

# TEE 1<sup>st</sup> FULL INVERTE DEHUMIDIFIER

## FULL-INVERTER DEHUMIDIFIER SPECS (R32)

Model	IDHR60	IDHR96	IDHR120
Advised pool surface (m <sup>2</sup> )*	≤25	≤40	≤50
Operating air temperature (°C)	10~38		
Capacity (l/h) (Air 30°C, RH 80%)*	2.5	4.0	5.0
DER (l/h.kW) (Air 30°C, RH 80%)*	4.00~3.40	4.53~4.05	4.50~3.68
Heat recovered (kW)	2.4	3.3	4.4
Electric heating optional (kW)	1.3	2.1	2.1
Rated power (kW)	0.11~0.73	0.17~0.99	0.22~1.36
Rated current (A)	0.48~3.17	0.74~4.30	0.96~5.91
Power supply	230V/1 Ph/50Hz		
Sound pressure at 1 m dB(A)	38.3~45.6	40.3~45.8	39.9~46.4
Air flow (m <sup>3</sup> /h)	600	800	1000
Net dimension LxWxH (mm)	850x291x770	1120x291x770	1220x291x770
Net weight (Kg)	53	68	72
Qty per 20'FT / 40'HQ (sets)	84/258	60/195	58/189

\* Above data is subject to modification without notice.





1<sup>st</sup>

Full-inverter  
Dehumidifier



50%

power consum  
ption of traditiona  
ldehumidifier



10  
times

quieter than traditionaldehum-  
idifier quieter than a fridge

×10



● Metal & Aluminum  
alloy perfectly match



● Environment  
friendly refrigerant

