Low Speed Cylinders Slow, smooth, and stable operation!

- Enable stable operation from 1mm/s [0.04in./sec.].^{Note}
- Smooth operation without stick-slips.
- Suitable for low speed transfer of fragile workpieces.

and sm

- Cylinder's outer dimensions are the same as the standard product.
- Wide range of cylinders are available: 6 types and 10 bore sizes.
- Speed controllers for low speed cylinders are also available.

Note : Excluding Jig cylinders with guides.

Always wash your hands thoroughly whenever you happen to touch the grease used in the Low Speed Cylinders. If you light a cigarette with greasy hands, the grease adhered to the cigarette could release toxic gases as it burns. (While the grease used in the Low Speed Cylinder is very stable in chemical terms at room temperature, it would release toxic gases if heated to 250°C [482°F] or higher.)

Waveform of Speed and Displacement



Measurement method



Low Speed Cylinder Variations



Application Examples

Positioning a wafer stacker



Transfer of a liquid crystal display panel





General precautions

- 1. Always thoroughly blow off (use compressed air) the tubing before piping. Entering metal chips, sealing tape, rust, etc., generated during piping work could result in air leaks or other defective operation.
- **2.** Use air for the media. For the use of any other media, consult us.
- 3. Air used for the cylinder should be clean air that contains no deteriorated compressor oil, etc. Install an air filter (filtration of a minimum 40 μ m) near the cylinder or valve to remove collected liquid or dust. In addition, drain the air filter periodically.

Collected liquid or dust entering the cylinder may cause improper operation.



See the diagrams below for piping with the Low Speed Cylinder.

Recommended circuit

Basic circuit

Use meter-out speed controllers.



2 Jump start prevention circuit

Use in combination with speed controllers, as shown in the diagram below, is effective for low speed control as well as jump start prevention.



Note: Locate the cylinder and speed controller as close to each other as possible.

LOW SPEED CYLINDERS

Jig Cylinders with Guides





Order Codes



"The double rod cylinder is not available. In addition, the cylinder for clean systems requires special specifications. For details, consult us.

Note: If using reed-type sensor switches, maintain an operating speed of 30mm/s [1.2in./sec.] or higher.

Except the items listed below, all outer dimensions, cylinder specifications, sensor switch specifications, and handling instructions are the same as the standard product. For details, see p.698.

1. Operating speed range: 5~200mm/s [0.20~7.87in./sec.]

2. Lubrication prohibited