

Model RP14, RP18 Reversible Pump, Portable Filter System

NAME AND ADDRESS OF TAXABLE PARTY ADDR	

QTA	NID	$D \Lambda$	CC	EC	90	DII	

- 10 Foot (3.05 meters) oil proof supply cord
- Filter Pan
- Sample filter paper (flat)
- Sample filter powder packets
- 1 sediment clean out scoop
- 1 7 inch (17.8 cm.) drain nipple

AVAILABLE OPTIONS & ACCESSORIES

- ☐ Filter heater (for solid shortening use)
- ☐ Filter powder packets
- ☐ Filter paper (envelope style)
- ☐ Cover

STANDARD SPECIFICATIONS

Project _		
Item No.		
Quantity		

CONSTRUCTION

- Filter pan and pump assembly enclosure are constructed of polished stainless steel.
- All other surfaces are nickel plated finish.
- Welded steel frame mounted on four ball-bearing swivel casters for easy movement.
- 1/3 HP heavy duty motor and pump assembly.
- 5 foot (1.5 meter) flexible, sanitary, high temperature return hose equipped with nozzle.
- Return hose nozzle is nickel plated steel with a non-heat conducting handle.
- Extra large filter area for large fryer filtering.
- Heater to soften solid shortening for quicker filter start-up (optional).

CONTROLS

- ON/OFF/ON switch for operating pump direction.
- Lever type directional flow control.

OPERATIONS

- Four swivel caster design allows for easy movement and storage of the filter.
- Quick disconnect hose connections make it easy to assemble and disassemble.
- Low profile allows for easy placement under the fryer drain.
- Easy to remove filter media assembly for quick and easy filter paper replacement.
- Lift out filter pan for easy cleaning.

APPROVALS

- CSA Certified (AGA, CGA)
- NSF Listed
- MEA Approved
- CE Certified
- UL Listed





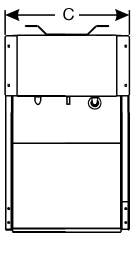


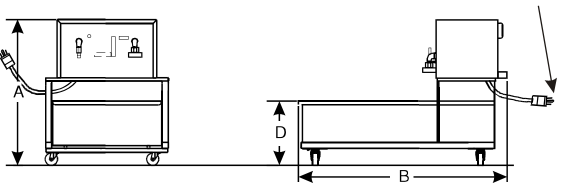




Patent Pending

Model RP14, RP18 Reversible Pump, **Portable Filter System**





* No plug supplied on 220/240V Units

	ELECTRICAL			OIL CAPACITY
	Option	VOLTAGE 120/1/60	/PHASE/HZ 220 or240/1/50	RP14 - Up to 55 pounds (24.9 KG) RP18 - Up to 75 pounds (34.0 KG)
	·	AMPS/EA	AMPS/EA	SHIPPING INFORMATION
RP14/	DIMENSIONS 4		4	RP14 - 131 pounds(59.4 KG) 10 cu. ft. (0.28 cu. meters) RP18 - 156 pounds(70.8 KG) 14 cu. ft. (0.40 cu. meters)
	RP14	RP18		PERFORMANCE CHARACTERISTICS
Α	24.00 in. (60.00 cm)	24.00 in.	(60.00 cm)	5 4 50 4 (400 111)
В	30.00 in. (76.20 cm)	34.00 in.	(86.36 cm)	Pumps up to 5.0 gal. (18.9 lit.) per minute
С	17.00 in. (43.18 cm)	20.25 in.	(51.44 cm)	500 Square inches (3,226 square cm) of filter area Reversible pump to back-flush lines
D	10.50 in. (26.67 cm)	10.50 in.	(26.67 cm)	reversible partiple back flucti filles
CHORT FORM CRECIFICATION				

SHORT FORM SPECIFICATION

Provide Pitco Model RP (14 or 18) Reversible Pump, Portable Filter System. Unit shall have the ability to vacuum oil from oil containers. Shall have 500 square inches (3,226 square cm) of filter area. Unit shall have a polished stainless steel filter pan and pump enclosure; all other surfaces to be nickel plated. Provide accessories as follows:

TYPICAL APPLICATION

Mobile filtering of all of your frying appliances. Filter can be used with gravity drain or to power drain fryers.



CORD SUPPLIED * (NEMA 5-15P)