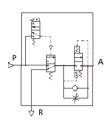


Modular Type - Accessories

SOFT START-UP VALVE SERIES (N)AV 2000, 3000, 4000 1/4, 3/8, 1/2 "

- Combined Soft Start and Dump Valve
- Compatible with Modular Series FRL
- Large Cv Factor
- Low Power
- Air Supply and Exhaust can be operated manually









The NAV valve pictured together with an NAW series Filter/Regulator and an NAN series Silencer. (To order these items, see Air Preparation section {NAW} and Valves section {NAN}

TECHNICAL **SPECIFICATIONS**

Model			NAV2000	NAV3000	NAV4000							
Port Size			1/4	3/8	1/2							
Proof Press	ure		1.5MPa / 220PSI									
Operating I	Pressure Range		1MPa / 145PSI									
Pressure Ga	nuge Port Size		/₅									
Ambient ar	nd Fluid Temperature		0 ~ 60°C* / 32~140°F									
			1.19	2.20	3.60							
			1.39	2.89	4.49							
Weight (kg)		0.27	0.48	0.74							
Electrical Spec	Coil Rated Voltage		110, 240V AC (50/60Hz); 12, 24V DC									
	Allowable Voltage Fluctu	ation	-15% to +10% of rated voltage									
	Coil Insulation Type		Type B equivalent (130°C)									
	Apparent Power AC	Inrush	5.6VA (50Hz)									
	(Power Consumption)	Holding	3.4VA (2.1W)/50Hz									
	Power Consumption DC		1.8W									
	Electrical Connector		DIN 43650 (industrial form)									
	Semi-Standard Spec		With indicator light and surge voltage suppressor									
Pilot Valve	Manual Override		Non-locking push type									

*Use dry air when temperature is low.





PORT THREAD

-Rc(PT)* Remove (N) when orderingG(PF)* Remove (N) when ordering

NNPT

PORT SIZE -

02 ... ½ (NAV2000 only) 03 ... ½ (NAV3000 only) 04 ... ½ (NAV4000 only)

COIL RATED VOLTAGE 3110V AC (50/60Hz)

-240V AC (50/60Hz)
-24V DC
- 612V DC

INDICATOR LIGHT AND

SURGE VOLTAGE SUPRESSOR

-None
-With surge voltage
- suppressor only
 ZWith Indicator light and surge voltage suppressor

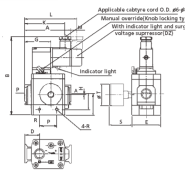




Modular Type - Accessories



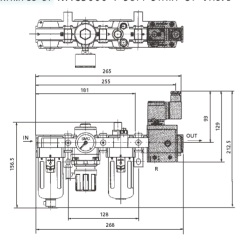


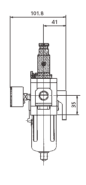


Model	Port size	А	В	С	D	E	Pressure gauge Mounting port	G	Н	I	J	K	L	M	N	Р	Q	R
NAV2000-□02-□D	1/	66	125.5	31	22	40	1/8	38	0	_	_	67.5	_	10.5		29	23.5	M4X0.7 depth 4.5
NAV2000- 02- DZ	1/4											_	84.5	27.5	1-			
NAV3000-□03-□D	3/8	76	132.5	36	24	48	1/8	43	2			70.5	_	3.5	_	28	27.5	M5X0.8 depth 5
NAV3000-□03-□DZ	78									_		_	87.5	20.5				
NAV4000- 04- D	V4000-□04-□D		147.5	47	32	52	1/8	57	3			82.5	_	_		42	37	M6X1
NAV4000-□04-□DZ	/2	98	147.3	4/	32	52	/8	57	,			_	99.5	10.5		42	51	depth 6

DIMENSIONS

EXAMPLE OF NAC3000 + SOFT START-UP VALVE







- This valve cannot prevent cylinders shooting out when a closed-center solenoid valve is used, or equipment driving with a load factor of 50% or more.
- When a regulator is to be mounted on the secondary side, use a check valve regulator (NAR**60). Standard regulators (NAR2000, 3000, 4000) do not allow large volume back-flow.
- Mount a lubricator, as necessary, on the primary side (P port side) of the valve. When the lubricator is mounted on the secondary side (A port side), oil backflows and is exhausted from port R.

