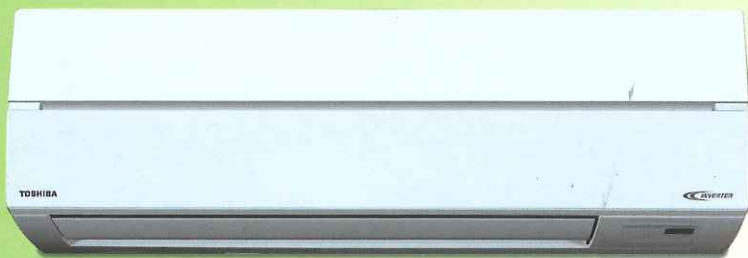


TOSHIBA
AIRCONDITIONING

Better air

Leading the new era in air conditioning

2012 Inverter System



Leading Innovation

- 1961 World's first split type airconditioner
- 1978 World's first micro computer controlled room airconditioner
- 1980 World's first inverter custom airconditioner
- 1981 World's first inverter room airconditioner
- 1993 World's first digital DC twin rotary airconditioner
- 1998 World's first Hybrid Inverter airconditioner
- 2000 World's first green DC Hybrid Inverter using R410A gas
- 2003 World's first Digital Inverter



Product Line Up

Cool, clean comfort can grace every room in your home thanks to Toshiba technology. Breathtaking advances in air-conditioning features mean you can breathe with greater confidence. New stylish, compact and cost-efficient models are enhanced by Toshiba technology and advanced Total Quality System.

Single Inverter

INVERTER

HFC
R-410A

TOSHIBA NEW
IAQ
Filter

SELF
CLEANING

COOL ONLY

RAS-10SKCV
10,000 BTU / 2.50 (1.10 - 3.00) kW



RAS-10SACV



COOL ONLY

RAS-13SKCV
13,000 BTU / 3.50 (1.10 - 4.00) kW
RAS-16SKCV
16,000 BTU / 4.50 (0.80 - 5.00) kW

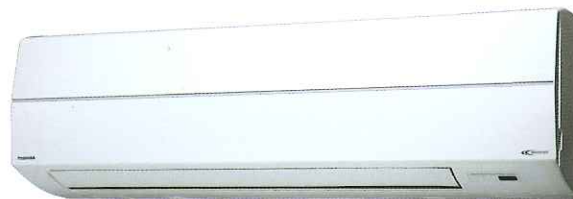


RAS-13SACV
RAS-16SACV



COOL ONLY

RAS-18SKCV
18,000 BTU / 5.00 (1.10 - 6.00) kW
RAS-22SKCV
22,000 BTU / 5.80 (1.20 - 6.50) kW



RAS-18SACV
RAS-22SACV



Inverter Advanced Features



One Touch Preset



Quiet



Swing & Fix Louver



Comfort Sleep



One Touch My Comfort



Timer



Fan Speed



IR Selectable remote



Toshiba New IAQ



Auto Diagnosis



Eco-Logic

Product Line Up

With even more sophisticated filters, Toshiba fights impurities and maximises comfort. One external compressor can serve up to five units for exceptional flexibility, economy and reliability under Toshiba's Total Quality System

Multi-System Inverter



2/3 Rooms

COOLING

RAS-M10SKCV
RAS-M13SKCV
RAS-M16SKCV



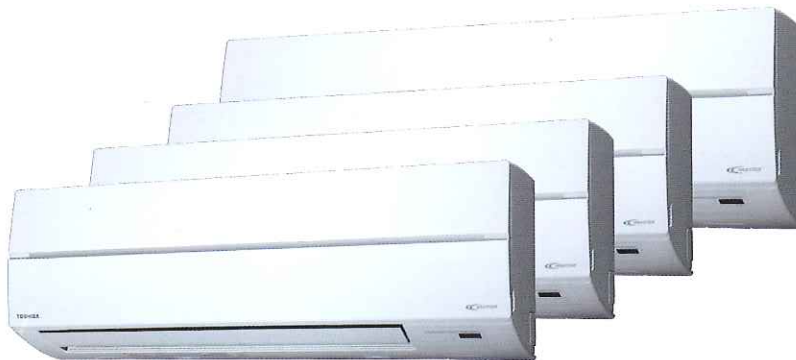
RAS-3M20SACV



4 Rooms

COOLING

RAS-M10SKCV
RAS-M13SKCV
RAS-M16SKCV
RAS-M22SKCV



RAS-4M26SACV



DUCT TYPE IS AVAILABLE :



RAS-M10SDCV
RAS-M13SDCV
RAS-M16SDCV
RAS-M22SDCV