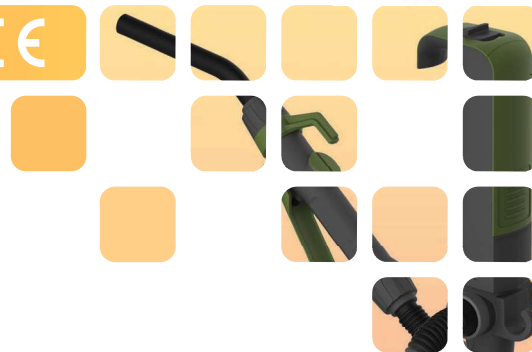


Rechargeable Battery Pump



EF-15-RB



Specification

- Power source: Rechargeable Li-ion Battery
- Delivery volume: Approx. 11.5LPM(3GPM) at Gasoline
- Discharge hose length: Approx. 1.5m, 3m option available
- Useful for fuel refilling, garden watering, outdoor activities, etc.
- Applicable liquids: Gasoline, Diesel, DEF(AdBlue), Water, Kerosene, Antifreeze, Windshield washer fluid, Mild detergents, Agricultural chemicals, Light oils

PATENTED

KOREA / JAPAN / U.S.A
 EU • AUT • DEU • POL
 • BEL • GRC • PRT
 • BGR • HUN • ROM
 • HRV • IRL • SWE
 • CYP • ITA • SVK
 • CZE • LVA • SVN
 • DNK • LTU • ESP
 • EST • LUX • GBR
 • FIN • MLT
 • FRA • NLD

OTHER COUNTRIES
 PATENT PENDING



- * RECHARGEABLE BATTERY
- * TELESCOPIC SUCTION PIPE

4 Nozzle holder

- Safe and convenient way to stow the nozzle after use (2 ways - Vertical/Horizontal)



5 Various nozzle heads

- Apply different nozzle heads depending on the application
- Shower mode and normal spout nozzle heads are available



6 Nozzle lever

- Nozzle lever designed to operate in two different ways according to the application



Lower lever position for refueling



Upper lever position for watering

7 Swivel connection

- Great for removing twists - Able to perform a 360 degree rotation



8 Telescopic Suction Pipe

- Suction pipe length adjustable - Approx. 380~520mm (15"~20.5")
- Suction end Outer Dia. : 32mm(1.3")

1 Big slide switch

- Big ON /OFF switch - Convenient operation of pump



2 U-shaped battery compartment

- U-shaped hook can let pump hang onto the supplying tank, making storage after use very convenient



3 Power source

- Rechargeable Battery - Li-ion battery 2,900mAh
- Fully charged battery can discharge about 300 liters (79 Gallons) - based on water
- USB 2.0 Micro type B connector
- About 5 hours to fully charge the battery



APPLICATION

