

# Serial EXTRACCIÓN REMOTA

## TD 800/200 N

Through many years of experience in dealing with kitchen extract systems S&P are able to offer a new concept that replaces the traditional cooker hood unit:

The Remote Extraction.

This new design has a double aim:

1. To move the extractor further away from cooking area and therefore lowering the ambient noise radiated.

2. To achieve a higher smoke, grease and vapour extract rate.

By installing a canopy hood, with filter and controls, along with a remote mounted duct fan provides enormous flexibility of installation.

Mixed flow in-line fan, type TD-800/200 N with an airflow performance of 890 m3/h, 3-speeds, controllable from the cooker hood and designed to be installed at any point of the duct.

### **Technical data**

### Technical characteristics

Model	Airflow at free discharge (m²/h)	Diameter discharge tube (mm)	Voltage (V)	Power (W)	Sound pressure level (dB (A))
TD-800/200N 3V	890 / 750 / 660	200	230	103 / 93 / 88	38/34/31

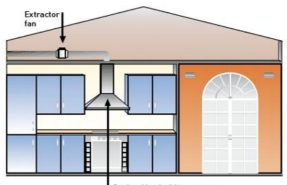
Installation





# IN-LINE FAN SYSTEM

By installing a canopy hood, with filter and controls, along with a remote mounted duct fan provides enormous flexibility of installation.



Cooker Hood without motor

Mixed flow in-line fan, type TD-800/200 N with an airflow performance of 800 m<sup>3</sup>/h. Speed controllable from the cooker hood and designed to be installed at any point of the duct.



TD-800/200N