

**NSC (DC)**



MODEL(φD-T)							
Tube(Metric)-Thread(R)		Tube(Inch)-Thread(R)	Tube(Inch)-Thread(NPT)		Tube(Metric)-Thread(G)		
NSC 03-M5(DC)	NSC 08-03(DC)	NSC 1/4-M5(DC)	NSC 1/8-U(DC)	NSC 1/4-N3(DC)	NSC 04-G01(DC)	NSC 10-G02(DC)	
NSC 04-M5(DC)	NSC 08-04(DC)	NSC 1/4-01(DC)	NSC 5/32-U(DC)	NSC 5/16-N1(DC)	NSC 04-G02(DC)	NSC 10-G03(DC)	
NSC 04-01(DC)	NSC 10-01(DC)	NSC 1/4-02(DC)	NSC 5/32-N1(DC)	NSC 5/16-N2(DC)	NSC 06-G01(DC)	NSC 10-G04(DC)	
NSC 04-02(DC)	NSC 10-02(DC)	NSC 5/16-01(DC)	NSC 5/32-N2(DC)	NSC 5/16-N3(DC)	NSC 06-G02(DC)	NSC 12-G02(DC)	
NSC 06-M5(DC)	NSC 10-03(DC)	NSC 5/16-02(DC)	NSC 3/16-U(DC)	NSC 5/16-N4(DC)	NSC 06-G03(DC)	NSC 12-G03(DC)	
NSC 06-01(DC)	NSC 10-04(DC)	NSC 5/16-03(DC)	NSC 3/16-N1(DC)	NSC 3/8-N2(DC)	NSC 06-G04(DC)	NSC 12-G04(DC)	
NSC 06-02(DC)	NSC 12-02(DC)	NSC 3/8-02(DC)	NSC 3/16-N2(DC)	NSC 3/8-N3(DC)	NSC 08-G01(DC)		
NSC 06-03(DC)	NSC 12-03(DC)	NSC 3/8-03(DC)	NSC 3/16-N3(DC)	NSC 3/8-N4(DC)	NSC 08-G02(DC)		
NSC 06-04(DC)	NSC 12-04(DC)		NSC 1/4-U(DC)	NSC 1/2-N3(DC)	NSC 08-G03(DC)		
NSC 08-01(DC)			NSC 1/4-N1(DC)	NSC 1/2-N4(DC)	NSC 08-G04(DC)		
NSC 08-02(DC)			NSC 1/4-N2(DC)	NSC 10-G01(DC)			

**NSC-G (DC)**



**NSS**



MODEL(φD-T)					
Tube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
NSS 04-M5	NSS 06-03	NSS 10-03	NSS 04-G01	NSS 08-G02	NSS 12-G02
NSS 04-01	NSS 08-01	NSS 10-04	NSS 04-G02	NSS 08-G03	NSS 12-G03
NSS 04-02	NSS 08-02	NSS 12-02	NSS 06-G01	NSS 08-G04	NSS 12-G04
NSS 06-M5	NSS 08-03	NSS 12-03	NSS 06-G02	NSS 10-G02	
NSS 06-01	NSS 08-04	NSS 12-04	NSS 06-G03	NSS 10-G03	
NSS 06-02	NSS 10-02		NSS 08-G01	NSS 10-G04	

**NSS-G**



**NSS(D)**



MODEL(φD-T)					
Tube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
NSS 04-M5(D)	NSS 06-03(D)	NSS 10-03(D)	NSS 04-G01(D)	NSS 08-G02(D)	NSS 12-G02(D)
NSS 04-01(D)	NSS 08-01(D)	NSS 10-04(D)	NSS 04-G02(D)	NSS 08-G03(D)	NSS 12-G03(D)
NSS 04-02(D)	NSS 08-02(D)	NSS 12-02(D)	NSS 06-G01(D)	NSS 08-G04(D)	NSS 12-G04(D)
NSS 06-M5(D)	NSS 08-03(D)	NSS 12-03(D)	NSS 06-G02(D)	NSS 10-G02(D)	
NSS 06-01(D)	NSS 08-04(D)	NSS 12-04(D)	NSS 06-G03(D)	NSS 10-G03(D)	
NSS 06-02(D)	NSS 10-02(D)		NSS 08-G01(D)	NSS 10-G04(D)	

**NSS-G(D)**



**NSS(DC)**



MODEL(φD-T)					
Tube(Metric)-Thread(R)			Tube(Metric)-Thread(G)		
NSS 04-M5(DC)	NSS 06-03(DC)	NSS 10-03(DC)	NSS 04-G01(DC)	NSS 08-G02(DC)	NSS 12-G02(DC)
NSS 04-01(DC)	NSS 08-01(DC)	NSS 10-04(DC)	NSS 04-G02(DC)	NSS 08-G03(DC)	NSS 12-G03(DC)
NSS 04-02(DC)	NSS 08-02(DC)	NSS 12-02(DC)	NSS 06-G01(DC)	NSS 08-G04(DC)	NSS 12-G04(DC)
NSS 06-M5(DC)	NSS 08-03(DC)	NSS 12-03(DC)	NSS 06-G02(DC)	NSS 10-G02(DC)	
NSS 06-01(DC)	NSS 08-04(DC)	NSS 12-04(DC)	NSS 06-G03(DC)	NSS 10-G03(DC)	
NSS 06-02(DC)	NSS 10-02(DC)		NSS 08-G01(DC)	NSS 10-G04(DC)	

**NSS-G(DC)**



**NSF**



MODEL(φD)	
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



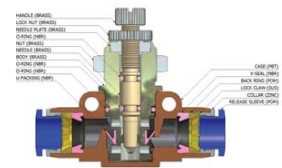
**용도 및 특징**

- Union 속도제어 밸브의 판넬 마운트 타입입니다
- 육각 너트에 의한 취부 및 분리가 편리 합니다
- 일정한 속도 제어가 가능합니다

**Applications and Features**

- Panel-mounting type of speed controller
- Easy installation and maintenance with a hexagonal nut.
- Accurate and constant speed control

**Structural Diagram**



**NSFB**



MODEL(φD)	
Tube(Metric)	Tube(Inch)
NSFB 04	NSFB 5/32
NSFB 06	NSFB 3/16
NSFB 08	NSFB 1/4
NSFB 10	NSFB 5/16
NSFB 12	NSFB 3/8
	NSFB 1/2



**QUICK EXHAUST SPEED CONTROLLERS**

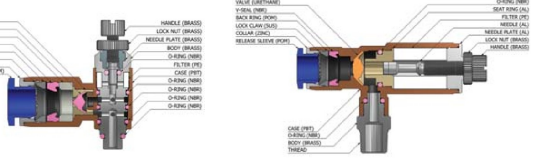
**용도 및 특징**

- 급속배기 밸브 + 배기속도 조절기 가능.
- 실린더의 고속구동 실현
- 소음기 내장형 속도조절 원터치 피팅.

**Applications and Features**

- Quick exhaust valve with Speed controller
- High speed cylinders operation
- Silencer installed with speed controllers

**Structural Diagram**



**ESC**



MODEL			
Tube(Metric)-Thread(M)	Tube(Metric)-Thread(R)	Tube(Metric)-Thread(R)	Tube(Metric)-Thread(R)
ESC 04-M3	ESC 06-S-01	ESC 08-M-01	ESC 10-L-02
ESC 04-M5	ESC 06-S-02	ESC 08-M-02	ESC 10-L-03
ESC 06-M5	ESC 08-S-01	ESC 08-M-03	ESC 10-L-04
	ESC 08-S-02	ESC 10-M-01	ESC 12-L-02
		ESC 10-M-02	ESC 12-L-03
		ESC 10-M-03	ESC 12-L-04