



Please print and fax to MHServices on 01344 609339

The following VAV products have now been discontinued by Belimo:-

NMV24-V	Compact volume controller/actuator.
NMV24-D	Compact volume controller/actuator.
NMV-D2	Compact volume controller/actuator.
NMV-D2M	Compact volume controller/actuator.
LMV-D2-MP	Compact volume controller/actuator.
NMV-D2-MP	Compact volume controller/actuator.

In order to provide the correct replacement for these obsolete volume controllers, please provide detailed information on the VAV unit and controller currently fitted.

Please complete all of the boxes below in full:

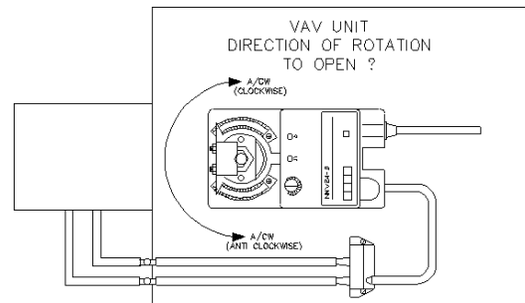
CONTACT NAME	
TELEPHONE NUMBER	
COMPANY	
SITE	

VAV BOX MANUFACTURER (TROX, CARRIER etc)	
VAV BOX SIZE (VAV BOX INLET DIAMETER)	
EXISTING CONTROLLER TYPE (NMV-D2.TR etc)	
V-NOMINAL VOLUME l/s (BOX 100% CAPABILITY)	
V-MAX VOLUME l/s (MAXIMUM DESIGN VOLUME)	
V-MIN VOLUME l/s (MINIMUM DESIGN VOLUME)	
TEMPERATURE CONTROL SIGNAL 0-10v or 2-10v	
DIRECTION OF ROTATION: C/W or A/CW TO OPEN	
TEMPERATURE CONTROL BY BMS OR BELIMO ROOM CONTROLLER	
ANY OTHER INFORMATION.	
Please note :- The V-Min & V-Max volume can be set directly in the compact volume controller or set inside the BMS software. Try to advise which way they have been set.	

If an NMV-D2M or NMV-D2-MP is fitted it can be removed and returned to MHS. It may be possible for MHServices to retrieve the original program from the faulty actuator and download it directly to the new NMV-D2-MP.MHS. This is the preferred programming method and ensures the new unit's is set identically to the original actuator.

All the above programming information should be detailed on the manufactures original calibration sticker located on the VAV unit.

One of the most important pieces of information required is the direction of rotation of the actuator to open the VAV damper.



If you need help with any of the above questions please call our technical department on 01344 780344.