### **PRODUCT CATALOGUE**







**R32** 







**EXPLOSION-SAFE** AIR CONDITIONERS

FROM 2.5 kW TO 14 kW (FROM 0.5 TON TO 4 TON)



#### **TECHNICAL FEATURES:**

**ATEX** certified

Suitable for use in Zone 2

From 2,5 to 14 kW, cooling and heating

Ambient temperatures from -27 °C up to +52 °C

Industrial, compact and corrosion resistant models available

**Additional** protective coating possible

**Combination** of explosion-safe and standard non-explosion-safe parts possible



II 3 G Ex ec h ic mc IIC T3 Gc II 3 G Ex ec h ic IIC T4 Gc

#### **DESCRIPTION:**

IKM's explosion-safe air conditioners are made to safely ensure a good climate in an area where a release of gas, vapor or mist could possibly cause an explosive atmosphere (Zone 2). The units are widely used in office spaces, offshore temporary living quarters, crane cabins and at the storage of chemicals and flammable substances.

Depending on the required power, a wall-mounted or ceiling-mounted indoor unit can be selected. Duct or cassette model indoor units can also be supplied on request. Multisplit versions are also among the extensive options.

The IKM air conditioners are explosion-safe and certified in accordance with European directive 2014/34/EU (ATEX 114) and are CE marked. The systems can consist of a combination of explosion-safe and non-explosion-safe units, depending on the zoning of the area where the units are placed.

During the conversion of the units explosion-safe, the greatest possible attention is given to the maintainability and ease with which the units can be installed. The functionality remains completely intact.

For placement in a corrosive environment, a number of corrosion-resistant versions are available with factory coated condenser fins and copper tubing and additional coating of the sheet steel plating. Standard units can also be provided with an additional protective coating.

In addition to Toshiba's systems, we can also convert systems from other manufacturers to explosion-safe. Ask for the possibilities. Please contact our sales team (quote.hvac@ikm.com) for a quote including all technical details, actual prices and delivery times.







# INDUSTRIAL USE, HIGH AND LOW TEMPERATURES, LONG PIPES:

The industrial units have been designed for 24/7 operation, which, for instance, may be the case in process areas, laboratories and measuring rooms. The systems are provided with a stronger compressor, are energy efficient and extremely reliable.

**Based** upon the Toshiba RAV-GP range of outdoor units

**Pipe** lengths of up to 50 meters for wall-mounted models and up to 75 meters for ceiling-mounted models are possible

**Cooling** at an outside temperature of -15 °C up to +52 °C and heating starting at -27 °C

**Wall-mounted** units provided with infra-red remote control, ceiling-mounted units with fixed, wired remote control

Refrigerant R32.

Type number	Capacity Cooling [kW]	Capacity Heating [kW]	Supply Voltage [V AC]	Frequency [Hz]	Fuse Rating [A]	Electrical Power [kW]	Air flow [m3 / hour]	Model
SP-051/0511	5,0	5,6	230	50	16	1,43	266 / 960	Wall
SP-051/0512	5,0	5,6	230	50	16	1,38	540 / 900	Ceiling
SP-051/0711	7,1	8,0	230	50	16	2,25	289 / 1040	Wall
SP-051/0712	7,1	8,0	230	50	16	1,80	750 / 1410	Ceiling
SP-051/1011	10,0	11,2	230	50	20	3,61	447 / 1610	Wall
SP-051/1012	10,0	11,2	230	50	20	2,38	1020 / 1860	Ceiling
SP-051/1212	12,5	14,0	230	50	25	3,59	1200 / 2040	Ceiling
SP-051/1422	14,0	16,0	400	50	3 x 16	4,60	1260 / 2040	Ceiling

#### **OPTIONS:**

Fixed remote control on wall-mounted units.

**Additional** coating of the aluminum fins, copper tubing and sheet steel plating.

**Explosion-safe** work switch.







### **INDUSTRIAL USE, COMPACT DESIGN:**

The compact industrial units have been designed for 24/7 operation and are eminently suitable for application in mobile installations, container applications and crane cabins.

**Based** upon the Toshiba RAV-GM range of outdoor units

**50 and 60 Hz** mains frequency supported and guaranteed by the manufacturer

**Cooling** at an outside temperature of -15  $^{\circ}$ C up to +46  $^{\circ}$ C and heating starting at -15  $^{\circ}$ C

**Wall-mounted** units provided with infra-red remote control, ceiling-mounted units with fixed, wired remote control

Refrigerant R32.

Type number	Capacity Cooling	Capacity Heating	Supply Voltage	Frequency	Fuse Rating	Electrical Power	Air flow	Model
	[kW]	[kW]	[V AC]	[Hz]	[A]	[kW]	[m3 / hour]	
SP-051/0211 C	2,5	3,4	230	50 / 60	16	0,85	186 / 670	Wall
SP-051/0311 C	3,6	4,0	230	50 / 60	16	1,13	229 / 700	Wall
SP-051/0312 C	3,6	4,0	230	50 / 60	16	0,83	540 / 900	Ceiling
SP-051/0511 C	5,0	5,3	230	50 / 60	16	1,66	266 / 960	Wall
SP-051/0512 C	5,0	5,3	230	50 / 60	16	1,61	540 / 900	Ceiling
SP-051/0711 C	6,7	7,7	230	50 / 60	16	2,61	289 / 1040	Wall
SP-051/0712 C	6,9	7,7	230	50 / 60	16	2,38	750 / 1410	Ceiling
SP-051/0811 C	8,0	9,0	230	50 / 60	16	2,90	328 / 1180	Wall
SP-051/0812 C	8,0	9,0	230	50 / 60	16	2,65	900 / 1600	Ceiling
SP-051/1011 C	9,5	11,2	230	50 / 60	20	3,47	447 / 1610	Wall
SP-051/1012 C	9,5	11,2	230	50 / 60	20	2,95	1020 / 1860	Ceiling
SP-051/1021 C	9,5	11,2	400	50	3 x 10	3,47	447 / 1610	Wall
SP-051/1022 C	9,5	11,2	400	50	3 x 10	2,95	1020 / 1860	Ceiling
SP-051/1212 C	12,1	13,0	230	50 / 60	25	4,42	1200 / 2040	Ceiling
SP-051/1222 C	12,1	13,0	400	50	3 x 10	4,42	1260 / 2040	Ceiling
SP-051/1422 C	14,0	16,0	400	50	3 x 16	4,69	1260 / 2040	Ceiling

#### **OPTIONS:**

Fixed remote control on wall-mounted units.

**Additional** coating of the aluminum fins, copper tubing and sheet steel plating.

Explosion-safe work switch.







## INDUSTRIAL USE, COMPACT DESIGN, CORROSION RESISTANT:

The special anti-corrosive units are identical to the compact units but are better suited for use in corrosive conditions, such as in offshore or coastal industrial areas, thanks to the following effective measures:

**Additional** coating on aluminum fins and copper pipework

**Panels** and base plate provided with two extra layers of acrylic coating

**Stainless steel screws** with Geomet anti-corrosion treatment and plastic washers

The fan motor axle is provided with an epoxy coating

Type number	Capacity Cooling	Capacity Heating	Supply Voltage	Frequency	Fuse Rating	Electrical Power	Air flow	Model
	[kW]	[kW]	[V AC]	[Hz]	[A]	[kW]	[m3 / hour]	
SP-051/0211 CR	2,5	3,4	230	50 / 60	16	0,85	186 / 670	Wall
SP-051/0311 CR	3,6	4,0	230	50 / 60	16	1,13	229 / 700	Wall
SP-051/0312 CR	3,6	4,0	230	50 / 60	16	0,83	540 / 900	Ceiling
SP-051/0511 CR	5,0	5,3	230	50 / 60	16	1,66	266 / 960	Wall
SP-051/0512 CR	5,0	5,3	230	50 / 60	16	1,61	540 / 900	Ceiling
SP-051/0711 CR	6,7	7,7	230	50 / 60	16	2,61	289 / 1040	Wall
SP-051/0712 CR	6,9	7,7	230	50 / 60	16	2,38	750 / 1410	Ceiling
SP-051/0811 CR	8,0	9,0	230	50 / 60	16	2,90	328 / 1180	Wall
SP-051/0812 CR	8,0	9,0	230	50 / 60	16	2,65	900 / 1600	Ceiling
SP-051/1011 CR	9,5	11,2	230	50 / 60	20	3,47	447 / 1610	Wall
SP-051/1012 CR	9,5	11,2	230	50 / 60	20	2,95	1020 / 1860	Ceiling
SP-051/1212 CR	12.1	13.0	230	50 / 60	25	4,42	1200 / 2040	Ceiling

#### **OPTIONS:**

Fixed remote control on wall-mounted units.

Explosion-safe work switch.





