



Features

- Accurate regulation of an optimal airflow rate for precise motion control.
- The compact design provides the comparable range of speed as the larger ones do.
- Control-out and control-in types are available for all models.
- All R and NPT threads are pre-coated sealant.

MODEL (ØD-T)		
Tube (Metric) Thread (G)		
GNSE04-601(B)	GNSE08-G04(B)	
GNSE04 G02(B)	GNSE10 G01(B)	
GNSE06-601(B)	GNSE10-602(B)	
GNSE06-G02(B)	GNSE10-G03(B)	
GNSE06 G03(B)	GNSE10-G04(B)	
GNSE06-G04(B)	GNSE12-G01(B)	
GNSE08-601(B)	GNSE12-G02(B)	
GNSE08-G02(B)	GNSE12-G03(B)	
GNSE08 G03(B)	GNSE12-G04(B)	

Specifications

Fluid Type	Air (No othe	Air (No other type of gas or liquid)	
Working Pressure Range	0~150PSI	0~9.8Kgf/cm² (0~990KPa)	
Negative Pressure	-29.5 in Hg	-750mm Hg (10 Torr)	
Working Temperature	32~140°F	0~60°C	