


Flow Control Equipment


AS



Using SMC speed controls with built in one-touch fittings minimizes installation time, reduces mounting height and enables a more compact machine design. These speed controls allow the body to be rotated to facilitate simple installation.


Available in thread sizes from M3 to 1/2 in both inch (NPT) and metric R(PT) and with tube sizes from 3.2mm to 12mm OD (metric) and 1/8 to 1/2 OD (inch) and with optional elbow and universal style (increased flexibility) and meter-in and meter-out, these speed controls are designed to meet most applications.

AS1F-D



Using SMC flow controls with built in one-touch fittings minimizes installation time, reduces mounting height and enables a more compact machine design. These flow controls allow the body to be rotated to facilitate simple installation. Available in thread sizes from M3 to 1/2 in both inch (NPT) and metric R(PT) and with tube sizes from 3.2mm to 12mm OD (metric) and 1/8 to 1/2 OD (inch) and with optional elbow and universal style (increased flexibility) and meter in and meter out, these flow controls are designed to meet most applications. Elbow/Universal type, speed control with one-touch fitting Improved, larger push-lock handle. Max. operating pressure 1MPa. Applicable tubing material: nylon, soft nylon, polyurethane, FEP, PFA.

Dual Speed Controller ASD



Dual Speed Controller ASD. Enables bi-directional flow control with a speed controller (Meter-in and meter-out). Prevents cylinders from lurching. Speed control of single acting cylinders. Dual Speed Controller with One-touch Fitting Series ASD.

Quick Exhaust Valve AQ



Port Size: M5, 1/8, 1/4, 3/8, 1/2, 3/4 and Operating Pressure Range: 0.05 to 1 MPa.

Uni One-touch Fittings AS



Speed Controller with Uni One-touch Fittings AS. New thread for piping that reduces the screw-in time by 1/3 thanks to the gasket sealing. Compatible with Rc, G, NPT and NPTF.