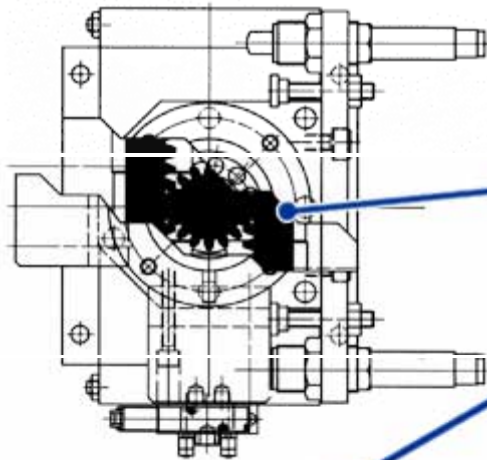


ROTARY ACTUATOR

HIGH TORQUE, HIGH STIFFNESS, HIGH PRECISION TO ACHIEVE BN-6R SERIES (Dia. 32 & Dia. 50)

FEATURE

特長

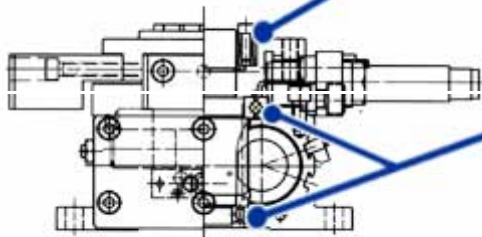
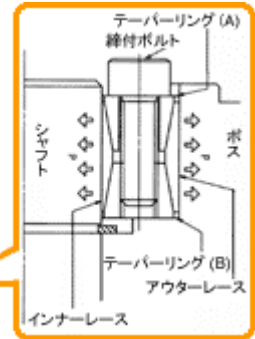


HIGH TORCH

Double piston structure and the adoption of larger diameter pinion taken by the compact and the high torque can be obtained.

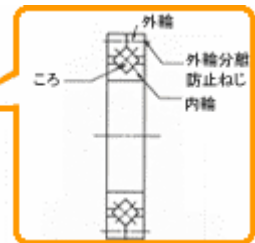
LESS KEY STRUCTURE

Table pinion shaft is standard. Rotate body mounting for the troublesome key groove processing is not required. Tables and the conclusion of the pinion shaft power locks adopted.



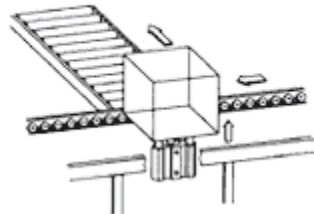
HIGH STIFFNESS PRECISION

Way Bearing and Radial Bearing combination of thick pinion shaft as a radial load and thrust load to bear to achieve high precision rotation.

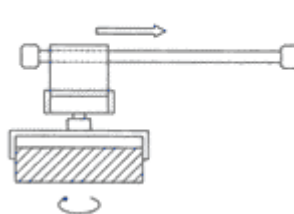


APPLICATION EXAMPLE

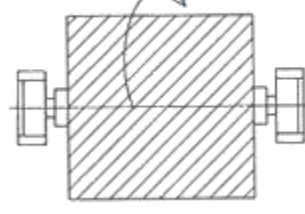
1 直交転換機でのワークの方向転換



2 ワーク移載時の方向転換



3 ワークの反転



1. Orthogonal Transfer Machine in Work Of Turnaround.
2. Work time transfer on the Turnaround.
3. Work Reversal