

FAX 610-789-7300

WWW.NECCDELIVERS.COM

800-227-9800



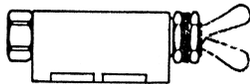
Universal Pneumatic Restrictor Kit

This convenient kit contains an assortment of the most popular restrictors used for pneumatic control. This 23 piece kit keeps all these small parts in one place. Contains handy illustrated reorder chart in the lid.

ORDERING INFORMATION	
ORDER #	DESCRIPTION
PRK006	Universal Pneumatic Restrictor Kit

- Contents of the PRK006**
- (5) .005 inline restrictors
 - (5) .007 inline restrictors
 - (1) adjustable restrictor
 - (5) .005 restrictor tees
 - (5) .007 restrictor tees
 - (1) precision needle valve

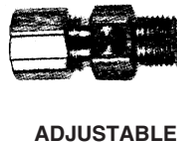
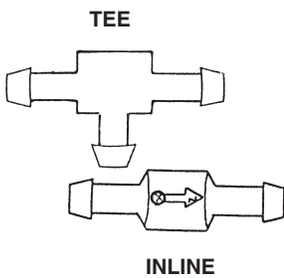
Pneumatic Toggle Switch



An alternative to expensive switches. Great for occupied-unoccupied, changeover, summer-winter and many more. This three way switch can be used as two way by plugging the exhaust port, compact-saves space.

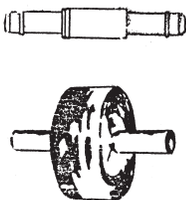
ORDERING INFORMATION	
ORDER #	DESCRIPTION
TS2P	2 Position Switch 1/8" Female Connection

Universal Pneumatic Restrictors for All Systems



ORDERING INFORMATION			
ORDER #	TYPE	SIZE	CONNECT.
RI4B-005	Inline	.005	1/4" Barb
RI4B-007	Inline	.007	1/4" Barb
RT4B-005	Tee	.005	1/4" Barb
RT4B-007	Tee	.007	1/4" Barb
RI4C8M-ADJ	Inline	ADJ.	1/4" C x 1/8" M

Pneumatic Check Valves



ORDERING INFORMATION		
ORDER #	CONNECTION	MATERIAL
CVA4B	1/4 BARB	Brass
CVP4	1/8 O.D. Flex Tube	Plastic

Pneumatic Needle Valve



Used where precise control of airflow is needed. Adjustable orifice from 0-0.025 1/8 Barb connection.

ORDERING INFORMATION	
ORDER #	DESCRIPTION
F-2822	Precision needle valve

Visual Pressure Indicators



Spring loaded, pressure actuated devices used for visual monitoring of circuits. They indicate through the use of two contrasting colors the presence or absence of air pressure in the circuit. Designed for panel mount. .72" mounting hole with locknut, 5/32" barb back mount, 1 to 5 PSIG range.

ORDERING INFORMATION		
ORDER #	OFF COLOR	ON COLOR
PI15BR	Black	Red
PI15RG	Red	Green
PI15BG	Black	Green

Note: Other colors and ranges available.