

Cordless Water Transfer Pump

Pump Stick

Rugged. Versatile. Essential.

Durable REED Pump Stick™ with cordless power provides a portable, jobsite friendly way to remove standing water, up to 15 gallons per minute.

Power with operator's own battery by choosing the necessary Battery Adapter Plate.

Long, slim design allows pumping deep from small cavities as the pump is 38 inches from bottom tip to hose outlet. And, Pump Stick lifts water up to 12 feet above the base. Comfort grip handle at the top brings the pump to 4 feet for operational ease.

Reaches extra deep with the optional 24 inch comfort grip handle to bring total pump length to 66.5 inches, tip to tip. Add extra hoses and hose couplings to complete the set-up.

Useful everywhere, the Pump Stick is a must-have for contractors and maintenance departments.

Numerous applications due to the versatile construction of the pump.







Adapter plates available for several 18V-20V battery brands Sealed switch for safety Secure, magnetic hose connection **Optional** 2' hose (.6 m) Aluminum body for durability **CP15-38E** shown with CPHOSE2FT http://videos.reedmfgco.com/PSPump

Pump Stick™ Kit

CP15-38E

08144

EXPORT only Pump with 6 inch (15.2 cm) handle and medium screen. Order Hose and Battery Adapter Plate separately. Battery and Charger NOT included.



Pump Stick: « First

Quick change motor -

Multiple screen/filter options to suit the job





Pump Stick

Battery Adapter Plates*

CPAPDEW Battery Adapter Plate 98140 **CPAPMIL** 98141 **Battery Adapter Plate CPAPMAK** 98149 **Battery Adapter Plate CPAPBOSCH** 98139 **Battery Adapter Plate**

Provides battery options for REED Pump Stick™.

Choose the plate to fit common batteries.

Fits DEWALT® 20V Fits most MILWAUKEE® 18V Fits MAKITA® 18V Fits BOSCH® 18V

*Required



Hoses*

CPHOSE2FT	98143	2FT (0.6m) Hose with Magnetic Connection
CPHOSE4FT	98144	4FT (1.2m) Hose with Magnetic Connection
CPHOSE7FT	98145	7FT (2.1m) Hose with Magnetic Connection
CP15COUP	98147	Hose Coupling

· Abrasion-resistant, industrial grade hose is crush resistant for reliable water removal

Smooth interior ensures efficient water flow.

• Plastic, lightweight hose resists corrosion and remains flexible at low temperatures.

· Hose design includes magnetic hose connecter.

• Requires Hose Coupling #98147 to connect hoses for additional length.



Screens, Strainers & Filters

• Install screens or filters inside end cap to keep secure during use.





CP15MEDSCRN installed

CP15MEDSCRN	98166	Medium Screen, 3/pk.	Filters out anything larger than than .034" from entering the pump. This is about the size of coffee grounds.
CP15FINESCRN	98167	Fine Screen, 3/pk.	Filters out anything larger than .021" from entering the pump. This is about the size of sugar granules.
CP15FILTER	98168	Felt Filter, 100 Micron, 2/pk.	Filters out anything larger than 100 microns (approximately .004") from entering the pump. This is about the size of flour. Use with screens #98166 or #98167 to hold position.
CP15SCRFLTR	98190	Screen/Filter Assortment contains fine screen (1) medium screen (1), felt filter (1)	Keep this assortment on hand to adapt to different water removal situations.
CPMSTR	98188	Marine Strainer, Stainless Steel, 1/pk.	Filters out anything larger than bigger than .250" from entering the pump. This is about the size of pea gravel. This strainer is recommended only for clean water transfer such as pools and spas.
CPRCSTR	98189	Strainer with Recessed Center, 1/pk.	Strainer pulls water from the sides, not the bottom, to help prevent clogs and keeps larger material from entering pump.

Other Accessories

CP15CASE	98193	Standard Case, Red	Heavy-duty case with protective foam insert.
CP15LCASE	98194	Large Case, Red	Heavy-duty oversized case with protective foam insert.
CP24HDLGRIP	98184	24" Handle with Grip	Add extra reach with this extended handle.
R5GBUCKET	01240	5-Gallon Bucket	Sturdy bucket is a useful jobsite staple.
CP15RM	08142	Assembly with motor, motor mount with screws, and impeller	If needed, replace the motor assembly to get the Pump Stick back in working condition.



