# **MIXERGYSOLARX**

MIXERGY **SOLAR X** - DIRECT AND INDIRECT 120 | 150 | 180 | 210 | 250 | 300 | 400 | 500 LITRE

# A range of smart solar cylinders to suit every home

Make the most of solar power consumption without needing a traditional battery with the Mixergy Solar X. It can save up to 40% on the household's hot water bill, as well as saving up to 21% of gas when connected with a gas boiler.

The Mixergy Solar Diverter monitors your solar power and automatically diverts the excess energy for your hot water. or you can choose how much of your excess energy to use for hot water, allowing the remainder to be used to top up your batteries or to charge your EV.



888-1975MM



# UNIQUE VOLUMETRIC HEATING

Only heats what the household needs to save on energy and hot water bills.



### SMART TARIFF READY

Households can save even more when they integrate with smart tariffs



### SMART

Mixergy app features machine learning, schedule setting and insights



### **BUILT TO LAST**

25-year warranty

## TECHNICAL DATA MIXERGY SOLAR X DIRECT

Model	120L	150L	180L	210L	250L	300L	400L	500L
Product code	MX-120- ELE-549	MX-150- ELE-549	MX-180- ELE-549	MX-210- ELE-549	MX-250- ELE-549	MX-300- ELE-549	MX-400- ELE-709	MX-500- ELE-709
Nominal capacity (litres)	120L	150L	180L	210L	250L	300L	400L	500L
ErP rating	В	В	В	В	С	С	С	С
Insulation thickness (mm)	50	50	50	50	50	50	50	50
Connection size/ type	22mm/ comp.	22mm/ comp.	22mm/ comp.	22mm/ comp.	22mm/ comp.	22mm/ comp.	1"F/ threaded	1"F/ threaded
Immersion heater rating (kW)	3	3	3	3	3	3	3	3
Height (mm)	888	1075	1203	1389	1701	1924	1613	1975
Diameter (mm)	549	549	549	549	549	549	709	709
Weight empty (kg)	35	38	42	45	51	55	86	102
Weight full (kg) *	155	188	212	255	301	355	486	602
Standing heat loss ** (kWh/24h)	0.68-1.06	0.68-1.22	0.68-1.34	0.68-1.44	0.68-1.75	0.68-2.04	0.97-2.21	0.97-2.42
Standing loss (W)	44	51	56	60	73	85	92	101
Minimum reheat time (15-65 °C)	44 mins	69 mins	69 mins					
70% charge reheat time (15-65 °C)	98 mins	123 mins	147 mins	172mins	205 mins	245 mins	325 mins	406 mins
100% charge reheat time (15-65 °C)	140 mins	176 mins	210 mins	246 mins	293 mins	350 mins	465 mins	581 mins

<sup>\*</sup> For cylinders with external heat exchanger fitted, add 5kg to the full cylinder weight. \*\* Lower value represents losses at 25% total volume heated and upper value is used for SAP

## TECHNICAL DATA MIXERGY SOLAR X INDIRECT

Model	120L	150L	180L	210L	250L	300L	400L	500L
Product code	MX-120- IND-549	MX-150- IND-549	MX-180- IND-549	MX-210- IND-549	MX-250- IND-549	MX-300- IND-549	MX-400- IND-709	MX-500- IND-709
Nominal capacity (litres)	120L	150L	180L	210L	250L	300L	400L	500L
ErP rating	В	В	В	В	С	С	С	С
Insulation thickness (mm)	50	50	50	50	50	50	50	50
Connection size/ type	22mm/ comp.	22mm/ comp.	22mm/ comp.	22mm/ comp.	22mm/ comp.	22mm/ comp.	1"F/ threaded	1"F/ threaded
Immersion heater rating (kW)	3	3	3	3	3	3	3	3
Height (mm)	888	1075	1203	1389	1701	1924	1613	1975
Diameter (mm)	549	549	549	549	549	549	709	709
Weight empty (kg)	35	38	42	45	51	55	86	102
Weight full (kg) *	155	188	212	255	301	355	486	602
Coil rating (kW)	17.8	18.3	19.4	19.9	20.7	23.6	27.6	28.5
Standing heat loss ** (kWh/24h)	0.68-1.06	0.68-1.22	0.68-1.34	0.68-1.44	0.68-1.75	0.68-2.04	0.97-2.21	0.97-2.42
Standing loss (W)	44	51	56	60	73	85	92	101
Minimum reheat time (15-65 °C)	9 mins	11 mins	11 mins	12 mins	12 mins	12 mins	13 mins	15 mins
25% charge reheat time (15-65 °C)	9 mins	11 mins	11 mins	12 mins	12 mins	12 mins	13 mins	15 mins
70% charge reheat time (15-65 °C)	17 mins	20 mins	22 mins	26 mins	30 mins	31 mins	36 mins	43 mins
100% charge reheat time (15-65 °C)	24 mins	29 mins	31 mins	37 mins	42 mins	44 mins	51 mins	61 mins

<sup>\*</sup>For cylinders with external heat exchanger fitted, add 5kg to timhemfuellrcsyiolinder weight. \*\*Lower value represents losses at 25% total volume heated and upper value is used for SAP

# **MIXERGYSOLARX**

MIXERGY SOLAR X SLIMLINE - DIRECT AND INDIRECT 120 | 150 | 180 | 210 LITRES

# A range of smart solar cylinders to suit every home

Make the most of solar power consumption without needing a traditional battery with the Mixergy Solar X. It can save up to 40% on the household's hot water bill, as well as saving up to 21% of gas when connected with a gas boiler.

The Mixergy Solar Diverter monitors your solar power and automatically diverts the excess energy for your hot water. or you can choose how much of your excess energy to use for hot water, allowing the remainder to be used to top up your batteries or to charge your EV.





# UNIQUE VOLUMETRIC HEATING

Only heats what the household needs to save on energy and hot water bills.



#### SMART TARIFF READY

Households can save even more when they integrate with smart tariffs



### **SMART**

Mixergy app features machine learning, schedule setting and insights



#### **BUILT TO LAST**

25-year warranty

# TECHNICAL DATA MIXERGY SOLAR X SLIMLINE DIRECT

Model	120L	150L	180L	210L	
Product code	MX-120-ELE-479	MX-150- ELE-549	MX-180-ELE-479	MX- 210-ELE-479	
Nominal capacity (litres)	120	150	170	200	
Height (mm)	1240	1505	1680	1950	
Diameter (mm)	479	479	479	479	
Weight empty (kg)	33	37	41	45	
Weight full (kg) *	151	184	208	242	
Cylinder material		Duplex Sto	inless steel		
Insulation		CFC/HCFC free poly	rethane foam, 50mm		
Water connections	22 mm compression				
Electrical supply	16A, 230 - 240 V~				
ErP rating	В	В	В	В	
Immersion heater rating (kW)	3	3	3	3	
Standing heat loss ** (kWh/24h)	0.68-1.25	0.68-1.42	0.68-1.51	0.68-1.58	
Standing loss (W)	52	59	63	66	
Minimum reheat time (15-65 °C)	32 mins	32 mins	32 mins	32 mins	
70% charge reheat time (15-65°C)	98 mins	123 mins	147 mins	172 mins	
100% charge reheat time (15-65°C)	140 mins	176 mins	210 mins	246 mins	

<sup>\*</sup> For cylinders with external heat exchanger fitted, add 5kg to timhemfuellrcsyiolinder weight. \*\* Lower value represents losses at 25% total volume heated and upper value is used for SAP

### TECHNICAL DATA MIXERGY **SOLAR X** SLIMLINE INDIRECT

Model	120L	150L	180L	210L			
Product code	MX-120-IND-479	MX-150-IND-479	MX-180-IND-479	MX-210-IND-479			
Nominal capacity (litres)	120	150	170	200			
Height (mm)	1240	1505	1680	1950			
Diameter (mm)	479	479	479	479			
Weight empty (kg)	33	37	41	45			
Weight full (kg) *	151	184	208	242			
Cylinder material	Duplex Stainless steel						
Insulation	CFC/HCFC free polyurethane foam, 50mm						
Water connections	22 mm compression						
Electrical supply	16A, 230 - 240 V~						
ErP rating	В	С	С	С			
Immersion heater rating (kW)	3	3	3	3			
Standing heat loss ** (kWh/24h)	0.68-1.25	0.68-1.42	0.68-1.51	0.68-1.58			
Standing loss (W)	52	59	63	66			
Minimum reheat time (15-65 °C)	11 mins	11 mins	11 mins	11 mins			
70% charge reheat time (15-65°C)	13 mins	15 mins	17 mins	20 mins			
100% charge reheat time (15-65°C)	19 mins	21 mins	24 mins	29 mins			

<sup>\*</sup> For cylinders with external heat exchanger fitted, add 5kg to timhemfuellrcsyiolinder weight. \*\* Lower value represents losses at 25% total volume heated and upper value is used for SAP

EMBEDDED SOLAR DIVERTER DETAILS

	80 °C
Immersion heater(s) rating	230-240 V~ 2.7-3.0 kW
Immersion heater(s) specification	EN 60335-2-73
Immersion heater(s) type	356 mm Incoloy/Ti
Modulation range	30W - 3000W
Immersion heater(s) type	100W