SP142X-003E RP : SX



MWP series Air press cylinder

SMC Corporation 4-14-1, SOTO-KANDA, CHIYODA-KU, TOKYO 101-0021, JAPAN URL: http://www.smcworld.com

Compact with high pressing force

Max. press weight: 3t!

(For φ125)



Features

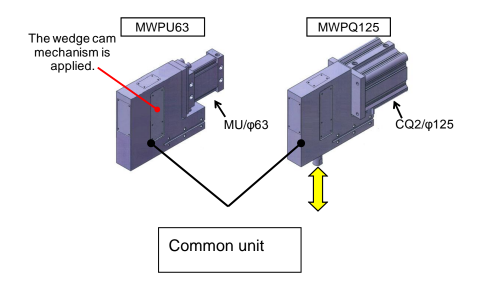
1. The wedge cam mechanism allows for approx. 6 times the pressing force of the cylinders from the beginning of the stroke movement.

(Increased pressing force can be stably output in 5mm from the beginning of the stroke movement).

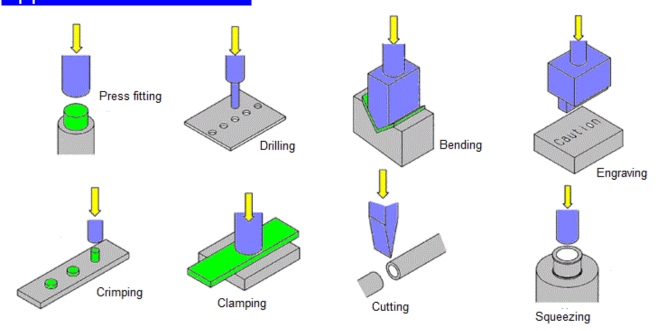
2. Auto switch mountable

(Auto switches compatible with the standard product, such as D-M9*, D-A9*, D-P3DW*, can be mounted).

- Changeable output specifications with driving cylinder change
 (Common specifications in increased force unit)
- 4. Air consumption decreased by half and width decreased by 60% compared to the cylinders with equal output.

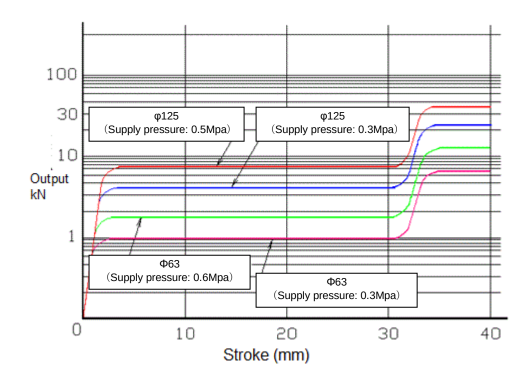


Applications

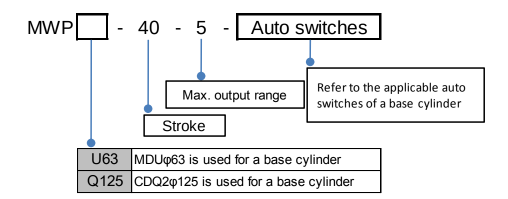


Specifications

Model	MWPU63	MWPQ125
Output	1t (at 0.6MPa)	3t (at 0.5MPa)
Weight	16kg	20kg
Rod end deflection accuracy	±0.1mm or less	
Non-rotating accuracy	±0.3° or less	
Auto switch	Can be mounted	

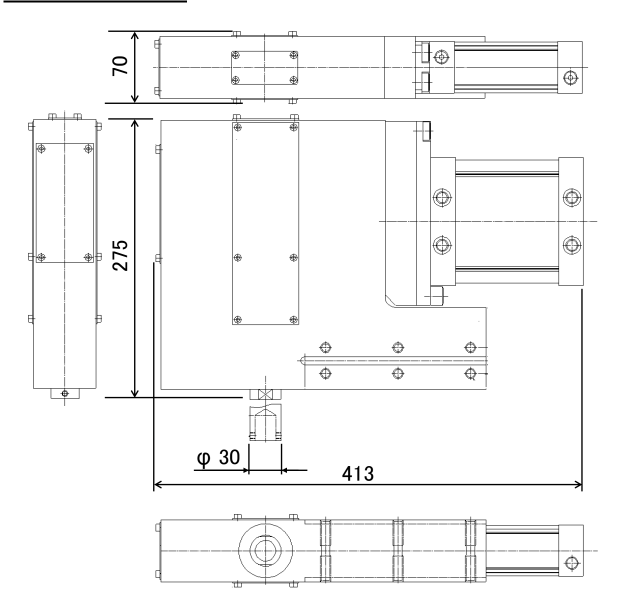


How to Order

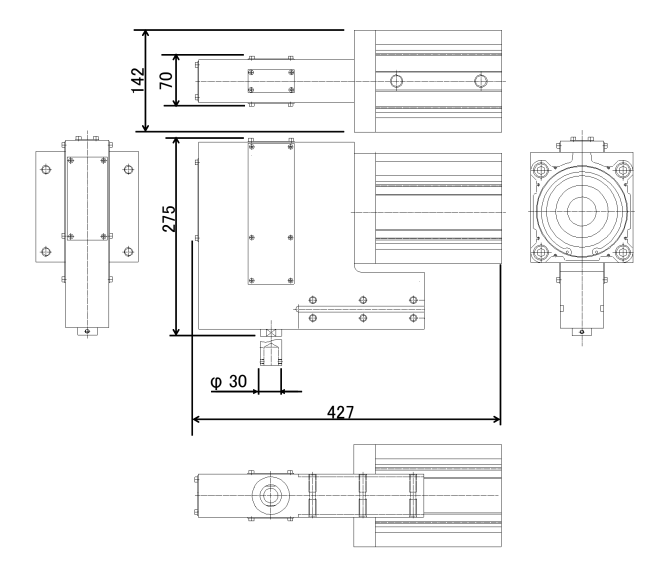


Dimensions

Dimensions of MWPU63



Dimensions of MWPQ125



The above specifications and dimensions are a guide. Product can be suggested depending on your product specifications. Please contact our sales representatives.

Caution: To ensure the safest possible operation of this product, please be sure to thoroughly read the "Safety Instructions" in our "Best Pneumatics" catalog before use.

©2014 SMC Corporation All Rights Reserved