

COMPOSITE CYLINDER

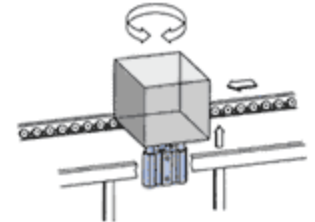
AUTO- BACK PUSHER TYPE



Double piston structure by the high torque and bearing thick pinion shaft and the adoption of high-precision achieve the rotary actuator 3 guide to Join cylinders. Work will lift auto Katsu Takashi rotate them. Rotation angle of 90° C and 180° C, or, 3 guide cylinder is $\phi 63 \sim \phi 125$ until it offers, tailored to your specifications appropriate combination is possible.

APPLICATION EXAMPLE

ワークの方向転換



ANTI- BACK PUSHER TYPE



BN6063 Type

Control of high-speed lines to essential anti back and PUSHASHIRINDA composite cylinder features.

Anti-back is the lever mechanism of the reaction force to transport goods . Pusher will begin stop the carrier to accelerate and quickly return to the line. (P) and (D) of two types, depending on the selected application.

APPLICATION EXAMPLE

押出タイプ

引込タイプ

