

# The Evacuator 8000 can be used in various ways, including:

- Bunker water drainage on golf courses
- Emergency basement flood water removal
- Man hole flood water removal
- On the water boating emergency

## The Evacuator 8000 presents many advantages over the current portable offerings

- Draws power directly from a 12v vehicle battery
- Heavy-duty battery clips and an on/off switch are incorporated in the 25-foot cable assembly
- Able to run dry for extended periods of time
- Superb solids handling capabilities
- Rugged design for harsh environments
- Thermal overload and circuit breaker protection in the event of a locked rotor

# Evacuator 8000

### HIGH FLOW PORTABLE UTILITY PUMP FOR OFF GRID APPLICATIONS

**Developed in response to customer feedback, the Evacuator 8000 is the latest edition to the tried and tested Centrifugal Pump product line.** Designed to give the consumer an alternative to gas- or diesel-powered portable pump units, the Evacuator 8000 uses DC power readily available from a 12v car or vehicle battery. With an open flow rate of 8000 GPH\* the Evacuator 8000 pump is the perfect product for any work environment that requires fast, efficient removal of water or in the event of a flood emergency.





Evacuator 8000 High Flow Portable Utility Pump for Off Grid Applications

#### The Evacuator Pump Includes:



**Evacuator** Pump



Cable

Part No. EV8000

Pump Specifications	
Flow	8000 GPH (30283 LPH)
Voltage	12Vdc
Amp Draw	30 amps
Fuse Size	Circuit Breaker Included
Port Configuration	3in outlet
Height	8 1/2in (215mm)
Width	12in (305mm)
Product Weight	12lbs (4.9kg)

Packaging Specifications	
Packaged Weight	13 lbs
Dimensions	9" x 13" x 7" (230 x 330 x 180mm)
Master Pack	1

#### **Pump Performance**





Xylem Inc. 2881 East Bayard Street Ext. Seneca Falls, NY 13148 Phone: (866) 325-4210 Fax: (888) 322-5877 www.xyleminc.com/brands/gouldswatertechnology

Goulds is a registered trademark of Goulds Pumps, Inc. and is used under license. © 2011 Xylem Inc. BREVAC November 2011