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

Smooth Motion with no Stick-slip



Fine speed rotary

SFR SFRTseries

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)

Previous model SFR-D-90

SFR-20-90

SFR-3-90

SFR-3-90

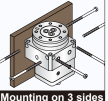
O 0.5 1.0 1.5 2.0 2.5

Output torque (N·m)

Multi-surface mounting type for installation anywhere

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

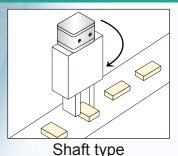






* Not possible if equipped with switch.

Application example



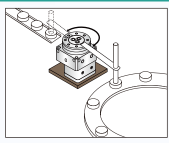


Table type

