



# Downstream pressure is forcibly exhausted when power is turned OFF

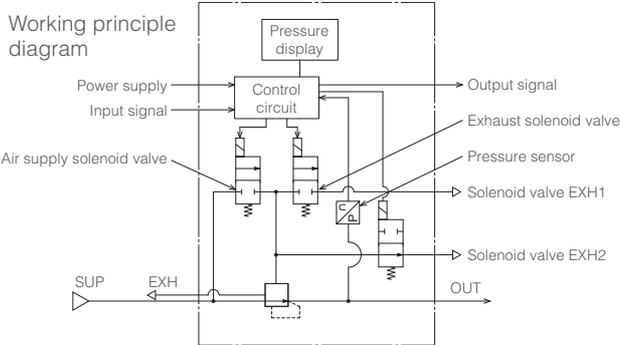
## Electro-pneumatic regulator/N.C. specification

ITV20□□-X107



### Main features

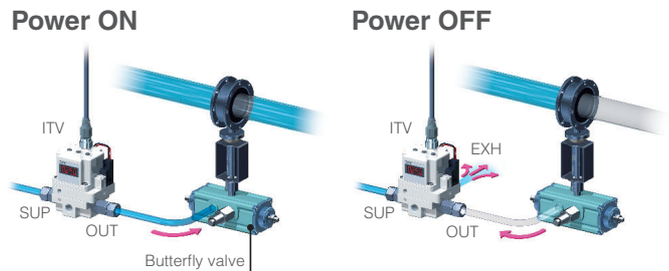
- ▶ When the power turns OFF, the pilot chamber's pressure approaches zero and the downstream pressure is forced to exhaust



### Application example

#### In the case of a butterfly valve

The pressure between the OUT side of the ITV and the butterfly valve can be exhausted. This enables the equipment to be closed.



#### ⚠ Caution

The application described here is for reference only and performance is not guaranteed. For actual usage in various other applications, please conduct thorough evaluation and validation testing in order to determine the feasibility under your actual usage conditions. Furthermore, please contact your local SMC sales representative for individual pricing and delivery verification.

# Max. flow rate increased by approx. 2.5 times<sup>1)</sup> or more

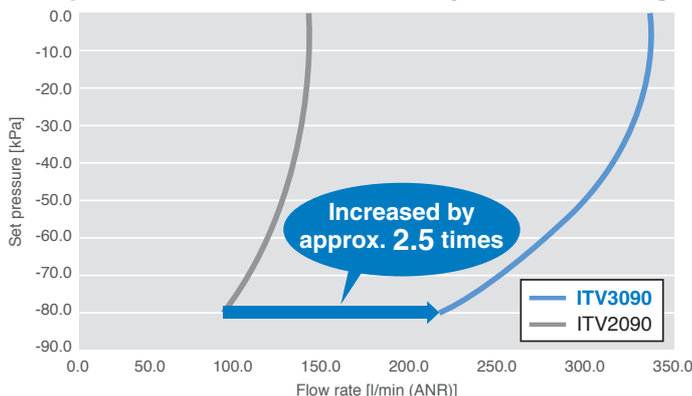
## Electronic vacuum regulator for large flow

ITV309□-X24

1) Compared with the ITV209□

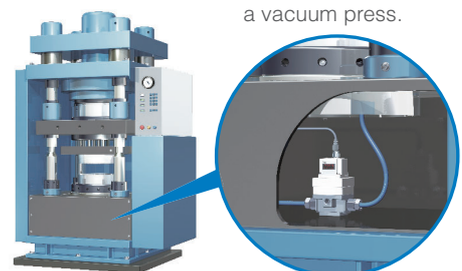
### Main features

- ▶ The product uses the ITV3000 body thus increasing its flow



### Application example

Controlling the pressure for a vacuum press.



#### ⚠ Caution

The application described here is for reference only and performance is not guaranteed. For actual usage in various other applications, please conduct thorough evaluation and validation testing in order to determine the feasibility under your actual usage conditions. Furthermore, please contact your local SMC sales representative for individual pricing and delivery verification.