



Autonomous and intelligent extractor fan for the bathroom. It automatically adjusts its performance to the ambient conditions and ventilation requirements via a presence detection sensor and a humidity sensor.

SILENT DUAL incorporates an intelligent control algorithm to automatically adjust the settings according to the ambient conditions, without the need for user interaction. SILENT DUAL learns from its environment (ambient conditions) and operates accordingly.

AC motor commissioned to achieve the required flow rate, minimizing consumption and noise levels to meet the exact ventilation requirement.

- Direct two-wire connection (L, N).
- Supply: 220-240V 50/60Hz
 - Working temperatures: -5°C / +40°C
 - IP45 - Class II
 - Thermal protection
 - Removable backdraft shutter

OPERATION

SILENT DUAL

operates automatically when it detects movement or rises in humidity levels and activates a pre-set mode to achieve the lowest energy consumption and the lowest noise level.

**NO PRESENCE DETECTION
 NO "HUMIDITY EVENT"**

Instant RH < average ambient RH
 NO detection.



OR



43% RPM

Depending on the configuration of the operating mode (intermittent or permanent)

PRESENCE DETECTION

Instant RH < average ambient RH
 YES detection.



75% RPM



Temp 2' / 15'



43% RPM

SUDDEN CHANGE IN HUMIDITY

Instant RH > average ambient RH
 "Sudden change"



100% RPM



43% RPM

SLIGHT CHANGE IN HUMIDITY

Instant RH > average ambient RH
 "Smooth change"



43 - 100% RPM



43% RPM

TECHNICAL CHARACTERISTICS*

Model		Speed (rpm)	Maximum power absorbed (W)	Maximum current absorbed (A)	Maximum air volume (m ³ /h)	Sound pressure level (dB(A) @ 3m)
SILENT DUAL 100	BOOST	2200	8	0,08	90	26,5
	PIR+TIMER	1670	6	0,08	65	22
	CONTINUOUS	910	4	0,07	25	<20

* 230V50Hz

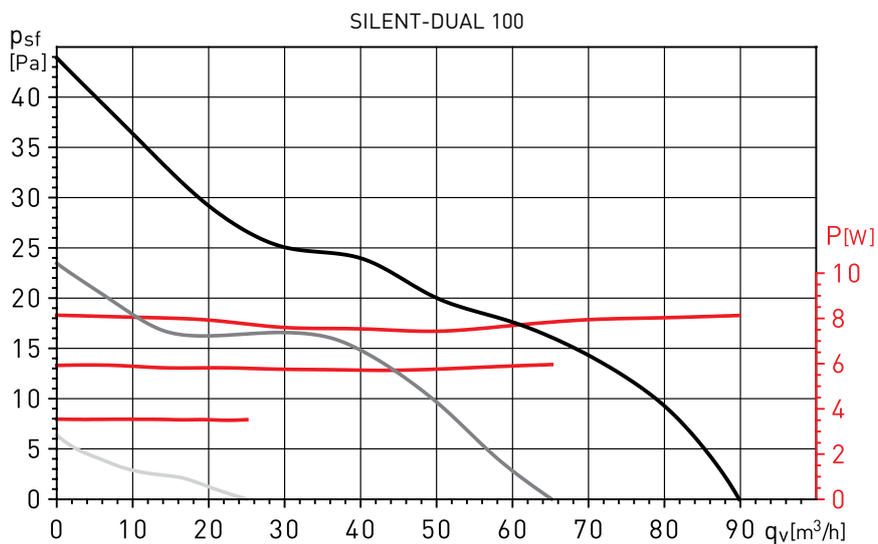
ACOUSTIC CHARACTERISTICS*

Model	63	125	250	500	1000	2000	4000	8000	LwA	LpA
BOOST	27	29	37	38	44	40	36	24	47	26,5
PIR+TIMER	21	23	31	33	39	36	30	18	43	22
CONTINUOUS	17	18	18	18	21	20	19	18	28	<20,0

Sound pressure level (LpA) measured at 3m in free field conditions

* 230V50Hz

PERFORMANCE CURVES*



* 230V50Hz

DIMENSIONS (mm)

