

Panasonic n_0 :max.2300min⁻¹ 14.4 V ---
Battery Operated Tool / Herramienta con pilas
Model / Modelo : EYFMH1WC Made in Japan /
Panasonic Corporation Osaka, Japan Hecho en Japon

Panasonic n_0 :max.2300min⁻¹ 14.4 V ---
Battery Operated Tool / Herramienta con pilas
Model / Modelo : EYFMH2WC Made in Japan /
Panasonic Corporation Osaka, Japan Hecho en Japon

Panasonic n_0 :max.2300min⁻¹ 14.4 V ---
Battery Operated Tool / Herramienta con pilas
Model / Modelo : EYFMH1WP Made in Japan /
Panasonic Corporation Osaka, Japan Hecho en Japon

Panasonic n_0 :max.2300min⁻¹ 14.4 V ---
Battery Operated Tool / Herramienta con pilas
Model / Modelo : EYFMH2WP Made in Japan /
Panasonic Corporation Osaka, Japan Hecho en Japon

FCC ID: ACJ-EYFMH IC: 216A-EYFMH

This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

<For USA, Canada>

EYFMH1WC, EYFMH1WP

EYFMH2WC, EYFMH2WP

Panasonic n_0 :max.2300min⁻¹ 14.4 V ==

Battery Operated Tool / Herramienta con pilas
Model / Modelo : EYFMH1WC Made in Japan /
Panasonic Corporation Osaka, Japan Hecho en Japón

Panasonic n_0 :max.2300min⁻¹ 14.4 V ==

Battery Operated Tool / Herramienta con pilas
Model / Modelo : EYFMH1WP Made in Japan /
Panasonic Corporation Osaka, Japan Hecho en Japón

Panasonic n_0 :max.2300min⁻¹ 14.4 V ==

Battery Operated Tool / Herramienta con pilas
Model / Modelo : EYFMH2WC Made in Japan /
Panasonic Corporation Osaka, Japan Hecho en Japón

Panasonic n_0 :max.2300min⁻¹ 14.4 V ==

Battery Operated Tool / Herramienta con pilas
Model / Modelo : EYFMH2WP Made in Japan /
Panasonic Corporation Osaka, Japan Hecho en Japón



FCC ID: ACJ-EYFMH IC: 216A-EYFMH

This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:(1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.