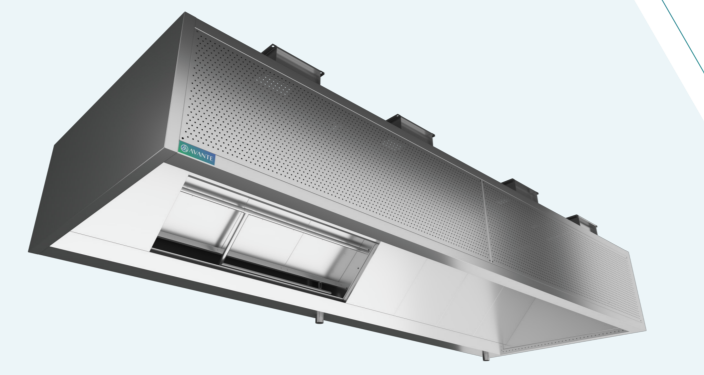
## HOODS

## **AVANTE-SEF-WW**

HIGH EFFICIENCY EXTRACT WATER WASH CANOPY WITH MAKEUP AIR AND INDUCTION NOZZLES



Avante-SEF-WW is an extract canopy with makeup air plenum and water wash, equipped with front and side induction nozzles to contain and extract fumes and heat within the hood area, thereby improving the extract efficiency and working conditions. The front section is equipped with a fan that uses the ambient air from the surrounding area to supply air through the induction nozzles.

The makeup air to the hood is from the front perforated plenum and treated makeup air is introduced at low velocity to the cooking space to improve the comfort in the cooking area.

The makeup air is integrated into the hood structure, and the plenum is insulated.

#### APPLICATION

- Avante- EF-WW hood is designed with high-efficiency filtration capabilities and superior fire safety combined with Water Wash technology designed to automatically initiate the regular cleaning process of the filters without kitchen-staff intervention outside working hours
- Used on the top of the heavyduty cooking appliances and acts as a spark and flame arrestor to prevent igniting FOG deposits building up in the ductwork
- Avante- SEF-WW hood is wellsuited to all types of commercial and professional kitchens
- Equipped with a space-saving integrated makeup air system, featuring a double skin design that simplifies the balancing of kitchen air flows and eliminates the need for extra makeup terminals, leading to a project cost reduction

#### **CUSTOMIZATION**

- Wall mounted
- Island mounted
- 600mm height, 1350mm depth (min), length varies according to layout requirements

### MAINTENANCE

• Dripping grease is arrested with vane and connected to the grease trap

#### **OPTIONS**

- LED dimmable spotlights
- Service Distribution Unit
- Factory-installed hood Fire Suppression System
- Factory-installed hood Demand Control Ventilation System
- Hood cladding / powder coating



## HOODS

#### AVANTE-SEF-WW HIGH EFFICIENCY EXTRACT WATER WASH CANOPY WITH MAKEUP AIR AND INDUCTION NOZZLES

### LIGHTING

- Factory-wired
- Energy efficient LED lights (500 lux on the working surface - IP65)
- Heat & vapor resistance
- Tempered glass light diffuser with heat tolerance of -40 to +180°C

#### **CONSTRUCTION**

- Fully made of 1.2mm SS AISI 304 brush finish
- Double skin with front perforated supply section equipped with induction fan
- Welded construction
- Full-length induction nozzle slot on the front and sides to improve the extraction efficiency
- Aerodynamically designed baffle to direct the contaminated extracted air vertically down through the water wash nozzle
- Full-length filter housing with lift-off doors and SS water manifolds.
- Special brass and SS water wash nozzles and SS piping
- Programmable control panel for hot water cycle, detergent wash cycle and hot water rinsing cycle
- Sliding balancing dampers
- Extract air flow calculations as per DW 172
- Modular construction

#### **TECHNICAL SPECIFICATIONS**

MATERIAL:	•	SS
	•	Th
POWER SUPPLY:	•	120
	•	50
MAKEUP AIR:	•	Fre
		ins
WW NOZZLES:	•	Bra
WW PIPE:	•	Sta
	•	Th
SAFETY FEATURES:	•	Dif
OTHER	•	So
ACCESSORIES:	•	Pre
	•	Wa
	•	Wa
	•	Lic
CONTROL PANEL:	•	ΗΝ
LIGHTING:	•	Flu
	•	Ra
	•	50
	•	Lo
	•	He
	•	Lo
DIMENSIONS:	•	60
	•	135
	•	Le

S AISI 304 brush finish nickness: 1.2mm

0/220 - 240 V

) - 60 Hz

ont perforated SS AISI 304 brush finish sulated supply plenum

rass and SS

ainless Steel 304

nickness: 1.2mm

ifferential air pressure switch

plenoid valve

essure reducing valve.

ater filter

ater strainer

quid detergent with dispenser

MI display panel

uorescent or LED lights

ated IP65

00 - 600 lux on the working surface

ow consumption

eat & vapor resistance

ong-lasting

00 mm (Height)

50 mm (Depth min)

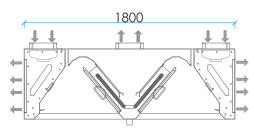
ength: customized



## HOODS

### AVANTE-SEF-WW HIGH EFFICIENCY EXTRACT WATER WASH CANOPY WITH MAKEUP AIR AND INDUCTION NOZZLES

#### **TECHNICAL DRAWINGS**





# 

Wall mounted Hood

www.avanteuae.com





HOODS - AVANTE-SEF-WW

Experience The Next Level Of Ventilation



