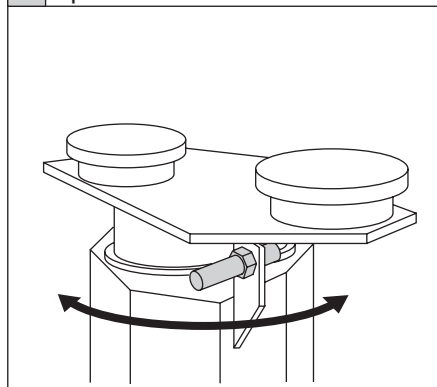


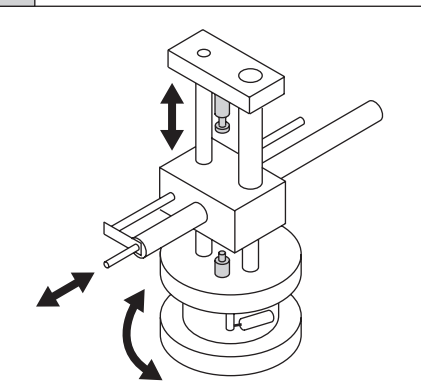
Example of shock absorber

1 Special index table



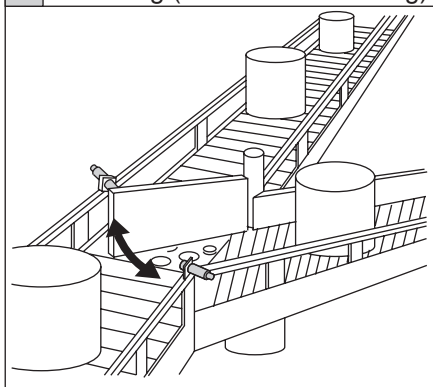
If used for special indexing tables such as wheel rim welding, etc., the index time can be reduced without damaging the machine.

2 Robot



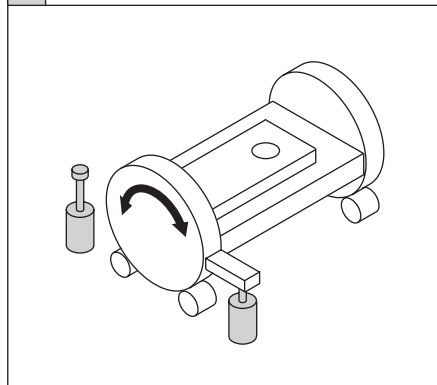
This absorbs the impact caused by the movement of various parts, and prevents damage to parts. Furthermore, production speed can be improved.

3 Switching (directional switching)



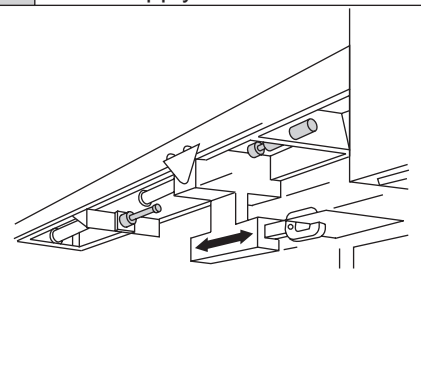
When used for defective parts inspection and sorting for shipping, this mechanism absorbs the gate bound impact and prevents damage to pneumatic cylinders, etc.

4 Rollover



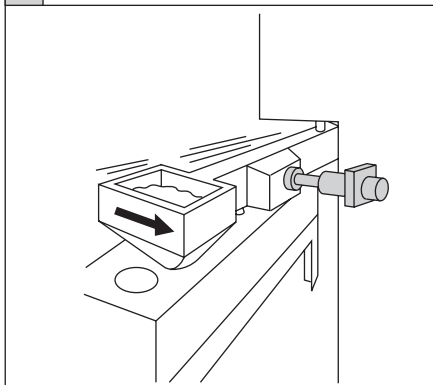
Can be used for automatic turn-over mechanism for parts after machining and welding, etc. Reduces wear and extends the service life of driving parts such as the drive, gears, pinion, etc.

5 Press supply



Can be used with feeding mechanisms for parts leading to press machine dies (molds, stamps). Without reducing the supply speed of pneumatic cylinders, etc., the deceleration effects suited for the parts can be attained.

6 Core mold



Can be used to stop the swing arm in the process that injects sand model material. This also increases cycles per unit time and supports increases in production.

SCP*3

CMK2

CMA2

SCM

SCG

SCA2

SCS2

CKV2

CAV2/
COVP/N2

SSD2

SSG

SSD

CAT

MDC2

MVC

SMG

MSD/
MSDG

FC*

STK

SRL3

SRG3

SRM3

SRT3

MRL2

MRG2

SM-25

ShkAbs

FJ

FK

Spd
Contr

Ending