# **TOSHIBA** Leading Innovation >>>>

## Toshiba Air Conditioning - RAS Data Sheet

### RAS-B07BKVG-E Mirai High-Wall Inverter

#### **Features**

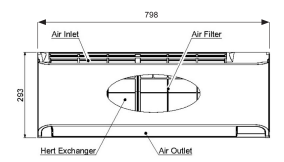
- Designed for use with refrigerant R32
- A new design that improves the energy efficiency of entry-tier level to A+/A+
- Operating range down to -15°C in cooling mode
- New high-wall with dustless heat exchanger and EZ service construction
- Self-diagnosis, hi-power, self-cleaning, ECO, off timer, swing and heating only compatibility
- Extra features with the optional controller: power select, comfort sleep, on-off timer, 8°C and weekly timer

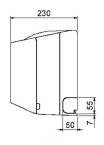


#### Technical Data

Model reference indoor unit		RAS-B07BKVG-E
Nominal cooling	kW	2.0
Nominal heating	kW	2.5
UK cooling	kW	1.95
UK sensible cooling	kW	1.57
UK heating	kW	1.60
Sound pressure (high/low)	dB(A)	38/23
Air flow (high/low)	m³/h	534/234
Dimensions (H x W x D)	mm	293 x 798 x 230
Unit weight	kg	9
Model reference outdoor unit		RAS-07BAVG-E
Maximum running current	Α	3.25
Suggested fuse size	Α	10
Power supply	V-ph-Hz	220/240-1-50
Interconnecting cable		3-core + earth
Sound pressure (cool/heat)	dB(A)	48/50
Air flow (high)	m³/h	1800
Dimensions (H x W x D)	mm	530 x 660 x 240
Unit weight	kg	21
Pipe sizes (liquid-suction)	inch	1/4-3/8
Maximum pipe length/height difference	m	15/12
Pre-charge pipe length	m	15
Factory charge	kg	N/A
EER/COP		3.45/3.91
SEER/SCOP		5.60/4.00

#### **Dimensional Drawings**









**Cool Designs Ltd** 



www.cdlweb.info



