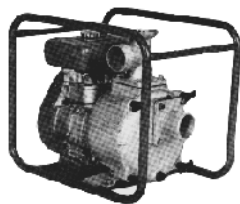




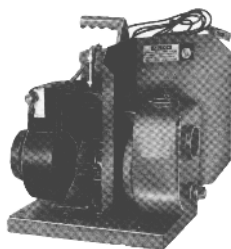
Self Priming Centrifugal Dewatering Pumps



Mighty Lite

Lightweight, inexpensive dewatering & trash pumps
 2 Dewatering Models
 3 Trash Handling Models
 Reliable Wisconsin Robin Engines with oil level sensor.
 Wrap around carrying frame standard
 Fast Priming

MODEL	TYPE	MAXIMUM		MAX. HEAD (FEET)	ENGINE H.P.	WEIGHT (LBS.)
		GPM	GPH			
2MLW	Dewatering	135	8100	89	3.5	62
3MLW	Dewatering	290	17400	110	4.6	73
2MLT	Trash	170	10200	77	4.6	84
3MLT	Trash	360	21600	105	7.5	110
4MLT	Trash	510	30600	98	11.0	160

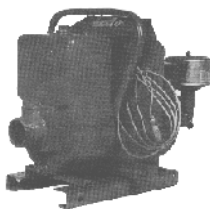


Petro Guard

Portable, gasoline engine driven pumps for handling petroleum products
 Designed and developed with features to provide a safe and efficient way to handle petroleum products in remote locations where the lack of electricity prohibits the use of explosion-proof motor driven pumps.
 4 portable models; 2" and 3"
 all UL listed for handling petroleum products

MODEL	SIZE (IN)	MAXIMUM FLOW (GPM)	MAXIMUM HEAD (FEET)	ENGINE (H.P.)	WEIGHT (LBS.)
3C05b	3	110	112	Briggs & Stratton 8	81
3B1b	3	110	112	Briggs & Stratton 8	104
3B2b	3	110	112	Briggs & Stratton 8	120

Portable Gasoline Engine Driven Self-Priming Centrifugal Petroleum Products



MODEL 2AM32-P

Height with engine
 Length with engine
 Width with engine
 Net weight (approx)

	Base Mounted	Rubber Tire Mounted
Height with engine	17 13/16 45 cm	25 1/4 64 cm
Length with engine	16" 41 cm	35 1/4 90 cm
Width with engine	15 1/8 38 cm	18 5/8" 47 cm
Net weight (approx)	66 lbs. 30 kg	82 lbs 37 kg

PUMP

Suction and Discharge
 Connections
 Shaft Seal & Size

2" NPT Threaded Female
 (5.1 cm)

Maximum Size Solids Handle
 Tank Capacity
 Grouding Wire

Self-lubricating, mechanical-type 5/8" (1.6 cm), Stainless steel with viton elastomers
 3/8" in. (1 cm)
 2 quarts (1.9 liter)
 10 feet (3 meter) with clamps

ENGINE

Make & Model
 No. Of Cylinders
 & Displacement
 Fuel Capacity
 Fuel Consumption (approx.)
 Starting Method
 Ignition & Spark Plug Size
 Exhaust Valve Seat
 Exhaust Valve
 Air Cleaner
 Oil Reservoir
 Cooling Method

Briggs & Stratton 8
 1 cyl, 7.75 cu in (127 cc)
 2 Qt (1.9 liter)
 .33 GPH (1.3 liter/hr) alloy inserts @ 3600 rpm full load
 Rewind Start
 Breakerless, Flywheel magneto 14mm
 Sintered alloy inserts
 Austetic steel, positive valve rotator
 Oil wetted, Air maze metal screen
 1 1/4 pints (.6 liter)
 Air Cooled