# ENERGY SAVING HEAT PUMP







#### Save more Energy

Saves up to 70% energy compared to conventional water heating solutions



#### **Environment Friendly**

We use the environment friendly refrigerant R417A



# Get 24x7 @ 365 days hot water

Hot water is available 24X7. It is unaffected by climatic changes



#### Save more Space

Compact design saves more space as compared to other conventional water heating solutions



#### **Maintenance Free**

Can last for years with little or no maintenance



#### Longer Life

Lifespan ranges from 10 to 15 years

## **Domestic Heat Pump**



### Uratom Heat Pump (UHP) Series

Uratom has developed a full range (from 100 Litres/hr To 500 Litres/hr) of UHP water heating units built on heating optimized Special Compressors to provide seasonal efficient heating capacity and effective domestic hot water production in residential and commercial building applications. These are available for use with multiple refrigerants like R417A, R407C, R22 and R134A.

It is designed to deliver 55°C - 60°C water temperature irrespective of the weather conditions. It can operate from a wide ambient from 10°C to 43°C. UHP unit come fitted with Best - In - Class "Shell & Tube" heat exchanger technology. These are easier to service compared to other available condensers in field. Shell & Tube heat exchangers are the perfect solution for sites where the water quality is very poor.

UHP series are designed for simple & easy operation in the field for end - users like Hotels, Hostels, Factories & Restaurants, etc. These units come with "Simple User Interface" which allows service teams to get advance warnings about field failures, simple error codes for easy diagnosis & trouble shooting. This reduces down time and increases system's life.

#### A Wide Range Of Application











20°C to 60°C

30°C to 60°C

55°C to 60°C

60°C 20°C to 60°C

Technical Specification (All In One)						Technical Specification (Monoblock)				
Model			UT01.5D/AIO	UT02D/AIO	UT02.6D/AIO	UT01D	UT01.2D	UT02D	UT03D	UT05D
Water Heating		kW	3.6			3.6	5.3	8.0	11.4	19.3
	Heating Capacity	BTU/h		12288		12288	18090	27306	38912	65877
	Heating Input Power	kW		0.9		0.9	1.3	2.0	2.7	4.5
	Heating Input Current	А		4.1		4.1	5.9	9.0	12.3	9.0
	Refrigerant		R417A/R22/R410A/R134A/R407C			R22/R417/R410A/R134A/R470C				
Power Supply			220V/1ø/50Hz			220V/1ø/50Hz 380V/3ø/50H				
Controller Type			Intelligent & LCD			Intelligent & LCD				
Compressor	Compressor Type		Rotary*1			Rotary*1			Scroll*1	
	Compressor Brand		Copeland / Panasonic / Hitachi			Copeland / Panasonic / Hitachi				
Fan Motor	Fan Type		Low noise high efficiency axial type			Low noise high efficiency axial type				
	Fan Input Power	W	12			28 90				90
	Fan Speed	rpm	850			850				
Heat Exchanger			External Copper Coil			Shell & Tube				
Protection	Low Pressure Protection		Yes			Yes				
	High Pressure Protection		Yes			Yes				
	Automatic Defroting System		Yes			Yes				
	Overload Protection		Yes			Yes				
Dimension	Unit Size	mm	ø510*1660 ø570*1750 ø570*2100			1000*365*560			1115*480*720 1111*475*1255	
	Approx. Weight	kg	75	85	95	45	52	60	105	155
Noise in 1 meter		dB(A)	≤43			≤54 ≤55 ≤58				≤58
Water Tank	Water Tank Volume	ltr	150	200	260					
	Water Pipe Size	mm				ø20 ø25				ø25
	Rated Heated Water Output					100	150	200	300	500
Cabinet			Galvanized Powder Coated Steel			Galvanized Powder Coated Steel				

Heating : Ambient temp. (DB/WB); 20°C / 15°C, Water temp (input/output) : 15°C / 55°C.

© Uratom Solar (india) Pvt. Ltd. All Rights Reserved Reproduction in Whole or in Part Without permission is prohibited.

All The information in this catalogue is based on product Range, Design & Models available as on date of publishing/launching the catalogue.

Uratom products continously under go process of improvement and innovate. This specification of over products may vary from the information given in the catalogue.

The Company reserves the right to change specifications / product without prior notice.



Works: Survey No. 752 P1, National Highway 27, Near Chordi Village, Gondal - 360 311, Gujarat, India,

Email.: care@uratom.com Web : www.uratom.com

Care (Maharashtra)-(+91) 750 700 7003 Care (North India) - (+91) 85888 72866 Care (Gujarat) - (+91) 99250 99249