

REF.	DESCRIPTION	WM / HM / FS	MODEL	ELEMENT	OUTPUT (W)	VOLTAGE
871236	APE OPRO CENTRAL WM 150 2200M PE	WM	150	Copper	2200	220-240
881222	APE OPRO CENTRAL WM 200 2200M PE	WM	200	Copper	2200	220-240
873211	APE OPRO CENTRAL HM 150 2200M PE	HM	150	Copper	2200	220-240
883062	APE OPRO CENTRAL HM 200 2200M PE	HM	200	Copper	2200	220-240
882157	APE OPRO CENTRAL FS 200 2200M NC	FS	200	Copper	2200	220-240
892299	APE OPRO CENTRAL FS 300 3000M NC	FS	300	Copper	3000	220-240

KEY SELLING POINTS & PRODUCTS ADVANTAGES



Copper heating element

+50% tank life thanks to an exclusive anticorrosive protection

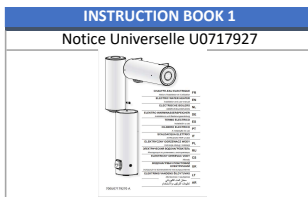


Diamond-quality enamel tank



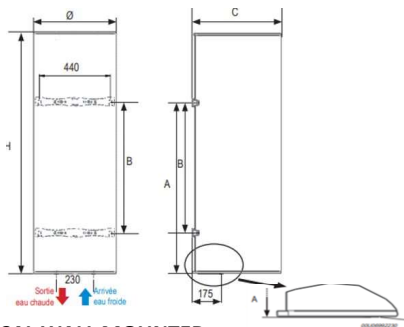
Waterdrop heating light indicator

	GENERAL SPECIFICATION
HEATING ELEMENT	DRY
HEATING ELEMENT MATERIAL	COPPER
TANK PROTECTION 1	MAGNESIUM ANODE
TANK PROTECTION 2	NO
TANK MATERIAL	ENAMELED STEEL
EXTERNAL MATERIAL	PAINTED STEEL
INSTALLATION TYPE	WM/HM/FS
PRODUCT MAIN COLOR	WHITE
TOP COLOR	WHITE (new design)
BOTTOM COLOR	WHITE (new design)
PLASTIC ROUND COLOR	N/A
HMI COLOR	N/A
PLUG	CABLE ONLY FOR HM
THERMOSTAT	MECHANICAL THERMOSTAT
SAFETY VALVE	YES
DIELECTRIC UNION	BI-METAL x1
THERMOMETER	NO
MARKINGS	EAC; CE; CMIM; UKRA METRO STANDARD
IP RATINGS	IP24

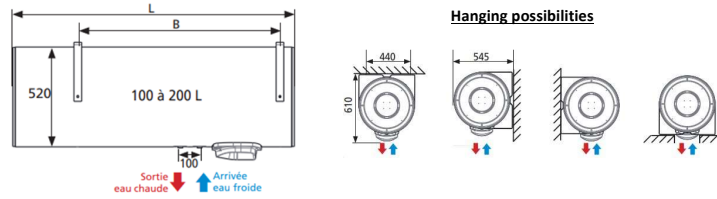


INSTALLATION DIMENSIONS

VERTICAL WALL MOUNTED



HORIZONTAL WALL MOUNTED



VERTICAL WALL MOUNTED

Code	Description	Model	Output (W)	Voltage	Heat-up time	Hot water at 40°C	Cooling constant	QPR	Energy class	Dimensions (mm)					Weight (kg)
										Ø	H	A	B	C	
871236	APE OPRO CENTRAL WM 150 2200M PE	150	2200	220-240	4h14				C	513	1155	1050	800	530	35
881222	APE OPRO CENTRAL WM 200 2200M PE	200			5h44				C	513	1475	1050	800	530	43

HORIZONTAL WALL MOUNTED

Code	Description	Model	Output (W)	Voltage	Heat-up time	Hot water at 40°C	Cooling constant	QPR	Energy class	Dimensions (mm)					Weight (kg)
										Ø	L	B	C		
873211	APE OPRO CENTRAL HM 150 2200M PE	150	2200	220-240	3h52	245		1,51	C	520	1150	800	610	37	
883062	APE OPRO CENTRAL HM 200 2200M PE	200			5h07	301	1,81	C	520	1470	1050	610	45		

FLOOR STANDING

Code	Description	Model	Output (W)	Voltage	Heat-up time	Hot water at 40°C	Cooling constant	QPR	Energy class	Dimensions (mm)					Weight (kg)
										Ø	H	C			
882157	APE OPRO CENTRAL FS 200 2200M NC	200	2200	220-240	5h06	334		1,82	C	575	1270	590	47		
892299	APE OPRO CENTRAL FS 300 3000M NC	300			5h53	468	2,41	C	575	1765	590	60			

FLOOR STANDING

