

DEWALT 18V XR Heat Gun – Bare Unit

DCE530N



- Cordless Heat Gun reaches a temperature of 530°C on a high setting and 290°C on a low setting
- Select a high or low temperature setting with the 2-set temperature selector, optimising temperature for specific applications
- Keep the tool switched on using the lock-on button to improve comfort for longer applications and hands-free use
- The trigger with a built in lock-off switch prevents an accidental start up during transportation and storage, reducing risk of thermal accidents
- A built-in LED light illuminates the work place and improves visibility in small, confined spaces
- Fully compatible with all DEWALT 18V XR batteries
- Supplied with two types of applicator nozzles (reflector and surface)

Description:

The DEWALT 18V XR Heat Gun – Bare Unit is our first dedicated cordless heat gun designed for many users and applications on site such as shrinking electrical tubing, bending PVC pipes, drying materials, loosening nuts and bolts and many more. Compatible with all 18V XR batteries the DCE530 features a compact size, 2 temperature settings with a maximum of 530°C to allow for maximum versatility in applications and a lock on switch to improve comfort in longer jobs.

Supplied With:

- 1 x Reflector Nozzle
- 1 x Surface Nozzle

Typical Applications:

Heat guns usually come with various heat and airflow settings which can be adjusted to suit all your requirements. Heat guns can be used for a number of jobs such as:

Stripping paint and varnish

Heating materials such as plastic and vinyl so they can be shaped or welded

Apply shrink wrap

Loosen fittings

Thaw frozen pipes

Soften adhesives

Dry out materials

FAQs

Does this heat gun come in a case?

No case is supplied with this heat gun

Does the heat gun have different heat settings? The heat gun features two heat setting controls

Does this heat gun come with a scraper? No scraper is supplied with this heat gun

How hot does this heat gun get? The maximum temp is 530°C

Specifications	
Battery	XR Lithium-Ion
Voltage	18 V
Operating Temperature	290/ 530 ºC
Air Flow	109/ 190 l/min
Weight	0.5 kg
Length	161 mm
Height	194.8 mm