

💓 Heavy Duty Range 🚈 minimum m

ALL-IN-ONE COMPACT AIR CONDITIONING UNIT

AIR CONDITIONING

COMPACT ELECTRIC SYSTEM

Integral Power II is an electric rooftop air conditioning system in a single stand-alone unit powered directly by the vehicle's battery.

alle

6 Bergstrom

Integral Power II is manufactured with the best materials, and designed to operate in vehicles working in the harshest, most demanding environments.

Available in 12 V or 24 V, it has been designed for easy installation on the roof of any vehicle with or without a hatch.

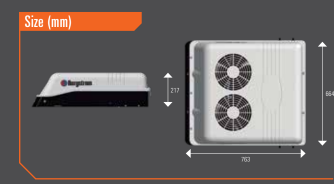


* In accordance with model

BENEFITS TO IMPROVE YOUR WORK

Integral Power II provides unmatched comfort in your vehicle's cabin, in both manual and automatic models.

Integral Power II is the ideal solution when your vehicle does not have original air conditioning installed, or when you need extra power to cool the cabin. It is perfect for keeping the cabin air conditioned.



Technical Details

Voltage	12 V	24 V	
Power (*)	1.650 W* 5.635 BTU/h	2.760 W* 9.426 BTU/h	
Power consumption	61 A 58 A		
Maximum airflow	310 m³/h 182 SCFM	330 m³/h 194 SCFM	
Size	763 x 664 x 217 mm 30,04 x 26,14 x 8,54 in		
Weight	37,5 kg / 82,67 lb		

(*) According to IMACA 2000 Standard.

Minimum alternator required: For 12 V = 80 A - 15 V / For 24 V = 75 A - 28 V Installing this product may affect ROPS/FOPS's ability to provide the required protection. Check compatibility with your vehicle manufacturer. The manufacturer of the air conditioning system shall not be in any way liable.

References available							
MAN	IUAL	AUTOMATIC					
Cabins wit	hout hatch	Cabins without hatch Cabins with hatch		Cabins without hatch		ith hatch	
12 V	24 V	12 V	24 V	12 V	24 V		
1002186294	1002185916	1002399408	1002192422	1002402914	1002402915		



THE WORK ENVIRONMENT YOU WANT

Madrid, Spain

- T. + 34 918-775-840
- E. ventas@dirna.bergstrominc.com
- W. www.bergstromspain.com

🞯 in f 🖻

ROOFTOP ASSEMBLY

Integral Power II installs easily on the vehicle's cabin roof, regardless of whether it has a hatch.





AUTOMATIC MODEL

Available in 12 V and 24 V for vehicles with or without hatch



MANUAL MODEL

Cabin with hatch

- » Automatic or manual temperature control
- >> 5 ventilation speeds
- >> Digital thermometer in °C or °F
- >>> Dual battery protection
- >> Remote control

Cabin without hatch

- >> Digital thermometer with automatic temperature control (°C or °F)
- >> Dual battery protection
- >> Remote control

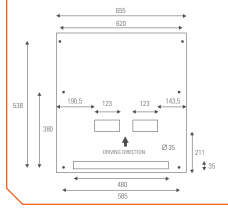
Only available in 12 V and 24 V for vehicles without hatch. 🄀



Inside panel

>> 3 ventilation speeds

Cutting template for cabin roof without hatch



The system comes with a template for vehicles that do not have a hatch, thus ensuring that the air inlets and outlets and the fastening boreholes are made Scorrectly.