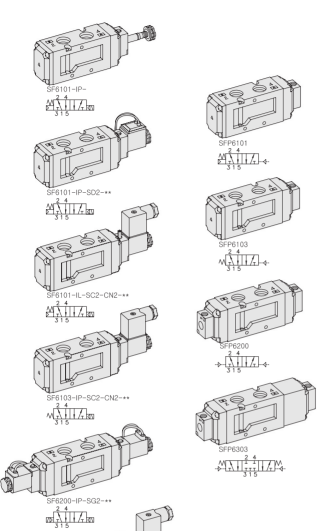
## SF6000. 1/2

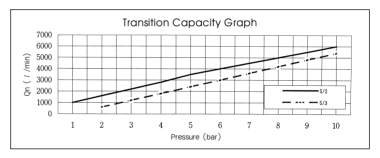
"F" FLEXIBLE Series
Solenoid / Pneumatic Valves

- **5/2, 5/3 1/2**
- = 36mm Body Width
- Transition Flow 3500½/min (5bar)



## **SPECIFICATION**

SERIES	SOLENOID, PNEUMATIC	
ITEM FUNCTION	5 Port 2 Position	5 Port 3 Position
Fluids	Compressed Air & Inert Gases	
Pressure(bar)	1.5~10.0	2.0~10.0
Eff. Section Area(mm²)-5bar	65.0	50.0
Ambient & Fluid Temp.	5~60°C(41~140°F)	
Response Time(5bar)	30ms or Less	40ms or Less
Max. Working Frequency	2c/sec	1c/sec
Lubrication	Not Required(Use ISO VG32#)	
Manual Override	Push Button(Standard), Lever Lock(Option)	
Coil Insulation Class	F-Class or Equivalent	
Permissible Voltage Variation	±10% of Rated Voltage	
Off Min. Residual Voltage	AC:20% or Less / DC:10% or Less	
Power Consumption	Holding-AC:5.5VA(60Hz) / DC:2.5W	



## The Material of Parts

■ Armature Seals : Viton

■ Valve Body : Die-Cast Aluminium
 ■ Pilot Parts : Glass Filled Nylon
 ■ Spool : Aluminium
 ■ Armature : Stainless Steel

Spool : AluminiumSeals : NBRSpring : Stainless

■ Cap : Zinc Pressure Die-Cast

\*\* The specification on each item can be amended without any prenotice to improve a performance. \*\* The specification on each item can be different from actual specification.

## ORDERING NO.

\*\*: Voltage Selection (see page 80)

-SC2-CN2-\*\*

