

# Model RP14, RP18 Reversible Pump, Portable Filter System



Project _	
Item No.	
Oursetite	
Quantity .	

#### STANDARD SPECIFICATIONS

#### 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 ApprovedCE Certified
- CE Certifie
- UL Listed





## STANDARD ACCESSORIES

- 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
- 1 Cover

#### **AVAILABLE OPTIONS & ACCESSORIES**

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



