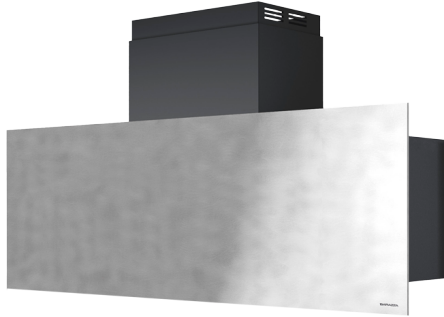




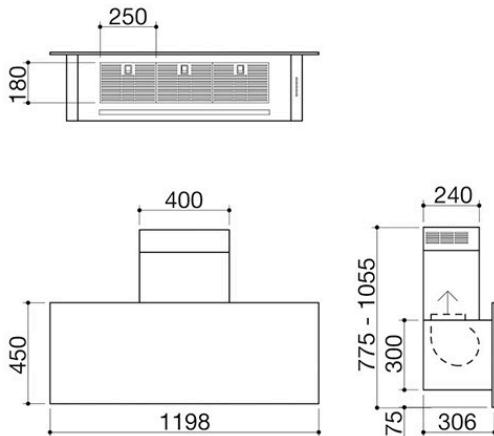
120 cm Unique wall cooker hood

1KUNP121

Description



- AISI 304 stainless steel
- optional filter extraction
- speeds: 3 + intensive speed
- air flow: 800 m³/h
- pressure: 501 Pa
- noise level: 39-65 Lw(dBA)
- extractor outlet: ø 150 mm
- + reducer ø 120 mm
- lighting: 4000 K LED strip lighting
- electronic controls
- filters: stainless steel
- telescopic hose H 77.5 ÷ 105.5
- set up for remote control
- from Barazza scales
- maximum absorbed power: 0.3 kW





Plus

Detailed Features



AISI 304 stainless steel

Barazza products are made of high-quality AISI 304 stainless steel, which guarantees resistance to stress, long-lasting durability and ease of cleaning.



LED lighting

Durable and efficient, LED technology provides perfect illumination while maintaining low energy consumption.



3 speeds + intensive extraction

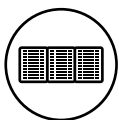
3 speeds + intensive extraction

Three adjustable speeds plus one intensive mode that ensures even faster extraction of cooking fumes.



Motor power

Barazza hoods have a flow rate of 800/1000 m³/h, which allows for optimal extraction of cooking fumes.



Stainless steel filters

Stainless steel filters stand out for their excellent performance and refined, distinctive design.



Adjustable chimney height



The adjustable chimney height enhances aesthetic results and allows the hood to adapt elegantly to ceilings of various heights.



Hood and scale connection

All Barazza hoods can be connected to the built-in scale or to the scale integrated in accessorised channels, transforming it into a true remote control for the hood.



Module width 120 cm

Barazza cooker hoods are available in various widths to fit the most common standard kitchen modules.



Installations

Installation Method

energy
rating

A

Rating A



RATING A Maximum efficiency with reduced consumption. Class A ensures high performance while fully respecting the environment and energy savings.



Related Accessories



1FC1



1FC1

Related Products



1KUNP91