

# Kimo/Sauerermann Si-RVP1-220V Vacuum Pump 70 l/min A2L



The Si-RVP1-220V is a compact and powerful two-stage vacuum pump designed for fast and efficient evacuation of refrigerant systems. With a free air displacement of 85 l/min (60 Hz) and 70 l/min (50 Hz), the pump provides reliable performance for both servicing and commissioning of refrigeration, air conditioning, and heat pump installations.

The pump achieves an ultimate vacuum down to 15 microns and is compatible with A1 and A2L refrigerants. It is equipped with a 1/4" SAE inlet port, vacuum gauge, and solenoid valve for easy and safe operation.

Its robust construction combined with a practical 220 V / 50–60 Hz power supply makes the Si-RVP1-220V ideal for demanding daily use.

## Features and benefits

- Two-stage vacuum pump with free air displacement of 85 l/min (60 Hz) and 70 l/min (50 Hz)
- Ultimate vacuum down to 15 microns
- Compatible with A1 and A2L refrigerants
- Equipped with 1/4" SAE inlet port, vacuum gauge, and solenoid valve
- Power supply: 220 V, 50/60 Hz
- Supplied with oil in cardboard packaging

## Technical data:

### Ydeevne

Vakuumniveau:	15 mikron
Volumenflow:	70 l/min
Masseflow:	

### Kølemidler

Sikkerhedsklassifikation jf. ASHRAE std. 34:	A1,A2L
--	--------

### Kølemiddeltilslutning

Serviceport (sort el. gul):	Sort-1/4"
-----------------------------	-----------

**Power Supply/Charger**

Mains Supply: 220 V AC

Output:

**Dimensions**

H x W x D: 27 cm x 15 cm x 25 cm

**Weight**

Net weight: 7.25 kg