

a **xylem** brand



Flat Tank Oil Changer System Model 17860-2012



a **xylem** brand

FEATURES

PumpBody: Diaphragm: Valves: Motor: Receiver:

BatteryLeads:

SuctionTube:

Weight:

Polypropylene *Geolast®, oil resistant **Viton®, oil resistant 12Vwith integral power switch Plastic with 3.5 Gal. (13.2L) (maximum) capacitytank 6ft. (1.8m) with alligator clips 8ft. (2.4m), oil & heat resistant 7 lb (3.17 Kg)

OPERATING INSTRUCTIONS

- Run the engine for approximately 5 minutes to heat oil to approximately 160°F (71°C), then shut off engine prior to oil removal.
- 2. Insert 1/4" (6 mm) tube into pump inlet port and be sure that it is securely in place.
- Open the vent cap located on hose retainer strap, vent cap must be opened to allow tank to vent air.
- With the pump switch in the off position (to avoid sparks), clamp the power-leads' alligator clips to a 12V DC battery (red to positive; black to negative).
- 5. With the engine off, remove the dipstick, and insert the 1/4" (6 mm) oil change probe through the dipstick tube until it contacts the bottom of the oil pan. It may help to measure the probe against the dipstick, add an inch and mark the probe. Do not push the probe too far into the dipstick tube or it may curl up and out of the oil. It may be useful to tape the probe in place during evacuation.
- 6. To evacuate the oil, switch on the pump using the rocker switch at the rear of the motor.Watch for flow in the probe. If no flow appears in 15 seconds, check the probe for sediment blockage. Clean the probe and reset it 1/4" (6 mm) off the pan bottom.
- The pump will speed up when the oil has been removed. An average 5 Quart (5 liters) oil capacity engine will take around 10 minutes to drain.
- 8. Switch off pump before removing alligator clips from the battery, to avoid sparks.
- Remove probe from dipstick tube while wiping with a rag to prevent oil drips.
- To empty the container, unscrew the pour cap and pour the oil into a suitable container for disposal/recycling.
- 11. For extended storage, flush pump with water based degreaser solution.

NOTICE: Always recycle used oil in compliance with federal and local legislation. Handle petroleum products in an environmentally responsible manner.

*Geolast is a registered trademark of Monsanto.

**Viton is a registered trademark of du Pont de Nemours & Co.

Model Number	Voltage	Amp Draw	Fuse Size
17860-2012	12	2A	5A

WARNING	position when clips to battery "ON" position c	Explosion hazard. Motor switch must be in"OFF" position when connecting and disconnecting alligator clips to battery terminal and ground. The switch in an "ON" position can cause an electrical spark which can result in explosion. Injury or death can occur.				
A WARNING	Explosion hazard. Take necessary precautions to ventilate area around battery of potentially explosive gases.Continue ventilation during oil changing procedure. Failure to do so can result in explosion. Injury or death can occur.					
	Burn Hazard. He Wear protective during the oil c	Burn Hazard. Heated oil can cause burns. Wear protective gloves, clothing and safety glasses during the oil change process. Failure to do so may result in personal injury.				
1		2				
÷						
3						
KEY	1 11		· · · · · ·			
1 For quie 5 minut	es to heat the	ges, start er e oil.	igine and run for			
2 Remove probe.	e the dipstick	and insert	the suction			
3 Attach t battery:	he power co Red = Positi	rd clips to t ve, Black =	he engine's Negative			
4 Activate		switch on m	notor to drain			
o. a			_1)			
2						
		V	(3)			
Key	Description	Qty.	Part Number			
1 2	Cap Pump12V	1 1	17864-0000 17869-2012			
2	Tank	1	17866-0000			

1

4

Hose

17867-0000