Indirect	Unit	Туре	Туре	Туре	Туре	Туре
Product	Optima Coil Inside		Туре	Туре	Туре	Туре
Product No.	OSO no.	8 000 277				
Product Capacity	Persons	5,0				
Product Segment	1 0130113	Domestic				
Product		20000.0				
Weight - Net	kg	90				
Height - Max	mm.	1990				
Diameter	mm.	580				
Volume - Actual	ltr.	240				
Usable hot water draw off at 40°C (ltr)	ltr.	320				
Hot Water / hour at 40°C (ltr)	ltr.	Heat Source				
Heat Up Time - 15°C - max Temp.	hours	Heat Source				
Standing Heat Loss - 24 hours	kWh/24 hours	2,90				
Dimensions - Cardboard Box	LxWxH mm.	595x625x2000				
Volume - Cardboard Box	m³	0,74				
Materials						
Inner Cylinder	Stainless Steel	Duplex				
Coil(s)	Stainless Steel	Duplex				
Electric Element(s)	Stainless Steel	Incoloy 825				
Electric Box and Lid(s)	Plastic	V0 Plastic				
Insulation	PUR	ECO Foam				
Outer Casing	Steel	Epoxy Coated				
Energy Source		Suggested				
Type - Primary		Heat Pump				
Type - Secondary						
Temperature - Primary / Lower		Low Temp.				
Temperature - Secondary / Upper		-				
Heating Coil(s)	2	0.25	T			
Surface area - Primary / Lower	m² m²	0,25				
Surface area - Secondary / Upper		1,80				
Recommended Flow Rate Heat Source Buffer Volume	ltr./min. ltr.	Heat Pump 110				
Electric	IUI.	110				
Immersion Heater Booster - Capacity	kW	3,0	T			
Immersion Heater Backup - Capacity	kW	15,0				
Immersion Heater - Phase	Phase	1/3				
Immersion Heater - Voltage	Volt	230/400				
Thermostat Type	VOIC	Surface				
Upper Working Thermostat - Temp. Range	°C	60-90				
Upper Working Thermostat - Set Temp.	°C	75				
Lower Working Thermostat - Temp. Range	°C	30-60				
Lower Working Thermostat - Set Temp.	°C	45				
Electrical Installation		Regulations				
IP Classification		IP 21				
Connections						
Cold Feed / Hot Water Draw Off	Location	Тор				
Cold Feed / Hot Water Draw Off	Compression	15mm				
Safety Valve (Drain Connection)	" (inches)	3/8 - Female				
Safety Valve (Overflow Connection)	" (inches)	3/4 - Female				
T&P Valve (Overflow Connection)	Compression	-				
Secondary Return / Hot Water w/o mixing	" (inches)	3/4 - Female				
Immersion Heater(s)	" (inches)	5/4				
Primary Coil Flow / Return	" (inches)	3/4 - Female				
Buffer Volume Flow / Return	" (inches)	4x1 - Female				
Sensor Connection w/ PG nipple	mm.	2x8mm				
Safety						
Safety Valve - Opening Pressure +/- 5 %	Bar	9/3				
T&P Valve - Opening Pressure/Temp.	Bar/°C	-				
Safety Thermostat - Cut-out Temp.	°C	98/75	1			
Inner Cylinder - Design Pressure /Temp.	Bar/°C	10/99	1			1
Coil(s) - Design Pressure	Bar	10				
Certifications / Approvals	- us	05 / 115 115 1	114 /14/2:2			
Product Certifications	Certificates	CE / NEMKO / KIV		545.40531		
Manufacturing Plant Approvals	Standards	ISO 9001:2008 /	ISO 14001:2008 / OF	SAS 18001		
Environment		100 6/ 5	1,5000	-ti-l- (ODE CE	CIAID - 5 1	
Environmental Declaration		100 % Recyclable	e / >60 % Recycled M	aterials / ODP of 0 /	GWP of 1	
Warranty - Water Quality EN 98/83EC						
Water - Chloride Content Max - Cl	ppm	250	1			1
Water - Sulphate Content Max - So4	ppm	250				
Water - Chloride/Sulphate Content Max Warranty Period - Inner Cylinder / Parts	ppm Years	250 10 / 2				