

P23

2T PLUS

**AIR CONDITIONING
ELECTRIC COMPACT UNIT**



THE ALL-TERRAIN AIR CONDITIONER

Powered directly by the vehicle's battery, the P23-2T Plus is the ideal solution to cool the vehicle's cabin when it doesn't have an original air conditioning system installed or when the existing one needs from an additional reinforcement.

P23-2T Plus is the solution for vehicles operating in the toughest on- and off-road conditions.

Excellent inside and outside



Highly resistant structure



Minimum maintenance



3 ventilation speeds



Pre-charged with R134a refrigerant gas

Recommended applications



NO TERRAIN IS TOO TOUGH

P23-2T Plus is perfect for keeping the cabin cool whether the engine is running or stopped and both during loading or unloading operations and/or during the rest or pause periods.



FOR TRUCKS WORKING IN DEMANDING ENVIRONMENTS

- Operates with the vehicle engine off or running.
- Manual, automatic and eco modes
- Intelligent battery protection system to ensure vehicle startup.
- Universal installation adaptable to all types of cabin.
- Infrared remote control.

Technical Data

Voltage	24 V
Power (*)	2300 W*
Electrical Consumption	30 A*
Max. Airflow	360 m ³ /h
Dimensions (L x A x H)	985 x 895 x 203 mm
Weight	36 kg
Refrigerant Gas	R134a

*Max. Power 2500W

Standard unit adaptable to all types of cabin. This unit should be installed only by professionals. The manufacturer of the air conditioning system assumes no responsibility.

References Available

P23-2T PLUS 24 V

1003651250



THE WORK ENVIRONMENT YOU WANT

Madrid, España

T. +34 - 918-775-840

E. ventas@dirna.bergstrominc.com

W. www.bergstrominternational.com/es/



ROOF-TOP MOUNTED

P23-2T Plus can be easily installed on the roof of the vehicle's cabin, whether or not it has a hatch.

View 1



View 2



Dimensions (mm)



203



895

965



IR Remote Control

ENERGY EFFICIENCY

- Maximum cooling with minimum energy consumption.
- Standard AC system to achieve the highest power at the most economical price.
- Its use with the engine off avoids CO₂ emissions into the atmosphere.

EXTERNAL VIEW



INTERNAL VIEW

