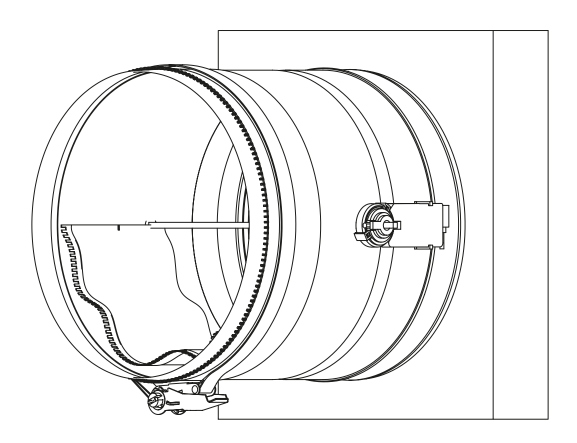


VarioDuct Damper

Installation Manual for VarioDuct Damper



Installation of VarioDuct damper

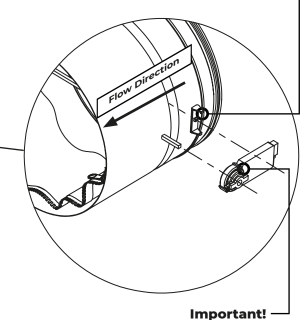
362 mm[14"],

Min.50mm[2"]

Important!

The actuator should always be placed at 9 o'clock (as seen in the flow direction), and the shaft should be in a horizontal position.

The actuator is standardly placed at 9 o'clock. If you require it to be placed at 3 o'clock, please contact FabricAir before placing the final order.

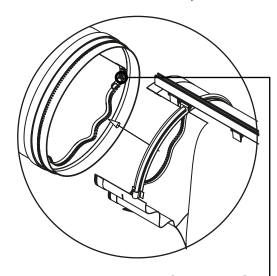


The actuator should always be placed at 9 o'clock (as seen in the flow direction), with the shaft in a horizontal position.

100 mm[4"]

Actuator available in 2 versions: AC/DC 24V & AC 100-240V To be specified by customer.

To change the shaft position without electrical connection, use the magnetic relief in front of the actuator. Instructions can be found on a separate datasheet. If installing multiple FabricAir VarioDucts, ensure all shafts are in the same position before connecting electricity.



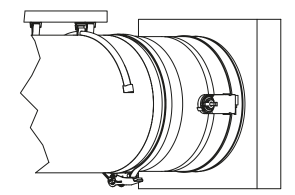
Important!

Important!

The zipper should be locked! Place the handle along the zipper for locking.

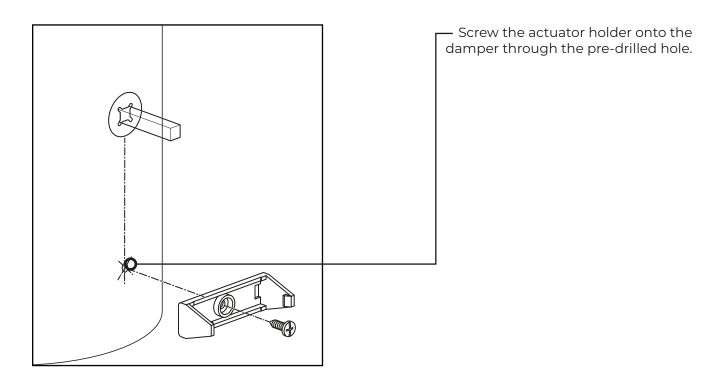


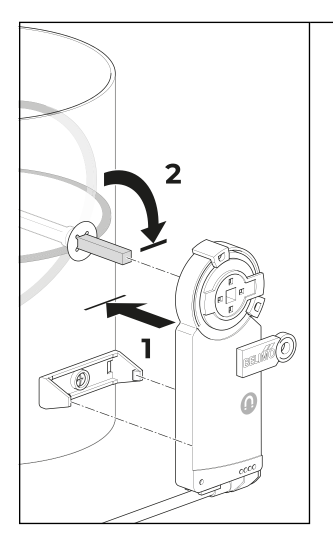
Actuator datasheet



In case actuator position needs to be replaced after delivery, please contact FabricAir for instructions.

Installing Belimo actuator





Place the actuator onto the shaft and actuator holder.

If installing multiple FabricAir VarioDucts, ensure that all shafts and actuators are in the same position.