





WHY DELAY IMPROVEMENT?



Nuaire has launched the Q-Aire range to offer a superior quality of ventilation to new build homes. Having won House Builder Products Awards 2014, Nuaire remains at the top of the ventilation game and this can be seen in the innovative direction the Q-Aire range has taken within the British new build market.

The Q-Aire Valve range can help solve common problems with MVHR commissioning, balancing and performance.

Available in three versions:

- Standard supply and extract (Q-Aire-V125)
- Filtered extract (Q-Aire-EV125F)
- Filtered extract with integral humidistat (Q-Aire-EV125FH)

The Q-Aire Supply & Extract Valves are the only lockable, filtered valves on the market and are fully-compliant with the latest NHBC guidance.



Q-AIRE-V125 Supply & Extract Valve



Q-AIRE-EV125FExtract Valve
with filter



Q-AIRE-EV125FH
Extract Valve with
filter and fitted
integral humidistat

This in-built
humidity sensor simply
uses the Ecosmart
SELV cable to connect
back to the MVHR or
MEV unit.







Performance

	Resistance in Pa				
	@8l/s	@13l/s	@21l/s	@29l/s	@37l/s
Q-AIRE-V125 (13mm Gap - Extract)	2	6	14	26	41
Q-AIRE-V125 (13mm Gap - Supply)	2	4	11	20	33
Q-AIRE-EV125F (13mm Gap - Extract)	4	11	27	48	73
Q-AIRE-EV125FH (13mm Gap - Extract)	4	11	27	48	73
Q-AIRE-Carbon Filter (13mm Gap - Supply) **	11	20	47	85	135

Features & Benefits

- Only filtered extract with built in humidistat
- Same valve for supply and extract
- Lockable position for commissioning
- Easy maintenance



** Coming soon

