



# IQV20™ CORDLESS HEAT GUN

## H3111

### Meet the IQV20™ Cordless Heat Gun

#### Performance

With temperatures up to 550°C and fan speeds up to 283 l/min, the H3111 provides fast heat-up times that professionals need to get jobs done faster.

#### Control

Dual fan speeds and adjustable temperature controls on an LCD display allows the user to better control the work piece temperature. From protecting delicate materials from excessive heating or blasting stuck on adhesives with maximum heat, the H3111 can be custom tuned to best fit your application.

#### Versatility

Twist to disconnect nozzle ejector provides quick changes between nozzle attachments without handling hot parts. Each H3111 includes a flat, round, and a reflector nozzle attachment to direct heat where you need it most.



# Meet the **HOTTEST** Tool on the Market.

When you need heat in a hurry, the Ingersoll Rand® IQV20™ Cordless Heat Gun delivers – reaching operational temperatures up to 20% faster than the leading cordless competitors. Quickly customize to your application requirements with two airflow speeds up to 283 l/min and variable heat control settings up to 550°C. The H3111 also features a lightweight build for comfortable all-day use and a dual speed slide switch for continuous, hands-free operation. Change attachments easily without handling hot parts with the twist disconnect nozzle ejector. Compatible with all Ingersoll Rand IQV20™ batteries, this tool enables portable productivity in a package that really brings the heat.



<b>H3111 IQV20™ CORDLESS HEAT GUN</b>	Max Temp	Max Airflow	Speed Settings	Temperature Settings	Nozzles Included	Length mm	Width mm	Height mm	Weight w/o Battery
	550	283	Dual - 198/283	Adjustable	Flat, round, reflector	175	80	220	0.7

<b>AVAILABLE KITS</b>	<b>H3111-K1-EU</b>	20V Cordless Heat Gun 1 Battery Kit Includes Tool, Charger, (1) BL2022 Battery, (3) Nozzle Attachments
	<b>H3111-K1-IN</b>	20V Cordless Heat Gun 1 Battery Kit Includes Tool, Charger IN, (1) BL2022 Battery, (3) Nozzle Attachments

