### INFORMATION

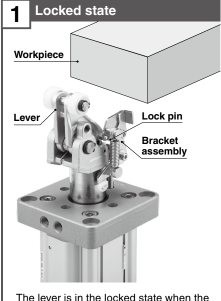
# Heavy Duty Stopper Cylinder/ Lock Release Specification (RoHS)

ø**50**, ø**63**, ø**80** 

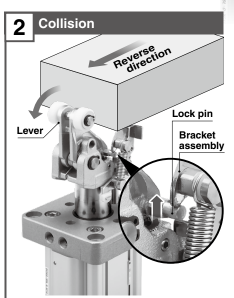
### Prevents lever damage when a transferred workpiece moves backward

Prevents damage by releasing the locked lever when a pallet suddenly moves backward and collides with the lever





The lever is in the locked state when the lock pin is hooked on the bracket assembly.



When a workpiece moves backward and collides with the lever, the lock pin unhooks from the bracket assembly as the lever is pushed backward.

3 Unlocked

When the lock pin is unhooked from the bracket assembly, the lever becomes unlocked, which allows the workpiece to pass through.

#### A part number for the built-in shock absorber with a scraper (option) is available.

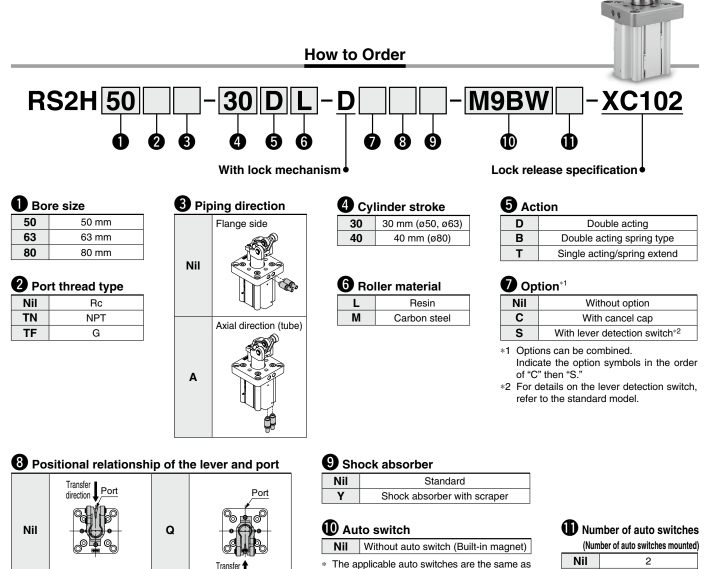
A scraper is mounted on the piston rod of the shock absorber. This can reduce the entry of dust, foreign matter, and coolant.

Example) RS2H50-30DL-DY-M9BW-XC102 Built-in Shock Absorber with Scraper

## RS2H-XC102







 The applicable and switches are the same as those for the standard model.
Auto switches are shipped together with the product but do not come assembled.

#### Replacement Parts/Shock Absorber

Bore size [mm]	Order no.	
	Standard	With scraper
50	RS2H-R50	RS2H-R50-X2666
63	RS2H-R63	RS2H-R63-X2666
80	RS2H-R80	RS2H-R80-X2666

S

1

 The shock absorber can be replaced individually. Mounting of the built-in shock absorber with a scraper is interchangeable with the standard shock absorber (RS2H-R□).

Specifications and dimensions: Same as those of the standard model

Port

Ρ

Transfer

rection

R

direction

Transfer

directio

Port

A Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.