensate and small particles of scale.



PN-COSR Control Valve Pressure Reducing Valve Dual Functions

Like the **PN-COS**, the **PN-COSR\*** has the dual functions of a control valve and a pressure reducing valve with a great price to performance value, ideal for applications where dry steam is already being supplied through use of a separator, etc.

\* Does not include strainer, separator or steam trap functions



cations	Model	DN	Body Material*	Connection	Max. Operating Pressure	Max. Operating Temp.	Primary Pressure Range	Adjustable Pressure Range	Differential Pressure	Minimum Adjustable Flow Rate	Required Motive Air Pressure**
Ē	DN COS 16	N-COS-16 15,20,25,	Cast Iron	Flanged (ASME)	13 barg	200 °C	2 to 13 barg	Within 10 to 84% of primary pressure	0.7 to 8.5 bar	5% of rated flow rate	[Desired secondary pressure + 1] barg to 16 barg
Spec	PN-COSR-16	40,50	Ductile Cast Iron Cast Stain. Steel		16 barg	220 °C	2 to 16 barg	but with a minimum pressure of 0.3 barg Max. pressure : [Motive air pressure - 1] barg			

\* Major internal parts are Stainless Steel. Full product details (capacities, etc.) are included in the specification data sheet (SDS).

\*\*Use only oil free air filtered to 5 µm for motive air supply



To avoid abnormal operation, accidents or serious injury, DO NOT use this product outside of the specification range. Local regulations may restrict the use of this product to below the conditions quoted.

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