NVMB SERIES MOTORISED FAN COIL VALVE

2 Points On/Off Floating Control



NVMB SERIES

NVMB motorised fan coil valve is mainly use in the HVAC system to regulate the flow of water and steam in response to the demand of a controller.

PRODUCT FEATURE

- Complete range from DN 15 to DN 25
- 2-way open, 3 way mixing or diverting
- Forged brass body
- Bubble-tight shutoff conserves energy and accurately controls zone temperature for increased comfort
- High close-off pressure actuator satisfies demanding requirements of high-rise buildings and high pressure pumping systems
- Actuator can be factory or field installed

TECHNICAL SPECIFICATION

VALVE BODY PRESSURE RATING	290 PSIG (PN20 or 2,000 kPa) Meets Requirements of ANSI B16.15, Class 250				
FLUID / AMBIENT TEMPERATURE LIMIT	5 to 95°C water at an Ambient Temperature of 40°C				
SHIPPING & STORAGE TEMPERATURE LIMIT	-40 to 70°C (-40 to 158°F)				
SERVICE	Chilled and Hot Water, up to 50% Glycol Solutions				
POWER SUPPLY	230 VAC ±10%, 50/60Hz				
POWER CONSUMPTION/TORQUE	2W, 2Nm				
RUNNING TIME	40 - 50 seconds				
SEAT LEAKAGE	0.01% of KVs				
CLOSE OFF PRESSURE	6 Bar				
PIPE CONNECTION	BSP				
BODY MATERIAL	Brass Trim	Body	Forged Brass		
		Stem	Brass		
		Seat	EPDM		
		Seal	HNVR Double O - Ring		
CERTIFICATION	CE and ISO 9000 (ENrequirements)				



MODEL SELECTION

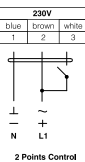
KNo	DN		SELECTION TYPE		
KVS	KVs (mm)		2-way	3-way	WEIGHT (kg)
1.6	15	1⁄2"	NVMB-2015-xB	NVMB-3015-xB	0.76/1.0
4.0	20	3⁄4"	NVMB-2020-xB	NVMB-3020-xB	0.80/1.1
10	25	1"	NVMB-2025-xB	NVMB-3025-xB	0.95/1.3

x = 1 for 24VAC (e.g NVMB-2020-1B)

x = 2 for 230 VAC (e.g NVMB-2020-2B)

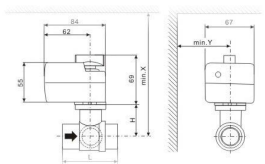
WIRING DIAGRAM





▲ Connect via safety isolating transformer

DIMENSION



MANUAL OPERATING LEVER

All NVMB Series (Motorised Fan Coil Valves) are equipped with a manual operating knob

- For manual operation, press and turn knob (clockwise / counter-clockwise for open / close control).
- 3-way valves used for mixing or diverting
- For actuator replacement, 230VAC actuator model is MB-2

The performance specifications are nominal and conform to acceptable industry standards. NENUTEC shall not be liable for damages resulting from misapplication or misuse of its products.

INSTALLATION

