LCM

LCR LCG LCW

I CX STM STG

STS/ST

STR2 UCA2 ULK*

JSK/M2 JSG

JSC3/JSC4

USSD **UFCD**

USC UB JSB3

LMB I MI **HCM**

НСА

LBC

CAC4

UCAC2 CAC-N

UCAC-N RCS2

RCC2

PCC

SHC MCP GLC

MFC BBS RRC

GRC

RV3 NHS HRL

LN Hand

Chuk

MecHnd/Chu

ShkAbs

Ending

FJ

FΚ SpdConti

Applications This product can be used with devices and equipment requiring the following of functions.

When multipoint positioning is required (transfer/positioning)

The equipment can be accurately stopped at several required positions.

When position locking is required

The brakes can be applied and held instantly when the air source or power is turned OFF (during power failure or accident), preventing equipment damage and securing safety.

3

When emergency stop is required

The cylinder can be stopped with electric signals, etc., when a worker enters a hazardous area.

4

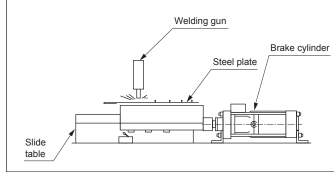
Workpiece lock

When locking the workpiece to the jig or mounting base, etc., it can be locked even if there is no pneumatic source or power. The workpiece can be transferred while locked to the jig.

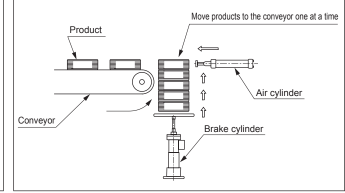
Applications

Linear multipoint welding

When welding steel plates, etc., linearly at several points, this cylinder can be used to move and position the slide table or

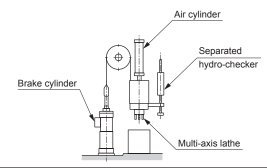


4 Movement to conveyor Move products to the conveyor one at a time.



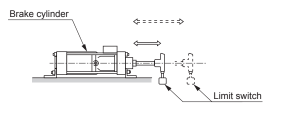
Position locking

If there is a load in the vertical direction and the load could fall with its own weight when the pressure source is cut off, the brake cylinder brakes will be applied to prevent falling.



When several cylinders with different strokes are required

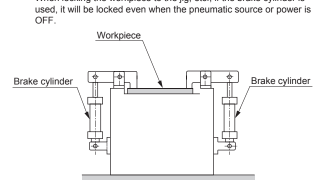
When different-sized products are in motion on a conveyor, etc., in many cases the stroke for the cylinders set there must also be changed. Using the brake cylinder, a cylinder compatible with different strokes is created electrically.



3

Workpiece lock

When locking the workpiece to the jig, etc., if the brake cylinder is



6 Hopper open/close

> In the case where a hopper must be closed at a specific weight of powder, accurate measurement is obtained by stopping the hopper, measuring it accurately and then completely closing it.

