

Externe extractie: < 42 dB

15/8/2012

REMOTE EXTRACTION SYSTEM



Remote Extraction unit for roof installation
Unité d'extraction à distance pour l'installation sur le toit de la maison



At CATA we have created the most silent hoods on the market with the **REMOTE EXTRACTION SYSTEM (RES)**, where the motor is positioned in the roof of the home instead of inside the hood. With this, noise is reduced to that of the airflow, in other words, practically nothing.

CATA a créé les hottes aspirantes les plus silencieuses du marché grâce au **SYSTEME D'EXTRACTION à DISTANCE (SER)**, dans lequel le moteur se trouve sur le toit de la maison au lieu d'être placé dans la hotte. Avec cette disposition, le bruit généré au aval du flux d'air, est pratiquement nul.

QUANTUM RES remote extraction system system d'extraction à distance



EXTRACTION LEVELS 3
REMOTE EXTRACTION SYSTEM (RES) SWIT 200

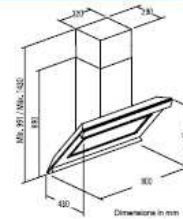
Extraction Capacity (m³/h)	Sound Power (1) (dB(A))
Level 1	450 35
Level 3	660 42

(1) in dB according to EN 60746-1 and EN 60746-2



- FEATURES**
- TC 3v Touch Control RES
 - Perimeter Extraction
 - 3 halogens x 35W adjustable intensity
 - Remote Unit Control by radio-frequency
 - Max. Pressure 235 Pa
 - Outflow 150 mm

CODE	FINISH	DIMENSIONS
02178307	s. steel glass	900 mm
EAN CODE		8422248043861



90 cm

SYGMA SER remote extraction system system d'extraction à distance



EXTRACTION LEVELS 3
REMOTE EXTRACTION SYSTEM (RES) SWIT 200

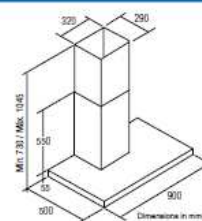
Extraction Capacity (m³/h)	Sound Power (1) (dB(A))
Level 1	450 35
Level 3	660 42

(1) in dB according to EN 60746-1 and EN 60746-2



- CARACTERISTICS**
- TC 3v Control Panel with timer and filter cleaning indicator
 - Metal filters
 - 2 halogens x 50W adjustable intensity
 - Max. Pressure 405 Pa
 - Outflow 150x125 mm

CODE	FINISH	DIMENSIONS
02175310	s. steel	900 mm
0001010 EAN		8422248043878



90 cm



Quantum RES
Sigma SER
Transport per GLS

, - €
, - €
, - €
50,-€