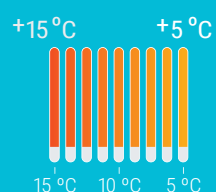




INDUSTRIAL EQUIPMENT

HIGH
TEMPERATURE

KPA



Compact / Split

In compact units,
only A2L refrigerant
is available.



GENERAL CHARACTERISTICS

- Electronic expansion valve.
- Control of equipment operation by automaton.
- 5.7" touch screen.
- Suitable for cold-storage and processing rooms.
- Defrosting by air.
- Fin pitch = 5 mm.
- Highly optimized unit thanks to its high condensing surface and low consumption.
- 80 Pa pressure available for use with textil conduct.
- Given that these units operate in processing rooms or chambers at between +5 °C and +15 °C, no volumes are indicated. Please consult us.
- Ceiling or cubic ducted evaporators with textile duct for working rooms.
- Possibility of supplying textile ducts (optional).

KIDEPACK

Model	Refrigeration capacity	Compressor	Max. absorbed powerl	Box	Evaporator	Air flow
R-455A R-449A	Watts	HP	kW	Cond. / Evap.	m³/h	m
KPA-3	10.100	3 H	5,40	145	5.600	17
KPA-5	18.200	5 H	7,90	150	7.900	19
KPA-8	27.800	7,5 H	12,80	250	16.200	20
KPA-10	35.300	10 H	15,70	250	16.200	20
KPA-13	42.400	13 H	17,50	350	25.100	22
KPA-15	47.500	15 H	19,40	350	25.100	22
KPA-20	55.900	20 SH	24,50	350	25.100	22
KPA-25-s	70.200	25 SH	29,60	450 / 2 x 250	32.400	20
KPA-30-s	82.800	30 SH	33,50	450 / 2 x 350	50.200	22