■ SPECIFICATIONS

	Model No.	Power Source	Notch	Frequency	Heat Exchange Ventilation								Normal Ventilation					
					Input	Current	Air Volume	External Static Pressure	Temperature Exchange Efficiency	Enth Exch Efficier	alpy ange ncy (%)	Noise	Input	Current	Air Volume	External Static Pressure	Noise	Product Weight
				(Hz)	(W)	(A)	(m ³ /h)	(Pa)	(%)	Cooling	Heating	(dB)	(W)	(A)	(m³/h)	(Pa)	(dB)	(kg)
	UTZ- BD100C	220-240V a.c.	Extra High	50	437-464	1.99-1.93	1000	105	75	65	71	37.5-38.5	437-464	1.99-1.93	1000	105	39.5-40.5	
			High	50	416-432	1.89-1.80	1000	80	75	65	71	37.0-37.5	416-432	1.89-1.80	1000	80	39.0-39.5	83
			Low	50	301-311	1.37-1.29	700	75	79	70	76	33.5-34.5	301-311	1.37-1.29	700	75	35.5-36.5	

* This noise of the product is the value which was measured at the acoustic room. Actually, in the established condition, that undergo influence by the echoing of the room and so that become bigger than the display numerical value .

PERFORMANCE



* Indoor air here means air in air-conditioned living rooms. Its use in refrigerators or other places

where temperature can fluctuate greatly is prohibited even if a temperature range is acceptable.

Example Indoor air conditions During cooling period Temperature 27°C Relative humidity 50%

During heating period Temperature 20°C Relative humidity 40%

Туре	4 Poles open type induction motor						
Rating	Cont.						
Insulation Class	class B						
Temperature Rise	under 80 K						
Sorrounding Temperature	-10°C ~ 40°C						
Insulation Resistance	over $1M\Omega$ (by DC500V)						
Withstand Voltage	AC 1,500V for 1min						
Input (Reference)	218-232 W (220-240V)						
Output (Reference)	180 W (220V)						
Diameter	Ø123 mm						
Weight	3.5 kg						
Lot 11	Applicable (Over 125W)						

- efficiency are values at the time of the
- averages that of when cooling and when