mixergy X - Slimline Indirect

120 | 150 | 180 | 210 Litres

Mixergy slimline tanks are ideal when space is limited. Like our standard range, slimline tanks are available as indirect or direct variants, and as vented or unvented systems. The slimline range is available in sizes up to 210 litres.

Unique volumetric heating

Only heat what you need, saving money on hot water bills and reducing carbon

Heat quicker

Delivers hot water up to 10x faster than conventional tanks

Constant control

The Mixergy App and control gauge show you how much hot water you have available at any time



Smart scheduling

Build a schedule that ensures you always have enough hot water available

Voice control

Control your Mixergy tank through your Alexa or Google Home device

Smart tariff ready

Use dynamic time-of-use tariffs to provide cheap hot water in off-peak periods

Energy Savings Trust verified

Independent verification that Mixergy tanks significantly reduce gas consumption, saving up to 21% on hot water bills

HEAT WHAT YOU NEED



Indirect tanks are designed for use with gas or oil boilers, available as either a vented or unvented system



Heat pump ready, so you can easily connect to all makes and models of heat pump in the future



3kW Incoloy immersion heater for direct electric back-up and integration with smart electricity tariffs and solar PV

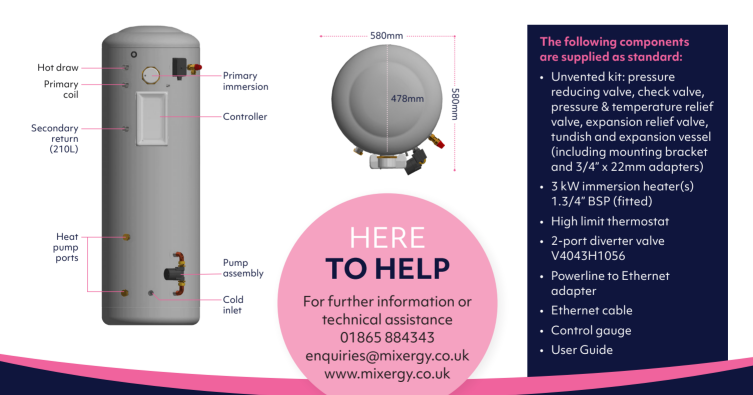
	-	1	1	٦.
	1	4		=\
1	1	1		=\
F	1	-	_	₽

Easy connection to solar PV - either on installation or in the future

TECHNICAL DATA

Model	120L	150L	180L	210L	
Product code	MX-120-IND-47X	MX-150-IND-47X	MX-180-IND-47X	MX-210-IND-47X	
Nominal capacity (litres)	120	150	180	210	
Height (mm)	1241	1429	1676	1992	
Diameter (mm)	478	478	478	478	
Weight empty (kg)	49	57	65	73	
Weight full (kg) *	169	207	245	283	
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	С	С	С	С	
Immersion heater rating (kW)	3	3	3	3	
Coil rating (kW)	12	15	19	21	
Standing heat loss ** (kWh/24h)	0.68-1.35	0.68-1.59	0.68-1.73	0.68-2.09	
Standing loss (W)	56	66	72	87	
Minimum reheat time (15-65 °C)	11 mins	11 mins	11 mins	11 mins	
25% charge reheat time (15-65 ℃)	11 mins	11 mins	11 mins	11 mins	
70% charge reheat time (15-65 °C)	27 mins	27 mins	25 mins	26 mins	
100% charge reheat time (15-65 °C)	38 mins	38 mins	36 mins	38 mins	

* 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



25

mixergy®

www.mixergy.co.uk

Mixergy Ltd, 2 Canal View, Wharf Farm, Eynsham Road, Cassington, Oxfordshire OX29 4DB

WRAS

CIPHE