

Rocket is a compact and efficient piece of equipment that has an electronic converter connected to a high frequency vibrator. The i-Spyder provides the same benefits as the AFP series but without the need for a separate generator/converter.

- -Thermal protection for the stator.
- -Oversized motor.
- -Lubricated using oil for high performance and benefits.
- -Hardened head and neck on the concrete vibrator.
- -No maintenance needed.

VERSATILITY

Rocket has a 5m electric cable and a 5m transmission shaft which connects directly into a single-phase 230v supply. This is a powerful, trustworthy and safe piece of equipment ideal for the jobsite. It's size and weight make it very manageable and easy to use in difficult to access places and also on the move.





+ Secure and reliable

Security shutdown.
Protected against electric shocks.

Protection against:

- Electrical surcharges/overload.
- Overheating.
- Short-circuiting
- Current leakage.
- PRCD Optional addition.



+ Zero maintenance

No maintenance required. No environmental waste.

Thanks to the electronic conversion system, the i-Spyder has no parts that will wear out and require replacement.



+ Protected housing

Clean, slick and ergonomic design.

Rocket has a high resistance housing to protect electronics inside against shocks



+ No noise complaints

Under 80dB of sound.

Perfect when working under the conditions of a job that has sound restrictions.



+ IP67

Protected against dust and rain.

Resistant aluminium housing.

TECHNICAL DATA

MODEL	DIAMETER (mm)	LENGTH (mm)	AMPAGE (A)	POWER INPUT (KW)	TOTAL WEIGHT (Kg)	PERFORMANCE (m³/h)
ROCKET 230V-38	38	370	8	0'75	14'6	Up to 20
ROCKET 230V-50	50	365	12	1'1	18'6	Up to 30
ROCKET 230V-60	58	420	15	1'5	20'6	Up to 35

- ▶ Power input/Frequency: 230v~50/60Hz.
- Also, available in 110v~50/60Hz.
- ≥ 12,000 vpm
- ▶ Progressive start up to prevent high current through the poker, avoiding damage.
- Converter weight: 3.4kg

A LED to communicate any issue to the user



The PRCD system (protective residual current device) is optional. This system immediately disconnects the machine if there is a current leakage of 10mA. This is an additional protection available for the user and for the equipment.

