



COMBINED ACCUMULATOR DOBRE



Stainless steel
exchanger

DHW
Instantly

MODELS		GIA-200/50-21-304		GIA-250/95-26-304		GIA-200/50-18-316	
EAN CODE		8435483849600		8435483849594		8435483849631	
COIL INTERCOOLER							
Volume	L	200	250	200			
Material	--	Inox 304L	Inox 304L	Inox 316L			
Thickness	mm	1,5	1,5	1,5			
Water inlet / outlet	mm	3/4	3/4	3/4			
Emptying	mm	3/4	3/4	3/4			
Recirculation	mm	3/4	3/4	3/4			
Magnesium anode	--	Ø22*300	Ø22*300	Ø22*300			
resistance	Kw	1'5	1'5	1'5			
Maximun working pressure	bar	10	10	10			
Coil	Material	--	Inox 316L	Inox 316L	Inox 316L		
	Tube Ø	mm	22*1,0*30500	22*1,0*37500	22*1,0*26000		
	Exchange surface	m2	2,1	2,6	1,8		
	Maximun working pressure	bar	15	15	15		
INERTIA ACCUMULATOR							
Volume	L	50	95	50			
Material	--	Inox 304L	Inox 304L	Inox 304L			
Thickness	mm	1,5	1,5	1,5			
Water inlet / outlet	2 / 2	--	11/4"	11/4"	11/4"		
Emptying	--	--	1/2"	1/2"	1/2"		
Maximun working pressure	bar	10	10	10			
Security valve	Optional	bar	3	3	3		
EXTERIOR							
Covering	--	Galvanised steel	Galvanised steel	Galvanised steel			
Thickness	mm	0,5	0,5	0,5			
Finish	--	Lacquered	Lacquered	Lacquered			
Isolation		Espuma PU	Espuma PU	Espuma PU			
DIMENSIONS AND WEIGHT							
Unboxed	mm	Ø 560 x 1770	Ø 646 x 1725	Ø 560 x 1770			
with packaging	mm	686 x 686 x 1865	686 x 686 x 1865	686 x 686 x 1865			
Net weight	Kg	73	90	70			
Gross weight	Kg	83	95	80			

giatsu

GAMA HPWH

3 YEAR
WARRANTY
TOTAL
QUALITY COMMITMENT

XL PROFILE



COMBINED ACCUMULATOR
DOBRE



Stainless steel
exchanger

DHW
Instantly

MODELS

EAN CODE

GIA-200/50-21-316

GIA-250/95-18-316

GIA-250/95-26-316

8435483849648

8435483849617

8435483849624

INTERACUMULADOR CON SERPENTÍN

Volume	L	200	250	250	
Material	--	Inox 316L	Inox 316L	Inox 316L	
Thickness	mm	1,5	1,5	1,5	
Water inlet / outlet	mm	3/4	3/4	3/4	
Emptying	mm	3/4	3/4	3/4	
Recirculation	mm	3/4	3/4	3/4	
Magnesium anode	--	Ø22*300	Ø22*300	Ø22*300	
resistance	Kw	1'5	1'5	1'5	
Maximun working pressure	bar	10	10	10	
Coil	Material	--	Inox 316L	Inox 316L	
	Tube Ø	mm	22*1,0*30500	22*1,0*26000	22*1,0*37500
	Exchange surface	m2	2,1	1,8	2,6
	Maximun working pressure	bar	15	15	15

INERTIA ACCUMULATOR

Volume	bar	50	95	95
Material	bar	Inox 304L	Inox 304L	Inox 304L
Thickness	°C	1,5	1,5	1,5
Water inlet / outlet	2 / 2	°C 11/4"	11/4"	11/4"
Emptying	L/min	1/2"	1/2"	1/2"
Maximun working pressure	m³/h	10	10	10
Security valve	Optional	3	3	3

EXTERIOR

Covering	--	Galvanised steel	Galvanised steel	Galvanised steel
Thickness	mbar	0,5	0,5	0,5
Finish		Lacado	Lacado	Lacado
Isolation		Espuma PU	Espuma PU	Espuma PU

DIMENSIONS AND WEIGHT

Unboxed	mm	Ø 560x1770	Ø 646x1725	Ø 646x1725
with packaging	mm	686x686x1865	686x686x1865	686x686x1865
Net weight	Kg	73	82	90
Gross weight	Kg	83	93	95