# **SHAKO** STOPPER CYLINDER

# Symbol



#### **Features**

- \* Stopper cylinder utilizes the top roller spring return as a stopper for work carrier.
- \* It is usually applicable to work carrier positioning and stop.
- \* It is often used for conveyor line.

#### How to order



32

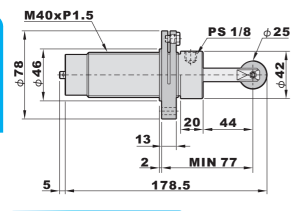


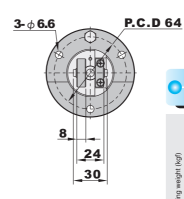


Stopper cylinder

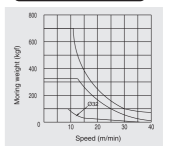
Bore size 32 φ32

## **Dimensions**





### **Allowance** stop chart



# **Specifications**

Bore size	<b>φ</b> 32
Port size	1/8"
Fluid	Compressed air
Acting	Single acting
Operation	Roller type
Operating pressure range	$2\sim 9.9~ ext{kgf/cm}^2$
Max. operating pressure	15 kgf/cm <sup>2</sup>
Cushion	NBR
Lubrication	Not required
Body material	Brass or aluminum alloy
Ambient temperature	5℃ ~ 50℃
Weight	1350g

## Loading chart

