

## "QUATRO" DESIGN



**Quattro 100  
Quattro 125  
Quattro 150**



**Quattro  
Platinum**



**Quattro  
Hi-tech**



**Quattro  
Hi-tech Chrome**



**Quattro  
Hi-tech Gold**

### ■ Use

- Extract fans

### ■ Application

- Residential premises
- Flats, cottages
- Offices
- Utility spaces
- Trade premises
- Restaurants
- Health care facilities
- Child care facilities

### ■ Options

#### Pull-cord switch

Pull-cord switch

#### Timer

- Turn-off delay adjustable from 2 to 30 min

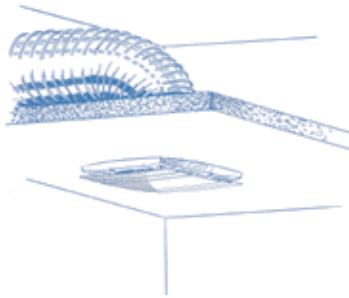
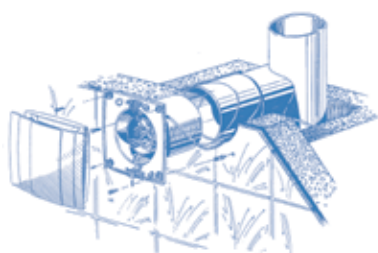
#### Humidity sensor

- Humidity setpoint adjustable from 60 % up to 90 %.
- Turn-off delay adjustable from 2 to 30 min

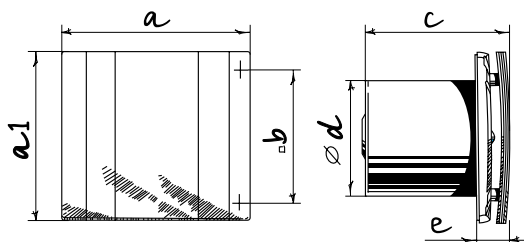
### ■ Features

- Wall and ceiling mounting
- Blauberg Quattro Bivolt series models are equipped with specially designed motors compatible with both 127 V and 220 V power mains
- Easy maintenance
- Continuous operation
- Backdraft damper
- Ball bearing motor
- Available in metallic (Quattro Platinum), aluminium (Quattro Hi-Tech), chrome (Quattro Chrome) and gold (Quattro Gold) decorations
- 5 year warranty

Model	Pull-cord switch	Turn-off delay timer	Humidity sensor
Quattro 100			
100 S	●		
100 T		●	
100 ST	●	●	
100 H		●	
100 SH	●	●	●
Quattro 125			
125 S	●		
125 T		●	
125 ST	●	●	
125 H		●	
125 SH	●	●	●
Quattro 150			
150 S	●		
150 T		●	
150 ST	●	●	
150 H		●	
150 SH	●	●	●

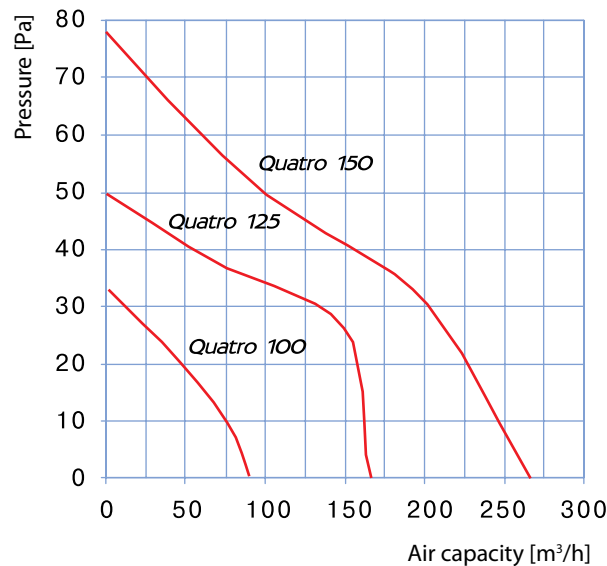


## ■ Overall and mounting dimensions

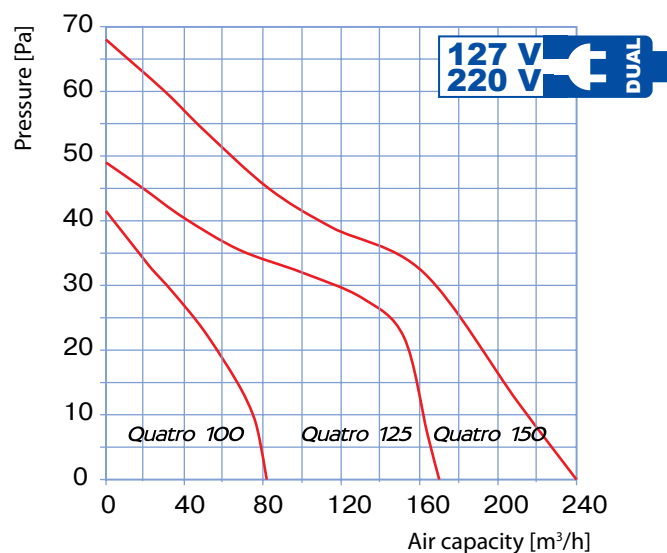


Model	Dimensions [mm]				
	a	a1	b	c	d
Quattro 100	171	151	108	128	100
Quattro 125	201	178	113	136	125
Quattro 150	236	207	165	157	150
					38

## ■ Technical data



Parameters	Quattro 100	Quattro 125	Quattro 150
Voltage [V]	220-240	220-240	220-240
Power [W]	14	16	24
Air capacity [m³/h]	88	167	265
Sound pressure level at 3 m [dB(A)]	33	34	37
RPM [min⁻¹]	2300	2400	2400



Parameters	Quattro 100 Bivolt		Quattro 125 Bivolt		Quattro 150 Bivolt	
	127	220	127	220	127	220
Voltage [V]	127	220	127	220	127	220
Frequency [Hz]	60	60	60	60	60	60
Power [W]	10	9	16	15	25	25
Current [A]	0.115	0.054	0.119	0.102	0.175	0.338
RPM [min⁻¹]	2500	2500	2400	2400	2350	2350
Air capacity [m³/h]	82	82	170	170	240	240
Sound pressure level at 3 m [dB(A)]	33	33	35	35	37	37
IP	34	34	34	34	34	34



CE  IP 34

## ■ Packing