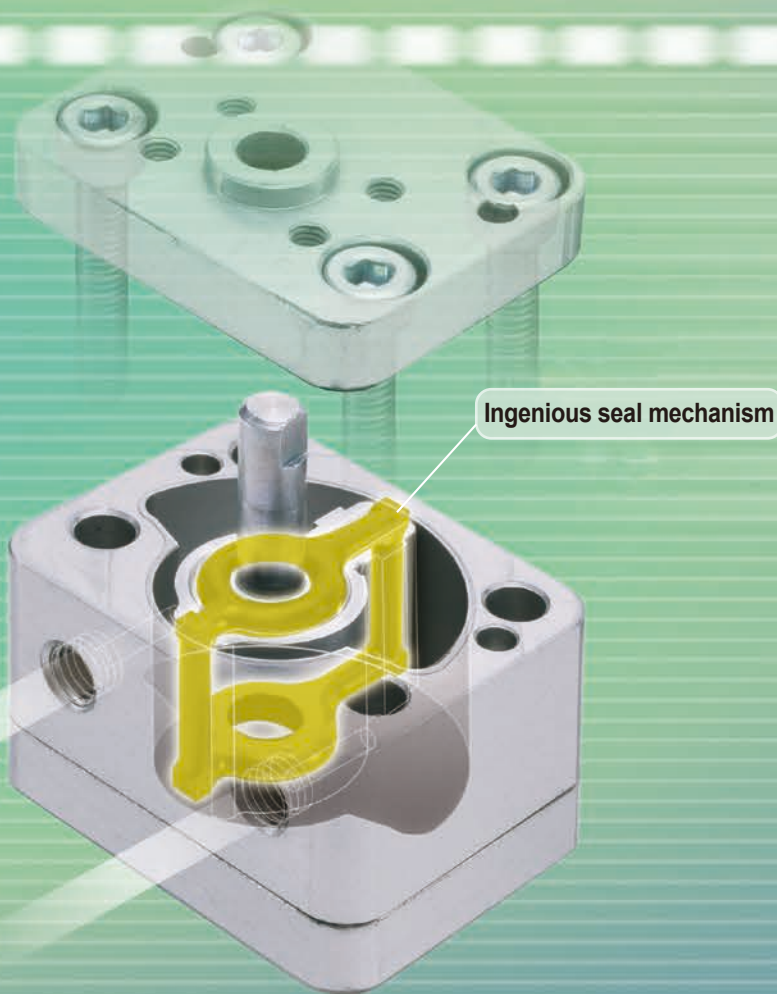


Through an Ingenious Seal Mechanism The Industry's Least Air Leakage

Smooth Motion with no Stick-slip



Fine speed rotary

SFR SFRT series

Shaft type

Table type

Energy-saving Realized (Eco)

- Integrating the seal mechanism ensures minimum air leaks and a dramatic decrease in energy loss.
- Air leaks have been reduced to 1/10 or less with vane type rotary actuators.

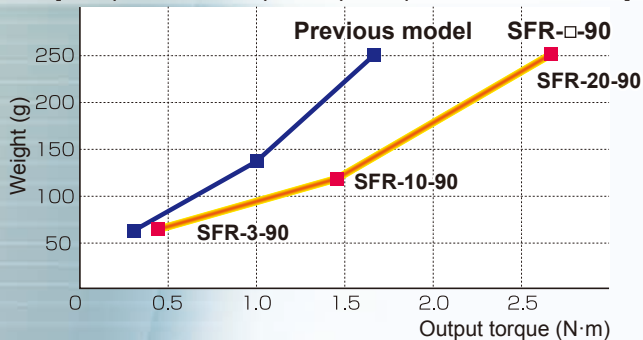
Low-speed Operation Possible

- Smooth operation (low-speed range of 1.5 s/90°) has been realized which is 1/3 the speed of the previous model.

Compact & Lightweight, Yet with High Torque

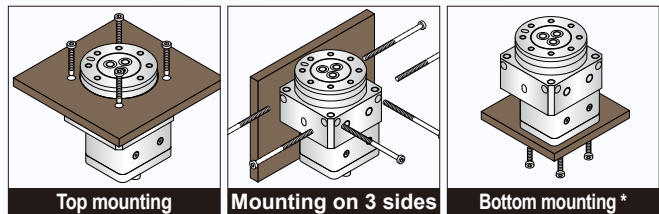
A compact body with 1.5 times increase in torque!
(SFR-□-90)

[Compared with output torque of previous CKD model]



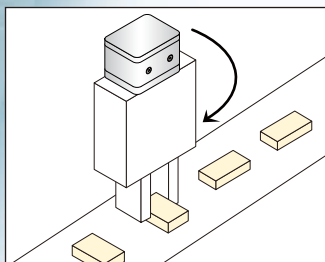
Multi-surface mounting type for installation anywhere

Upper surface, side, lower surface! Easily mounted anywhere!
(SFRT)



* Not possible if equipped with switch.

Application example



Shaft type

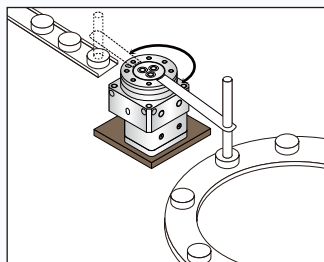


Table type

RoHS

Compatible with RoHS Directive
Substances damage to the earth's environment such as lead and hexavalent chromium have been eliminated.