



Free standing water heaters with heat exchanger(s)		72351CS(2)	72351HCS(2)	72352CS(2)	72352HCS(2)
CHARACTERISTICS		Enamelled	Stainless	Enamelled	Stainless
Rated volume	L.	750		1000	
Rated voltage	V	380-400V 3N~			
Rated electrical power	kW	9(3x3) / 12(3x4)			
Rated pressure	bar	6			
Maximum D.H.W. tank temperature in	°C	74			
Maximum D.H.W. tank pressure in	bar	6			
Upper heat exchange surface area	m <sup>2</sup>	(1,23)	(1,58)	(2,09)	(2,6)
Upper heat exchange power	kW	(18,4)	(28,4)	(31,1)	(39)
Upper heat exchange inside volume	L.	(12,1)	(10,8)	(20,7)	(17,8)
Lower heat exchange surface area	m <sup>2</sup>	2,09	2,06	2,96	3,63
Lower heat exchange power	kW	31,4	34	44,4	49
Lower heat exchange inside volume	L	21,7	17,8	29,4	24,8
Weight when empty	kg	204(240)	175(181)	274(291)	206,5(213)
CONNECTIONS					
1: Socket for thermostat	"GAS/F			1/2	
2: Socket for thermostat	"GAS/F			1/2	
3: Socket for thermostat	"GAS/F			1/2	
4: Upper heating coil - Feed	"GAS/F			1	
5: Upper heating coil - Return	"GAS/F			1	
6: Lower heating coil - Feed	"GAS/F			1	
7: Lower heating coil - Return	"GAS/F			1	
8: Recirculation	"GAS/F			3/4	
9: Hot water outlet	"GAS/F			3/4	
10: Fresh water inlet - Drain	"GAS/F			3/4	
11: Thermomanometer	-			-	
12: Flange with heating element	-			-	
13: Socket for additional electric heating unit	"GAS/F			1-1/4	
DIMENSIONS					
Level A	mm	366		366	
Level B	mm	342		342	
Level C	mm	1126		1626	
Level D (when the thickness of the insulation is 70 mm)	mm	Ø990		Ø990	
Level D (when the thickness of the insulation is 100 mm)	mm	Ø1050		Ø1050	
Level E	mm	847		1070	
Level F	mm	366		366	
Level G	mm	914		1141	
Level H (when the thickness of the insulation is 70 mm)	mm	1670		2170	
Level H (when the thickness of the insulation is 100 mm)	mm	1740		2100	
Level J	mm	980		1212	
Level K	mm	1276		1726	
Level L	mm	890		1142	
Level M	mm	393		393	
Level N	mm	1039		1262	