



DAXOM

Electrical Water Heater

Comfort and Confidence That Suits to Your Life

CE



DAXOM 10~24 kW Electrical Water Heater (1~220 V or 3~400 V)



Model	Power (kW)	Phase~Voltage(V)		Hot Water Amount (l/min.) Δt=25°C	Weight (Kg)
		3~380	1~220		
UKDAX-10KST/KSM	10	✓	✓	5,8	5,4
UKDAX-12KST/KSM	12	✓	✓	6,9	5,4
UKDAX-16KST/KSM	16	✓	✓	9,2	6,7
UKDAX-18KST	18	✓		10,4	8,2
UKDAX-20KST	20	✓		11,5	8,2
UKDAX-24KST	24	✓		13,8	8,2
Technical Specifications					
Min Operation Pressure		bar		0,3	
Max Operation Pressure		bar		6	
Min Setting Temperature		°C		35	
Max Setting Temperature		°C		55	
Min Hot Water Amount		l/min		3	
Connections		inch		1/2	
Dimensions (L*W*H)		mm		410*270*106	

● GENERAL SPECIFICATIONS

- High efficiency with full modulation operation
- Touch operated easy using stylish control panel
- Monitoring water flow and consumed energy amount from LCD
- Can be operated with 3 phases or single phase
- Can be fit into confined space with compact dimensions
- Can be operated with low water amount and pressure
- Fault diagnosis system
- Overheat security system
- Over pressure security system
- %99 efficiency

● USING AREAS

It can be securely used everywhere that have electrical energy by installing hot water installation for meeting hot water need from one or more than one tap.

● COMFORT

Provides constant and continuously comfort with sensitive flow control by making continuously measurement of intended hot water temperature with water inlet / outlet sensors.

● EASY USING

The touch control panel of DAXOM Electrical Water Heater is designed as multifunction and easy using purpose. All functions can be set easily and selected settings can be monitored from LCD display.

● SAVING

Provides savings from electric and time by consuming commensurately energy with high efficiency and full modulation operation system.

Isı Cihazları Sanayi ve Ticaret Limited Şirketi
Namık Kemal Mahallesi Marmara Caddesi No:74
34702 - ÜMRANIYE / İSTANBUL / TÜRKİYE
Phone: (+90 216) 369 85 36 - 360 23 40 - 360 71 21

www.daxom.com.tr