



PW-C
Reducer Y




MODEL [∅D1-∅D2]	
Tube(Metric)	Tube(Inch)
PW 04-03C	PW 1/8C-03C
PW 06-04C	PW 5/32C-1/8C
	PW 1/4C-5/32C

PWJ-C
Plug-In Reducer Y




MODEL [∅D1-∅D2]	
Tube(Metric)	Tube(Inch)
PWJ 04-03C	PWJ 1/8-03C
PWJ 06-04C	PWJ 5/32C-1/8C
	PWJ 1/4C-5/32C

PC-C(G)
Male Straight




MODEL [∅D-T]	
Tube(Metric)-Thread(G)	
PC 04G-01C	
PC 06G-01C	

PLJ-C
Plug-In Elbow




MODEL [∅D]	
Tube(Metric)	Tube(Inch)
PLJ 03C	PLJ 1/8C
PLJ 04C	PLJ 5/32C
PLJ 06C	PLJ 1/4C

PMM-C
Bulkhead Union




MODEL [∅D]	
Tube(Metric)	Tube(Inch)
PMM 03C	PMM 1/8C
PMM 04C	
PMM 06C	

PL-C(G)
Male Elbow



MODEL [∅D-T]	
Tube(Metric)-Thread(G)	
PL 04G-01C	
PL 06G-01C	


PCC-C



MODEL [∅D-T]	
Tube(Metric)-Thread(R)	Tube(Inch)-Thread(R)
PCC 03-M6C	PCC 1/8-M6C
PCC 04-M6C	
PCC 04-M8C	
PCC 06-M8C	


M6 : M6 × 0.75
M8 : M8 × 0.75

PPF-C
Cap




MODEL [∅D]	
Tube(Metric)	Tube(Inch)
PPF 03C	PPF 1/8C
PPF 04C	PPF 5/32C
PPF 06C	PPF 1/4C

PT-C(G)
Male Branch Tee




MODEL [∅D-T]	
Tube(Metric)-Thread(G)	
PT 04G-01C	
PT 06G-01C	

PZA-C
Union Cross




MODEL [∅D]	
Tube(Metric)	Tube(Inch)
PZA 03C	PZA 1/8C
PZA 04C	PZA 5/32C
PZA 06C	PZA 1/4C

PYJ-C
Plug-In Y




MODEL [∅D]	
Tube(Metric)	Tube(Inch)
PYJ 03C	PYJ 1/8C
PYJ 04C	PYJ 5/32C
PYJ 06C	PYJ 1/4C

PST-C(G)
Male Run Tee




MODEL [∅D-T]	
Tube(Metric)-Thread(G)	
PST 04G-01C	
PST 06G-01C	

PG-C
Reducer




MODEL [∅D1-∅D2]	
Tube(Metric)	Tube(Inch)
PG 04-03C	PG 5/32C-1/8C
PG 06-04C	

PY-C
Union Y




MODEL [∅D]	
Tube(Metric)	Tube(Inch)
PY 03C	PY 1/8C
PY 04C	PY 5/32C
PY 06C	PY 1/4C

PLL-C(G)
Extended Male Elbow




MODEL [∅D-T]	
Tube(Metric)-Thread(G)	
PLL 04G-01C	
PLL 06G-01C	

PP-C
Plug




MODEL [∅D]	
Tube(Metric)	Tube(Inch)
PP 03C	PP 1/8C
	PP 5/32C
	PP 1/4C

PLM-C NEW!
Bulkhead Union P



MODEL [∅D]	
Tube(Metric)	
PLM 03C	
PLM 04C	
PLM 06C	

POC-C(G)
Round Male Straight



MODEL [∅D-T]	
Tube(Metric)-Thread(G)	
POC 04G-01C	
POC 06G-01C	

SPEED CONTROLLERS

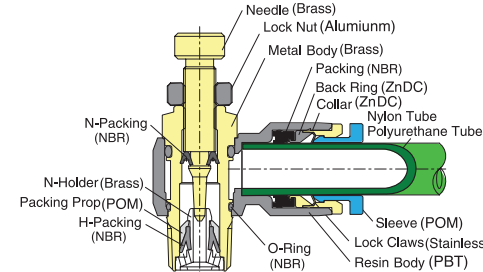
FEATURES

- Speed Controllers precisely permit the optimal rate of airflow for the smooth cylinder movement of a driving device.
- The compact design provides a comparable range of speed as the larger standard speed controllers do.
- Compact and light body is suitable for pneumatic applications where space is at a minimum.
- Unidirectional airflow is available for either exhaust or inlet flow control methods.

SPECIFICATIONS

Compatible Fluid type	Air(No other gases or liquids)	
Operating Pressure Range	0~1.50PSI	0~9kgf/cm ² (0~300kPa)
Check valve operating pressure	7.5PSI	0.5kgf/cm ² (50kPa)
Operating Temperature Range	32~140°F	0~60°C
Recommended Tube Material	Polyurethane and Nylon	

STRUCTURAL DIAGRAM



NSE
Elbow



MODEL [∅D-T]			
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(NPT)	
NSE 04-M5	NSE 10-02	NSE 1/4-M5	NSE 5/16-N01U
NSE 04-01	NSE 10-03	NSE 1/4-01	NSE 5/32-N01U
NSE 04-02	NSE 10-04	NSE 1/4-02	NSE 3/16-U10U
NSE 06-M5	NSE 12-02	NSE 1/4-03	NSE 5/16-N03U
NSE 06-01	NSE 12-03	NSE 1/4-04	NSE 3/16-N01U
NSE 06-02	NSE 12-04	NSE 5/16-01	NSE 3/16-N02U
NSE 06-03		NSE 5/16-02	NSE 3/16-N03U
NSE 08-01		NSE 1/4-U10U	NSE 3/8-N04U
NSE 08-02		NSE 3/8-02	NSE 1/4-N01U
NSE 08-03		NSE 3/8-03	NSE 1/4-N02U
NSE 08-04			NSE 1/2-N03U
			NSE 1/2-N04U
			NSE 1/4-N03U

NSE-G
Elbow G-Thread



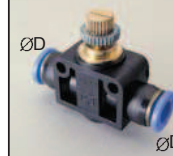
MODEL [∅D-T]	
Tube(Metric)-Thread(G)	
NSE 04-G01	NSE 10-G04
NSE 04-G02	NSE 12-G03
NSE 06-G01	NSE 12-G04
NSE 06-G02	
NSE 06-G03	
NSE 08-G01	
NSE 08-G02	
NSE 08-G03	
NSE 08-G04	
NSE 10-G02	
NSE 10-G03	

NSS
Straight



MODEL [∅D-T]			
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(NPT)	
NSS 04-M5	NSS 10-02	NSS 1/4-M5	NSS 5/16-N02U
NSS 04-01	NSS 10-03	NSS 1/4-01	NSS 5/32-N01U
NSS 04-02	NSS 10-04	NSS 1/4-02	NSS 3/16-U10U
NSS 06-M5	NSS 12-02	NSS 5/16-01	NSS 3/16-N01U
NSS 06-01	NSS 12-03	NSS 5/16-02	NSS 3/16-N02U
NSS 06-02	NSS 12-04	NSS 5/16-03	NSS 3/16-N03U
NSS 06-03		NSS 3/8-02	NSS 1/4-U10U
NSS 08-01		NSS 3/8-03	NSS 1/4-N01U
NSS 08-02			NSS 1/4-N02U
NSS 08-03			NSS 1/4-N03U
NSS 08-04			NSS 5/16-N01U

NSF
Union Straight



MODEL [∅D]	
Tube(Metric)	Tube(Inch)
NSF 04	NSF 5/32
NSF 06	NSF 3/16
NSF 08	NSF 1/4
NSF 10	NSF 5/16
NSF 12	NSF 3/8
	NSF 1/2

NSE-C NEW!
Mini Elbow



MODEL [∅D-T]		
Tube(Metric)-Thread(R)	Tube(Inch)-Thread(R)	Tube(Inch)-Thread(NPT)
NSE 03-M3C	NSE 1/8-M3C	NSE 1/8-U10UC
NSE 03-M5C	NSE 1/8-M5C	NSE 5/32-U10C
NSE 04-M3C	NSE 5/32-M3C	NSE 5/32-N01C
NSE 04-M5C	NSE 5/32-M5C	NSE 1/4-U10UC
NSE 04-01C	NSE 5/32-01C	NSE 1/4-N01C
NSE 06-M3C	NSE 1/4-M5C	
NSE 06-M5C	NSE 1/4-01C	
NSE 06-01C		
NSE 06-02C		

NSF-C NEW!
Mini Union Straight



MODEL [∅D]	
Tube(Metric)	
NSF 03C	