

# What you can do with the energy

Flow rate

**450 L/min** or more

(ø6 fitting Primary pressure: 0.5 MPa Secondary pressure: Estimated value at atmospheric release\*)

Power consumption

**0.6w**

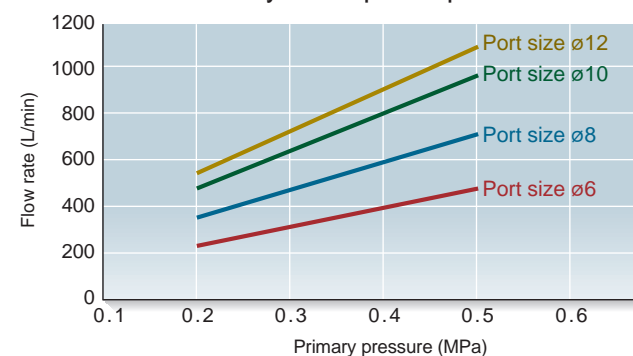
Oil prohibited  
Ideal for oil-sensitive environments

## Achieves large flow rate with low power consumption

The actuator achieves large flow rate with low power consumption by adopting a (0.6 W) pilot operated 3-way valve. (PC direct drive possible)

Downsizing device port size contributes to energy savings.

Flow rate at secondary atmospheric pressure release



## Push-in fittings are standard

The use of a body with push-in fitting contributes to reduced work hours. Screw-in fitting (aluminum body) available.

Compatible connections

- Push-in fitting: **ø6, ø8, ø10, ø12**
- Screw-in fitting: **Rc1/4, Rc3/8**

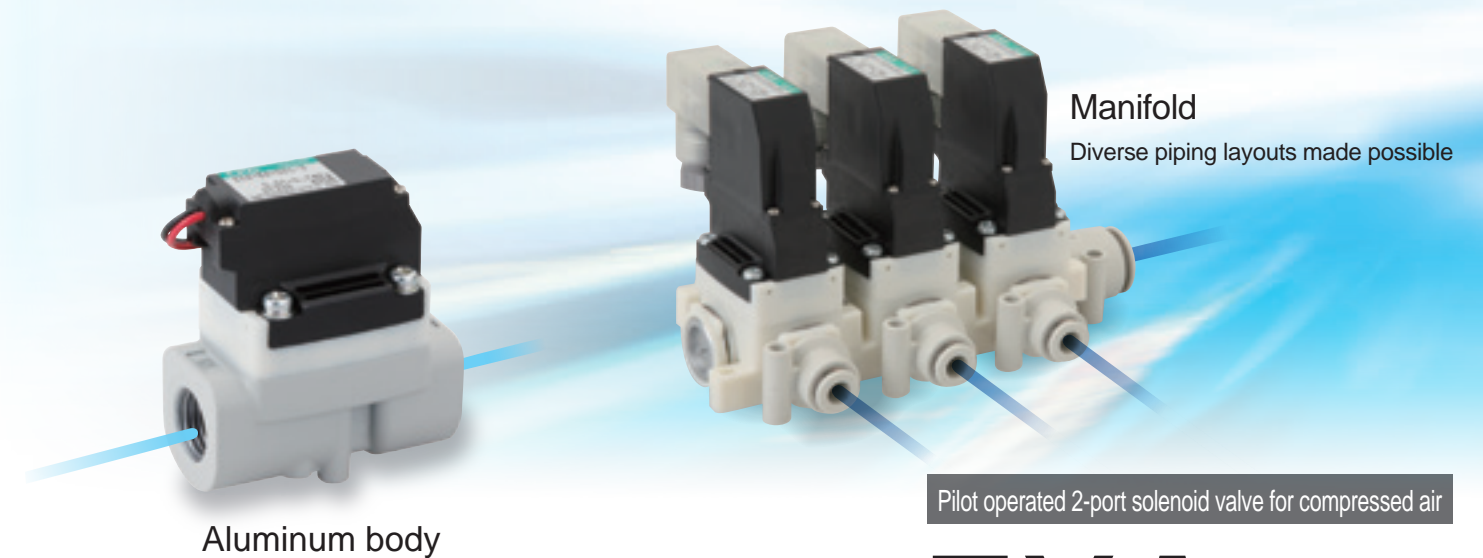
## Compact and lightweight

The use of our original pilot type enables a far more compact coil actuator. Weight reduction is also achieved by using resin for the body.

\* Flow rate varies according to piping/pressure conditions.  
Check with the actual device/equipment and be sure to refer to page 12 to page 18 before use.

# saved from air blow

RoHS

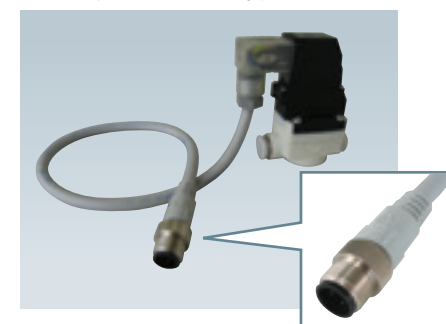


# EXA Series

 A wide variety of options and variations

### Options

- 1 DIN terminal box with M12 connector cable available (24 VDC only)
- 2 Oil-prohibited specifications (grease-free) compatible
- 3 Aluminum body (Rc1/4, Rc3/8)



\* Refer to page 17 for oil-prohibited specifications.

### Variation

- 1 Manifold is available  
Lightweight, compact manifold with resin body, changeable IN port.

