



CreteFill Pro
PolyUrea GC-6 Pump™

MANUAL

CreteFill Pro GC 6 Pump - Manual RV 4-2013

TABLE OF CONTENTS

| SAFETY | 2 |
|----------------------|-----|
| OPERATION | 3 |
| CLEANING/MAINTENANCE | 4 |
| SPECIFICATIONS | 5 |
| PARTS LIST | 6/7 |
| WARRANTY | 8 |

SAFETY

- 1. Become completely familiar with the **CreteFill** *Pro Polyurea GC-6 Pump* before operation.
- 2. Read all safety recommendations on the Material Safety and Data Sheets of the material you will be pumping.
- 3. Keep hands and clothing free from all moving chains, gears and moving parts while operating the equipment.
- 4. Be sure to strap the pump securely and use the wheel brakes before transporting.
- 5. It is highly recommended to always use the same tanks (A or B) for the same material. The risk of having material harden inside of the tank, pump, hoses, etc. increases when the above recommendation is not adhered to.

OPERATION

- 1. Fill tanks with separate materials for blending; always use the same tanks for the same material (A side in A tank, B side in B tank). Do not allow material to run dry in either tank.
- 2. Check all connections for leaks and tightness, including the chain. To adjust the chain tightness, loosen the nut on the idler sprocket located directly above the main drive sprocket coming from the motor, and slide up or down so you have approximately ½" of play in the chain.
- 3. Have work site ready for application.
- 4. Connect pump to power supply and open relief valves on top of tank lids.
- 5. Turn on the switch on the aluminum box attached to the frame, then turn on the switch on the handle, adjust the flow with the speed control and run a small amount of material out to verify both sides are being pumped freely. Once verified, attach nozzle to manifold with retaining nut and begin dispensing.
- 6. When finished, turn off the switch on the handle, then on the aluminum box, disconnect your power source, close relief valves on lids, remove nozzle and grease manifold until grease flows out.

CLEANING/MAINTENANCE

- 1. If you leave material in the tanks, properly seal under the lid of the tanks with appropriate seal, such as a sheet of clear plastic. This will help to avoid hardening or crystallization of the material.
- 2. If removing material, drain material through drain cocks below tanks, clean/flush tanks with xylene (it is best to cycle xylene through system for approximately ten minutes), then purge with 30W oil and keep this fluid within the lines and just above the tank strainer within the tanks. Check and clean debris from strainers at base of tanks. Strainers are threaded clockwise onto an interior nipple.
- 3. Grease manifold and wheel bearings.
- 4. Wipe down machine and inside tanks.
- 5. Check seals under lids and replace as necessary.
- 6. Check all fittings for tightness and/or cracks.
- 7. Check hoses for leaks and replace as necessary.
- 8. Check chain for proper tightness.

SPECIFICATIONS

1. Weight 175 lbs. dry

38" 2. Height

3. Width 20"

4. Length 20"

5. Motor 1/4 HP DC Gear motor w/separate heat sink, RPM: 0 - 94

6. Pumps Cast iron dual internal rotary gear pumps

7. Tanks 3 gallon, 14 guage 304 stainless steel tanks with stainless steel

> lids, custom welded stainless steel mounting nipples for stainless steel suction line strainers and pump mounts, attached to frame

with stainless steel worm gear clamps

8. Power 110 volt

9. Hoses 3/8" x 11' Nylon braided hoses coupled with a protective sleeve

10. Wheels 3" non-marring gray balloon cushion wheels for easy roll over

of cords and debris; swivel wheels have brakes

11. Dispensing Extended lightweight handle with a dual port manifold, on/off Unit

switch and speed control knob

12. Viscosity 50 - 2,000 centipoise

13. Flow Rate To ½ gallon per minute

14. Ratios 1:1 ratio, easily geared to other ratio

CRETEFILL PRO BULK PUMP

| ITEM DESCRIPTION | PART NO. |
|--|---|
| Battery 12V Deep Cycle Black Knob/Dial Plate Chain 4' w/Link Drain Ball Valves Drain Elbows 45 Drain Nipple 3/8 x 1/2 Fuse - 12 Amp Heat Sink Hose Clamps Hose Net - 11' Hoses 11' (GC-6 Pump) Hoses 15' (GC-13 Pump) Idler 20T, 5/8 Bore Inhibit Plug - 18" leads Inverter 1250W w/Cables Lid Clamp 1/2" Wing Nut Lid Holder w/Wing Nut Lids with valves (3 Gallon) Lids with valves (6.7 Gallon) Manifold Manifold Elbows Manifold Retaining Nut Motor DC 1/2 HP Night Cap Pipe Nipple Pipe Tee Pot Kit Pump Ball Bearings Pump Elbows 90 Pump Gaskets Pump Gears Pump O-Rings Pump Retaining Rings Pump Seal Kits | CFP006 CFP007 CFP022 CFP028 CRP029 CFP030 CFP033 CFP038 CFP040 CFP041 CFP042 CFP042 CFP042 CFP045 CFP050 CFP050 CFP053 CFP058 CFP057 CFP058 CFP059 CFP062 CFP062 CFP063 CFP078 CFP078 CFP078 CFP078 CFP078 CFP113 CFP114 CFP115 |
| | |

CRETEFILL PRO BULK PUMP

| ITEM DESCRIPTION | PART NO. |
|---------------------------|----------|
| Pump Shaft Assembly Kit | CFP117 |
| Pumps Shertech | CFP079 |
| Reducer Tank-Tee | CFP080 |
| SCR Drive | CFP081 |
| Sprocket 35T, 3/4 Bore | CFP086 |
| Sprockets 20T, 5/8 Bore | CFP087 |
| Switches - On/Off Toggle | CFP091 |
| Tank Screens | CFP082 |
| Tanks 3 Gallon | CFP039 |
| Tanks 5 Gallon | CFP039 |
| Tanks 6.7 Gallon | CFP039 |
| Wing Bolts - Access Doors | CFP106 |

WARRANTY

Six Month Limited Warranty

Curecrete Distribution, Inc. will repair or replace, at its expense and its option, any part of the CreteFill Pro *Polyurea GC-13 Pump*, which in the course of normal use has proven to be defective in workmanship or material, provided that the customer returns the product prepaid to Curecrete Distribution, Inc. within six (6) months from the date of the original purchase and provides Curecrete Distribution, Inc. with a reasonable opportunity to verify the alleged defect by inspection. Parts may need to be sent to the manufacturer for inspection and repair or replacement. Curecrete Distribution, Inc. will not be responsible for any asserted defect, which has resulted from misuse, abuse or repair or alteration, made or specifically authorized by anyone other than Curecrete Distribution, Inc. Under no circumstances will Curecrete Distribution, Inc. be liable for incidental or consequential damages resulting from defective products. This warranty is the sole warranty of Curecrete Distribution, Inc. and sets forth the customer's exclusive remedy, with respect to defective products; all other warranties, express or implied, whether for merchantability, fitness for purose, or otherwise, are expressly disclaimed by Curecrete Distribution, Inc.

CreteFill Pro Polyurea GC-6 Pump