



Parts & Operation Manual

Model: MT300, MT600, MU600, MU1000

Covers Serial Number Range:

| 803-M-T3-GP-Y2803 to | |
|--------------------------|--|
| 816-M-T6-GK-*02816 to | |
| 254-I-P6-GS-Y-*-02254 to | |
| 869-W-P*I***S**0469 to | |

Sold & Serviced By:

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Serial Number Range:

254-I-P6-GS-Y-*-02254 to Current

869-W-P*I***S**0469 to Current

Model: MT & MU

- V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current
- 1. Parts Manual
- 1.1 Tank Assembly

MT & MU



Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current

254-I-P6-GS-Y-*-02254 to Current 816-M-T6-GK-*02816 to Current 869-W-P*I***S**0469 to Current

Tank Assembly

| BOM ID | Part Number | Description | Qty |
|--------|------------------|-------------------------------|-----|
| 1 | 050-0466 | U BOLT CLAMP | 1 |
| 2 | 010-0694 | EXHAUST PIPE | 1 |
| 3 | 123305 | MANHOLE LID | 1 |
| 4 | 123-308056 | BURNER MOUNT PLATE | 1 |
| 5 | 123480 | THERMOMETER | 1 |
| 6 | 123-310910 | DIESEL BURNER SHROUD | 1 |
| 7 | 130320 | DIESEL BURNER ASSEMBLY | 1 |
| 7.01 | 130320-1 | KIT BLOWER MTR SMALL ADC BURN | |
| 7.02 | 130320-2 | WHEEL BLOWER | |
| 7.03 | 130320-3 | COUPLING MTR DC | |
| 7.04 | 130320-4 | GUIDE AIR ADC BURNER | |
| 7.05 | 130320-5 | GASKET FELT | |
| 7.06 | 130320-6 | BAND AIR | |
| 7.07 | 130320-7 | SHUTTER AIR 4 SLOT | |
| 7.08 | 130320-7-A | SHUTTER AIR -8 SLOT | |
| 7.09 | 130320-9 | PUMP CLEAN CUT FUEL | |
| 7.1 | 130320-9-SUNTEC | PUMP FUEL SUNTEC | |
| 7.11 | 130320-10 | KIT VALVE STEM | |
| 7.12 | 130320-11 | COIL 12 VOLT | |
| 7.13 | 130320-15 | ASSEMBLY IGNITOR | |
| 7.14 | 130320-16 | CAD CELL DETECTOR | |
| 7.15 | 130320-17 | KIT GASKET IGNITER | |
| 7.16 | 130320-19 | KIT CONTROL ADC BURNER | |
| 7.17 | 130320-20 | IGNITOR ASSEMBLY W/ ICB | |
| 7.18 | 130320-22 | IGNITER ONLY | |
| 7.19 | 130320-23-24 | ASSEMBLY AIR TUBE | |
| 7.2 | 130320-25 | NOZZLE | |
| 7.21 | 130320-30 | KIT ELECTRODE OVER 3- 5/8 | |
| 7.22 | 130320-INSERTION | INSERTION WELDED TUBE | |
| 8 | 122-123380 | FLUE TUBE | 1 |

Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

1.2 Trailer Frame

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Serial Number Range:

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Trailer Frame

| BOM ID | Part Number | Description | Qty |
|--------|-------------|------------------------------|-----|
| 1 | 050-0723 | HOSE REEL | 1 |
| 1.1 | 050-0723-1 | HOSE | 1 |
| 2 | 050-0248 | PINTEL HOOK RING | 1 |
| 3 | 050-0754 | TRAILER WHEEL/TIRE ASSEMBLY | 4 |
| 4 | 050-0773B | AXLE ASSEMBLY WITH OUT BRAKE | 1 |
| 5 | 050-0773 | AXLE ASSEMBLY W/ ELEC BRAKE | 1 |
| 6 | 122-212530 | WELDEMENT BATTERY COVER | 1 |

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1.3 Hand Wand Assmebly

MT & MU



Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

Hand Wand Assembly

| BOM ID | PART NUMBER | PART NAME | Qty |
|--------|-------------|----------------------------|-----|
| 1 | 015-0303 | CLAMP CONDUIT | 1 |
| 2 | 019-0010 | NIPPLE, CLOSE, 3/4" | 1 |
| 3 | 019-0109 | ELBOW, 90DEG | 1 |
| 4 | 123-123252 | SHAFT | 1 |
| 5 | 123-123255 | HANDLE. BALL VALVE | 1 |
| 6 | 123-123255 | HANDLE, WAND, FRONT | 1 |
| 7 | 123424-1 | SPRAY NOZZLE | 1 |
| 8 | 123-123445 | SWIVEL COUPLER | 1 |
| 9 | 123-308310 | WOODEN HANDLE | 2 |
| 10 | 017-123458 | BALL VALVE | 1 |
| 11 | 121-123250 | COMPLETE HANDWAND ASSEMBLY | |

Serial Number Range:

- Model: MT & MU
- V3.1 803-M-T3-GP-Y--2803 to Current 254-I-P6-GS-Y-*-02254 to Current 816-M-T6-GK-*02816 to Current 869-W-P*I***S**0469 to Current
- 1.4 Engine and Hydraulic Pump Assembly
- 1.4.1 MT Engine and Hydraulic Pump Assembly
- MT Only

Illustration Not Available

Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

869-W-P*I***S**0469 to Current

254-I-P6-GS-Y-*-02254 to Current

Engine and Hydraulic Pump Assmbley

| BOM ID | PART NUMBER | DESCRIPTION | QTY |
|--------|--------------|---|-----|
| 1 | 010-0541 | ENG KOHLER 9.5 HP | 1 |
| 1.01 | 010-0541-3 | STARTER COMPLETE | |
| 1.02 | 010-0541-4 | CAP FUEL | |
| 1.03 | 010-0541-5 | SWITCH IGNITION ASSEMBLY | |
| 1.04 | 010-0541-6 | FILTER AIR 9.5HP | |
| 1.05 | 010-0541-7 | FILTER PRE CLEANER AIR KOHLER 9.5HP | |
| 1.06 | 010-0541-8 | COVER AIR FILTER KOHLER 9.5HP | |
| 1.07 | 010-0541-10 | STARTER RECOIL ASSEMBLY | |
| 1.08 | 010-0541-11 | GASKET AIR CLEANER | |
| 1.09 | 010-0541-12 | BASE AIR FILTER | |
| 1.1 | 010-0541-13 | COVER BASE A/C | |
| 1.11 | 010-0541-14 | FILTER FUEL TANK | |
| 1.12 | 010-0541-15 | SOLENOID STARTER | |
| 1.13 | 010-0541-16 | LEVER FUEL SHUT OFF | |
| 1.14 | 010-0541-17 | CARBURETOR | |
| 1.15 | 010-0541-18 | SWITCH IGNITION ONLY CH395 KOHLER EN- GINE | |
| 1.16 | 010-0541-19 | HARNESS TO VOLTAGE REGULATOR | |
| 1.17 | 010-0541-20 | COVER AIR FILTER BASE CARBURATOR | |
| 1.18 | 010-0541-21 | LINE FUEL CUT TO LENGTH | |
| 1.19 | 010-0541-KEY | KEY SPARE KOHLER | |
| 1.2 | 010-0541-SPA | ASSEMBLY SPARK PLUG | |
| 1.21 | 010-0541-VR | REGULATOR VOLTAGE KOHLER 9.5 HP ENG | |
| 2 | 013-0007 | PUMP HYDRAULIC | 1 |
| 3 | 015-0119 | SPROCKET PUMP SIDE | 1 |
| 4 | 015-0033 | SPROCKET ENGINE SIDE | 1 |
| 5 | 015-0044 | COUPLING CHAIN | 1 |
| 6 | 092-0516 | PUMP MOUNT | 1 |
| 7 | 123-212618 | MOUNT COVER PLATE | 1 |

Serial Number Range:

Model: MT & MU

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

 --2803 to Current
 254-I-P6-GS-Y-*-02254 to Current

 02816 to Current
 869-W-P*I***S**0469 to Current

1.4.2 MU Engine and Hydraulic Pump Assembly

MU Only



Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

MU Engine and Hydraulic Pump Assembly

| BOM ID | PART NUMBER | DESCRIPTION | Qty |
|--------|-------------|---------------------------------|-----|
| 1 | 030-0499 | WASHER, FENDER | 4 |
| 2 | 050-0260 | RUBBER ISOLATOR | 4 |
| 3 | 011-0140 | HYDRUALIC PUMP | 1 |
| 4 | 082-104032 | DIESEL ENGINE MT'G PLATE, LEFT | 1 |
| 5 | 082-104033 | DIESEL ENGINE MT'G PLATE, RIGHT | 1 |
| 6 | 021-0211 | FILTER OIL ENGINE | 1 |
| 7 | 021-0236 | FILTER AIR PRIMARY | 1 |
| 7.1 | 021-0237 | FILTER AIR SECONDAY | 1 |

Serial Number Range:

254-I-P6-GS-Y-*-02254 to Current

869-W-P*I***S**0469 to Current

Model: MT & MU

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

1.5 Fender Assemblies

.....

MT & MU

Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current

254-I-P6-GS-Y-*-02254 to Current 816-M-T6-GK-*02816 to Current 869-W-P*I***S**0469 to Current

Fender Assemblies

| BOM ID | Part Number | Description | Qty |
|--------|-------------|--------------------------------------|-----|
| 1 | 123-212548 | Bracket Fender Mounting | 4 |
| 2 | 020-0243A | Brake Light wo/ License Light | 1 |
| 3 | 123-212550 | Brake Light Bracket w/ License Plate | 1 |
| 4 | 122-212561 | Fender Weldment LH | 1 |
| 5 | 122-212560 | Fender Weldment RH | 1 |
| 6 | 123-127534 | Bracket Mount Hand Wand | 1 |
| 7 | 050-0137 | Rubber Latch Kit | 1 |
| 8 | 123-212550 | Brake Light Bracket | 1 |
| 9 | 020-0243 | Brake Light | 1 |

Serial Number Range:

254-I-P6-GS-Y-*-02254 to Current

869-W-P*I***S**0469 to Current

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

1.6 Material Pump

1.6.1 MT Material Pump

MT Only



| Calder Broth | ners Corp | Serial Numb | er Range: |
|--------------|----------------------|-------------|----------------------------------|
| V3.1 | 803-M-T3-GP-Y2803 to | Current | 254-I-P6-GS-Y-*-02254 to Current |

V 816-M-T6-GK-*02816 to Current

869-W-P*I***S**0469 to Current

MT Material Pump

| BOM ID | Part Number | Description | Qty |
|-------------------|-------------|----------------------------|-----|
| 1 | 013-0100 | Motor Hydraulic | 1 |
| 2 | 011-0252 | Material Pump | 1 |
| 3 | 121-212056 | Clean out Linkage Assembly | 1 |
| 4 | 019-0190 | Nipple 1.50in | 3 |
| 5 | 123-212054 | Bracket Clean out Valve | 2 |
| 6 | 130312 | Ball Valve 3-Way 1.5in | 2 |
| 7 | 019-0114 | Bushing Reducer | 2 |
| 8 | 050-0729 | Ball Valve | 2 |
| 9 | 122-212052 | Piping Weldment | 1 |
| 10 | 014-0480 | Cap Black Iron 1.5in | 1 |
| 11 | 017-0043 | Ball Valve Spray Wand | 1 |
| 12 | 122-212058 | Pump Inlet Weldment | 1 |
| 13 | 123-312072 | Nipple .5 in | 1 |
| 14 | 019-0113 | Nipple Close 1.5in | 1 |
| 15 (Not Shown) | 022-0237 | Gasket Asphalt Pump Small | 2 |

Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

1.6.2 MU Material Pump

MU Only



Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

MU Material Pump

| BOM ID | PART NUMBER | DESCRIPTION | Qty |
|-------------------|-------------|---------------------------------|-----|
| 1 | 011-0252 | Asphalt Pump | 1 |
| 2 | 017-0043 | 1/2" Ball Valve | 1 |
| 3 | 130312 | 1 1/2" 3 Way Ball Valve | 2 |
| 4 | 019-0114 | Bushing Reducer 1 1/2" | 2 |
| 5 | 121-212056 | Linkage Asphalt Valve | 1 |
| 6 | 122-212058 | Mu Asphalt Pump Inlet Weldment | 1 |
| 7 | 122-312060 | MU Asphalt Pump Outlet Weldment | 1 |
| 8 | 014-0480 | Cap 1 1/2" | 1 |
| 9 | 050-0729 | 1 1/2" Ball Valve | 2 |
| 10 | 019-0189 | 1 1/2" Threaded Hose Barb | 4 |
| 11 | 013-0100 | Hydraulic Motor | 1 |
| 12 | 123-212054 | Ball Valve Linkage Bracket | 2 |
| 13 (Not Shown) | 022-0237 | Gasket Asphalt Pump Small | 2 |

Serial Number Range:

Model: MT & MU

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

1.7 Spray Bars

1.7.1 MT Spray Bar Assembly

MT Only

0 2 3 6) P P ŀ b P P L (5) Ş 1 1 P I 1 T P I b 1 1 0 I I I b 1 T 1 T 0 1 I T. L 0 J

Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current 869-W-P*I***S**0469 to Current

254-I-P6-GS-Y-*-02254 to Current

MT Spray Bar Assembly

| BOM ID | Part Number | Description | Qty |
|--------|-------------|--------------------|-----|
| 1 | 018-0120 | Brass Bushing | 4 |
| 2 | 122-212534 | Pivot Arm | 2 |
| 3 | 019-0194 | Brass Elbow | 8 |
| 4 | 017-0043 | Brass Ball Valve | 8 |
| 5 | 123484 | Nozzle | 8 |
| 6 | 122-212520 | Spray Bar Weldment | 1 |

1.7.2 Additional Nozzle Sizes MU & MT

| Additional Nozzle Sizes | | | | | |
|-------------------------|--|--------------------|---------------------|-------------------|--|
| Nozzle Size | zzle Stamped Recommended Flow ize Marking GPM | | Application Rate | Mauldin Part # | |
| | | **Based on 35psi** | GAL / SQ YD | | |
| 0 | 15/95 | 1.2 | .0308 | 123484-1 | |
| 0 | 30/95 | 3 | .0520 | 123484-0 | |
| 1 | 50/95 | 4 | .1030 | 123484 | |
| 1.5 | 60/95 | 6 | .1540 | 123484-15 | |
| 2 | 80/95 | 8.5 | .2555 | 123484-2 | |

Serial Number Range:

Model: MT & MU

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

1.7.3 MU Spray Bar Assembly

MU Only



Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

MU Spray Bar Assembly

| BOM ID | PART NUMBER | DESCRIPTION | Qty |
|--------|----------------------|--------------------------------------|-----|
| 1 | 124400 | AIR CYLINDER | 8 |
| 2 | 015-0331 | ASPHALT HOSE CLAMP | 2 |
| 3 | 017-0308 | BALL VALVE NOZZLE | 4 |
| 4 | 022-123494 | PAPER GASKET | 16 |
| 5 | 123-123484 | SPRAY NOZZLE, 50/95 | 8 |
| 6 | 123-123492 | STEEL GASKET WASHER | 8 |
| 7 | 123-123555 | SPRAY NOZZLE SLEEVE RETAINING NUT | 8 |
| 8 | 123-123581 | SPRAY BAR NOZZLE SLEEVE | 8 |
| 9 | 123-123582 | SPRAY CYLINDER POPPET | 8 |
| 10 | 122-312520 | RECIRCULATING SPRAY BAR WELDMENT | 1 |
| 11 | 014-312210 | HYDRAULIC TUBE, CYLINDER TO MANIFOLD | 8 |
| 12 | 122-312220 | HYDRAULIC MANIFOLD TUBE WELDMENT | 2 |
| | | | |
| 13 | 022-0123 (Not Shown) | O-RING BAR WING EXTENSION | 4 |

Serial Number Range:

254-I-P6-GS-Y-*-02254 to Current

869-W-P*I***S**0469 to Current

Model: MT & MU

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

1.8 Hydraulic Components

1.8.1 MT Hydraulic Components

MT Only



Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

Hydraulic Components

| BOM ID | Part Number | Description | Qty |
|--------|-------------|---|-----|
| 1 | 014-212142 | TUBE ASSY TACK TANK SELECTOR VALVE OUTPUT | 2 |
| 2 | 017-0210 | VALVE FORWARD REVERSE | 1 |
| 3 | 017-0233 | ELECTRIC VALVE ASSEMBLY | 1 |
| 4 | 014-212148 | TUBE ASSEMBLY TANK RETURN | 1 |
| 5 | 014-212146 | TUBE ASSEMBLY BALL VALVE BYPASS LONG | 1 |
| 6 | 017-0223 | BALL VALVE HYDRAULIC | 1 |
| 7 | 014-212144 | TUBE ASSEMBLY BYPASS SHORT | 1 |
| 8 | 014-212140 | ASPHALT PUMP MOTOR TUBING, LONG | 1 |
| 9 | 014-212141 | ASPHALT PUMP MOTOR TUBING, SHORT | 1 |

Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

1.8.2 MU Hydraulic Components

MU Only

No Exploded View Available

Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

| BOM ID | PART NUMBER | DESCRIPTION | QTY |
|--------|-------------|------------------------------------|-----|
| 1 | 017-0269 | BLOCK HYDRAULIC BODY | 1 |
| 2 | 017-0206 | VALVE HYD ELECTRONIC | 1 |
| 3 | 017-0220 | VALVE PRESSURE REDUCING | 1 |
| 4 | 017-0221 | VALVE PRESSURE REDUCING ADJUSTABLE | 1 |
| 5 | 014-212140 | ASPHALT PUMP MOTOR TUBING, LONG | 1 |
| 6 | 014-212141 | ASPHALT PUMP MOTOR TUBING, SHORT | 1 |
| 7 | 014-312056 | TUBE ASSY SUPPLY BULKHEAD | |
| 8 | 014-312058 | TUBE ASSY RETURN | |

Serial Number Range:

Model: MT & MU

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

1.9 Hydraulic Tank

MT & MU



Serial Number Range:

Model: MT & MU

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

Hydraulic Tank

| BOM ID | Part Number | Description | Qty |
|--------|-------------|----------------|-----|
| 1 | 060-0069 | Cap Locking | 1 |
| 2 | 060-0066 | Sight Gauge | 1 |
| 3 | 122-212070 | Hydraulic Tank | 1 |
| 4 | 021-0192 | Filter Head | 1 |
| 5 | 021-0169 | Filter Element | 1 |

Serial Number Range:

Model: MT & MU

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

1.10 Washdown Tank

MT & MU



Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

Washdown Tank

Calder Brothers Corp

| BOM ID | Part Number | Description | Qty |
|--------|-------------|-------------------------|-----|
| 1 | 019-0195 | Cap Washdown Tank | 1 |
| 2 | 122-212080 | Tank Wash Down Weldment | 1 |
| 3 | 060-0066 | Sight Gauge | 1 |
| 4 | 050-0713 | Ball Valve | 1 |

Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

1.11 Diesel Burner Fuel Tank

MT & MU



Serial Number Range:

254-I-P6-GS-Y-*-02254 to Current

869-W-P*I***S**0469 to Current

Model: MT & MU

V3.1 803-M-T3-GP-Y--2803 to Current 2 816-M-T6-GK-*02816 to Current

Diesel Burner Fuel Tank

| BOM ID | Part Number | Description | Qty |
|--------|-------------|--------------------|-----|
| 1 | 122-212070 | Fuel Tank Weldment | 1 |
| 2 | 050-0522 | Fuel Cap | 1 |
| 3 | 020-0174 | Sender Fuel Level | 1 |

Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

1.12 Diesel Burner Control Box

MT & MU



Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current

254-I-P6-GS-Y-*-02254 to Current 816-M-T6-GK-*02816 to Current 869-W-P*I***S**0469 to Current

Diesel Burner Control Box

| BOM ID | Part Number | Description | Qty |
|--------|-------------|------------------------------|-----|
| 1 | 123-212790 | Burner Control Mount Bracket | 1 |
| 2 | 130112 | Enclosure | 1 |
| 3 | 020-109056 | Standoff Male-Female M4 | 4 |
| 4 | 123-130111 | Plate Control Box TP | 1 |
| 5 | 123716 | thermostat | 1 |
| 6 | 123716A | Knob Thermostat | 1 |
| 7 | 122428 | Rocker Switch | 2 |
| 8 | 020-0236A | Rocker Switch Acuator | 1 |
| 9 | 020-0170 | Fuel Gauge | 1 |

Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

1.13 Optional Overnight Temperature Monitor

MT & MU

No Exploded View Available

Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

Overnight Temperature Monitor

| BOM ID | PART NUMBER | DESCRIPTION | QTY |
|--------|-------------|-----------------------------|-----|
| 1 | 123-212860 | HANGER BRACKET | 2 |
| 2 | 020-0253 | HEAT STRIP | 3 |
| 3 | 121-212866 | CONTROL BOX OVER NIGHT HEAT | 1 |
| 3.1 | 123715 | THERMOSTAT | 1 |
| 4 | 020-0639 | CORD GRIP | 3 |

Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current Model: MT & MU

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

1.14 Propane Burner Assembly

MT Only



Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 2 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

Propane Burner Assembly

| BOM ID | Part Number | Description | Qty |
|--------|-------------|---------------------|-----|
| 1 | 122-130190 | Bracket Dual Burner | 1 |
| 2 | 093-0217 | Propane Burner | 2 |
| 3 | 050-0499 | Orifice | 2 |
| 4 | 050-0159 | Ball Valve | 2 |
| 5 | 019-0235 | Elbow | 2 |
| 6 | 019-0030 | T Fitting | 1 |
| 7 | 014-1046 | Adapter | 1 |

Serial Number Range:

Model: MT & MU

V3.1 803-M-T3-GP-Y-2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

2. Important Safety Information

Operating personnel must perform service checks regularly to be sure systems are in good operating condition. If abnormal conditions are detected, inform maintenance personnel immediately.

Check all systems for proper operation. Check chassis and all components for physical damage and security of all fasteners and connectors.

Most accidents involving construction maintenance are caused by failure to observe basic safety rules or precautions. An accident can often be avoided by recognizing potentially hazardous situations before an accident occurs.

2.1.1 Safety Alert And Signal Words

The safety information in this manual is denoted by the safety alert symbol: This symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!

Indicates a hazardous condition that will result in serious injury or death if not performed appropriately.

Indicates a hazardous condition that could result in serious injury or death if not performed appropriately.

Indicates a hazardous condition that could result in serious injury if not performed appropriately.

NOTICE

Indicates a situation that could result in damage to the machine or other property.

2.2 Operation Hazards

The following hazards are possible during the operation of the machine. All operators, maintenance and service personal, or any one working with or near the machine must be familiar all hazards.

Do not operate this machine until you read and understand the instructions in the operation section of this manual.

Do not operate, work on or around machine while under the influence of alcohol, drugs or if feeling ill.

Serial Number Range:

Model: MT & MU

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

Explosion, fire, or property damage hazard.

Do not use starting fluid with this engine.

Use of starting fluid can cause an explosion, fire, personal injury or damage to the engine and other property.

Loud noise hazard.

Prolonged exposure to loud noise can cause impairment or loss of hearing.

Operators, workers and bystanders must use ear protection while machine is in operation.

Entanglement hazard.

Do not wear loose fitting clothing.

Loose fitting clothing and long hair can become entangled in moving or rotating parts. Keep all personnel clear of moving parts when engine is running or about to be started.

Long hair must be tied back or netted.

Keep clear of moving components.

Never operate machine with open or missing guards or shields.

Fire, burns or property damage hazard.

Exhaust and exhaust components can remain hot after engine has been stopped.

To avoid risk of fire, burns and property damage or personal injury, allow the exhaust system to cool before service or repairs.

Be sure there are no combustible materials located where they are likely to come in contact with hot material or exhaust components.

Operator shall keep machine clear of sparks, open flames and incandescent material. Some bitumen fumes are flammable and can explode.

Operator shall never load machine when water is present in the bottom of the tank. Hot material can cause the water to steam and burst the tank.

Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

Operator shall never mix material in the tank of the tank. Not all asphalt products mix and problems will occur. Always contact material handler before changing tank products to ensure compatibility or arrange for offload of material first.

DO NOT SMOKE



Explosion, fire, or personal injury.

Operator shall never operate the burner assemblies while truck is in motion or being loaded.

Operator shall be present during entire heating cycle.

Operator shall be sure burner tubes are covered by a minimum of 8" of material before burner operation. Uncovered tubes can cause explosion in tank.

Operator is responsible for safe heating temperatures of the material and not exceeding the "flash point".

Operator shall begin tank circulation of material as soon as possible for safe heating of product.

Operator shall always wear protective gear for face, hands, feet, eyes, and body while working with hot bituminous products.

Operator shall always have proper knowledge and carry in truck proper MSDS of material on board.

When hot asphalt touches the skin, flush area completely according to MSDS. Remember if you are not using emulsions, cool water may not be the best solution. Get medical attention.

NOTICE

Dispose of waste properly.

Improper disposal of waste can harm the environment.

Use leak proof container when draining fluids. Do not use food or beverage containers.

Calder Brothers Corp Serial Number Range: V3.1 803-M-T3-GP-Y--2803 to Current 254-I-P6-816-M-T6-GK-*02816 to Current 869-W-

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

Contact your local environmental or recycling center for the proper way to recycle or dispose of waste.

2.2.1 A Pressurized Fluids

Hydraulic oil and grease injected into your skin can cause serious injury or death. Keep your hands and body away from any pressurized leak. Tighten connections before applying pressure. Never use your hand to check for leaks; use a piece of wood or cardboard. If fluid is injected into the skin, it must be surgically removed within a few hours or gangrene may result. Get immediate medical attention.

2.2.2 A Hazardous Chemicals

Lubricants and coolants can be hazardous. Before operating, check the Material Safety Data Sheet (MSDS) to understand each product, safe handling procedures, and first aid measures relating to the product. Clean up spilled fluids immediately.

Do not drain or pour any fluids or lubricants on the ground. Check with local environmental agencies or recycling centers for proper disposal information.

2.2.3 California Proposition 65 Warnings

Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Always start and operate the engine in a well-ventilated area.

If in an enclosed area, vent the exhaust to the outside.

Do not modify or tamper with the exhaust system.

Do not idle the engine except as necessary.

For more information go to www.P65Warnings.ca.gov/diesel.

Batteries, battery posts, battery terminals, and related accessories can expose you to chemicals including lead and lead compounds, which are known to the State of California to cause cancer and birth defects or other reproductive harm.

For more information go to www.P65Warnings.ca.gov.

2.2.4 Hazards From Modifying Equipment

Do not make any alterations to your machine. Altering may cause your equipment to be unsafe and may void the manufacturers' warranty.

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2.3 Maintenance Hazards

The following maintenance hazards are in additional to those found while operating the machine. All maintenance and service personal must be familiar with all hazards before working on the machine.

Most accidents are caused by failure to observe basic safety rules or precautions.

An accident can often be avoided by recognizing potentially hazardous situations before an accident occurs.

Improper operation, lubrication or maintenance of this machine can be dangerous and could result in injury or death.

Do not perform any lubrication and maintenance on this machine until you read and understand the instructions in the maintenance section of this manual.

2.3.1 A Maintenance And Service

Before performing inspections, service or maintenance:

- Park machine on firm level surface.
- Lower screed to ground or engage screed support locks.
- Fully open or close hoppers.
- Turn engine off and remove ignition key.
- Attach a Do Not Operate tag or similar warning tag to the ignition switch.
- Follow lockout/tag out procedure as defined by your company.

After performing inspections, service or maintenance, verify all guards have been installed and all safety devices are functional.

Always wear face or eye protection, safety shoes, and other protective items as required by your company.

If you must troubleshoot machine with engine running, have someone in constant visual contact who can shut off the engine or engage an Emergency Stop.

If you must service machine with an attachment raised, block up that attachment in a safe position.

2.3.2 A Fire Or Explosion Prevention

▲Engine fuel can cause an explosion or fire. Do not service fuel system with engine running or near open fire. Do not weld or smoke near fuel system. Do not spill fuel or hydraulic oil on hot machine components. Clean up spilled fuel or oils immediately.

⚠Keep sparks and flames away from batteries to prevent explosion of hydrogen gas in and near a battery. Other precautions include:

- When disconnecting battery cables, disconnect negative (-) cable first.
- When connecting battery cables, connect negative (-) cable last.
- Do not short circuit battery posts with metal items.

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V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

2.4 General Machine Safety

- Have first aid kit ready and available.
- Proper clothing should be worn at all times. Long sleeved shirts and pants are recommended.
- Always use safety glasses and proper gloves when performing functions on the machine.
- A clean work station is a safe work station. This also aids in proper visual inspection of the machine daily, and ensures proper daily maintenance.
- Operator shall bear the responsibility that when maintenance is complete proper safety guards, and decals have been returned to the machine.
- Operating personnel must perform service checks regularly to be sure systems are in good operating condition. If abnormal conditions are detected, inform maintenance personnel immediately
- Operator shall obey all laws.

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2.4.1 Safety Decals Explained





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3. Operation Instructions

To avoid possibly injury or death do NOT load tank with hot material when condensation or water is present in tank. Hot material and water will have a violent reaction producing steam and pressure resulting product damage and potential injury or death may occur.

Never exceed the recommended temperature for the specific material being used. If the required temperature is not known, please contact the material manufacturer.

3.1 Heating instruction

3.1.1 Propane

- 1. Open propane tank and set regulator to @5 PSI.
- 2. Open valve at propane burner(s) on rear of tank while using a striker to light gas.
- 3. After the burner is going return the front of the tank and turn the regulator up to 8-12 PSI.
- 4. Burners shall not be left un-attended! You are responsible to turn them off when desired temperature is achieved. (This is usually 120 –140 degrees F.)

3.1.2 Diesel

- 1. Flip the burner blower controls to the on position.
- 2. Turn the Thermostat dial to the desired spray temperature.
- 3. Flip the burner fuel switches to the on position and the burners will light.
- 4. After burners start to warm, the material must be circulated.
- 5. When set temperature is reached the burners will turn off, and the material is ready to spray

Burner Safety

- Operator shall never operate the burner assemblies while truck is in motion or being loaded.
- Operator shall be present during entire heating cycle.
- Operator shall be sure burner tubes are covered by a minimum of 8" of material before burner operation. Uncovered tubes can cause explosion in tank.
- Operator is responsible for safe heating temperatures of the material and not exceeding the "flash point".
- Operator shall begin tank circulation of material as soon as possible for safe heating of product.

3.2 Hand Spray Instruction

- 1. Partially open the recirculating tank valve to feather to minimize hydraulic system going over relief. You may use the tank valve to regulate spray wand spray pattern.
- 2. At the front of the unit move the pump direction lever into the "Forward."
- 3. At the back of machine open hand spray wand valve and use your hand spray wand.
- 4. When finished spraying close the recirculating tank valve and switch the pump direction to "Reverse" this will return the unused material from the spray wand and lines to the material tank.
- 5. Close and open the hand spray "wand valve" a few times to ensure as much material is removed as possible.

Serial Number Range:

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- 6. After the material has been returned and you can hear "sucking" noises from the wand move the pump direction lever to "Neutral" and close Spray wand valves.

3.3 Spray bar Instructions 3.3.1 MT Spray Bar Operation

On units equipped with spray bar

In cab control:

- 1. At the front of the machine (with the engine @ idle) pull the pump direction lever to "Forward" position.
- 2. Turn the ball valve to the "In Cab"
- 3. At the rear of the machine open the spray bar valve.
- 4. To spray Position the trailer to the area you wish to spray, turn your headlight switch to on and the spray bar will began to spray. (you should try to maintain a vehicle speed of 2-3 MPH while spraying.) to end the spray shut headlights off.

If you desire to test or manually run the spray bar:

- 1. At the front of the machine (with the engine @ idle). Turn the ball valve handle to "Manual".Leave the pump direction lever in Neutral until you're ready to spray.
- 2. At the rear of the machine open the spray nozzel valves and the main spray bar valve.
- 3. Position the trailer where you want to spray. Push the pump direction level to forward.

Please note that any vehicle equipped with daytime running lights you need to check that taillights are not on until the headlight switch is on. (Standard daytime running lights equipped on most new vehicles turns only the headlights only. The taillight on wire controls the spray bar.)

3.3.2 MU Spray Bar Operation

Key Fob Spray Control

- 1. At the front of the machine make sure the switches on the control box are in the spraying function positions. Pump direction and Nozzels should both be set to "Remote".
- 2. At the rear of the machine make sure all the valves are in the correct position. See back of machine or section 5.2.3.
- 3. To spray Position the trailer before the area you wish to spray and begin driving. When the trailer is overtop of the desired area push the button labeled "1" on the key fob to begin spraying.
- 4. When you are done spraying press the button labeled "2" and the nozzels will shut off.

3.4 Clean Out Instruction

- 1. At the front of the machine pull the pump valve lever to "Reverse" (speed up engine to high idle)
- 2. At rear of machine close your hand spray "tank valve", then open your hand spray "wand valve" until you hear air sucking through the end. Close and open the hand spray "wand valve" a few times to ensure as much material is removed as possible.
- 3. Close the hand spray valve.
- 4. With the selector valve still in reverse, (high idle) at the front of the machine turn the spray switch to "On." This will do the same as sucking air in your hand spray wand only it will suck air in the spray bar. Do this a few times also to ensure as much material is removed as possible.
- 5. At the front of the machine pull the pump direction lever to "Neutral." (RETURN ENGINE TO IDLE)
- 6. If desired, you can introduce clean out material into the lines for storage. To do this at the rear of the machine at the inlet of the asphalt pump turn that lever to "Clean Out."
- 7. At the front of the machine pull the pump direction lever to "Forward." You will

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- 8. now be introducing clean out solvent to the bar switch on the spray switch until the clean out solvent gets to the nozzles, then shut the switch off.
- 9. Next open hand spray valve and open wand until clean out solvent spays through nozzle, close wand, return hand spray valve to closed position.
- 10. Leave the "Clean Out" lever in the clean out direction, to assure tack does not gravity feed into the pump.
- 11. Turn the pump direction valve to "Neutral" and your machine is ready for overnight or long term storage.

Note: be sure to stop the engine whenever the machine is not in use. This will increase the life of the hydraulic components.

For any further questions please contact your Dealer or Mauldin representative

4. Guideline Temperatures for common liquid Asphalts

| Type & Grade | Spraying T | emperature | Type & Grade | Spraying Temperature | |
|--------------------|------------|------------|---------------------|----------------------|--------|
| Asphalt Cements | Deg. C | Deg. F | Cutback Asphalts | Deg. C | Deg. F |
| AC-2.5 | 130 | 270 | MC-30 | 30 | 80 |
| AC-5 | 140 | 280 | MC-70 | 50 | 120 |
| AC-10 | 140 | 280 | MC-250 | 75 | 165 |
| AC-20 | 145 | 295 | MC-800 | 95 | 200 |
| AC-40 | 150 | 300 | MC-3000 | 110 | 230 |
| AR-1000 | 135 | 275 | RC-70 | 50 | 120 |
| AR-2000 | 140 | 285 | RC-250 | 75 | 195 |
| AR-4000 | 145 | 290 | RC-800 | 95 | 200 |
| AR-8000 | 145 | 290 | RC-3000 | 110 | 230 |
| | | | SC-70 | 50 | 120 |
| PEN 40-50 | 150 | 300 | SC-250 | 75 | 160 |
| PEN 60-70 | 145 | 295 | SC-800 | 95 | 200 |
| PEN 85-100 | 140 | 280 | SC-3000 | 110 | 230 |

Serial Number Range:

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V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

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| PEN 120-150 | 130 | 270 | | |
|-------------|-----|-----|--|--|
| PEN 200-300 | 130 | 270 | | |

| Emulsified Asphalts | Spraying Deg. C | Spraying Deg. F |
|---------------------|-----------------|-----------------|
| RS-1 | 20-60 | 70-140 |
| RS-2 | 50-85 | 125-185 |
| HFRS-2 | 50-85 | 125-185 |
| MS-1 | 20-70 | 70-160 |
| MS-2 | 20-70 | 70-160 |
| MS-2h | 20-70 | 70-160 |
| HFMS-1 | 20-70 | 70-160 |
| HFMS-2 | 20-70 | 70-160 |
| HFMS-2h | 20-70 | 70-160 |
| HFMS-2s | 20-70 | 70-160 |
| SS-1 | 20-70 | 70-160 |
| SS-1h | 20-70 | 70-160 |
| CRS-1 | 50-85 | 125-185 |
| CRS-2 | 50-85 | 125-185 |
| CMS-2 | 20-70 | 70-160 |
| CMS-2h | 20-70 | 70-160 |
| CSS-1 | 20-70 | 70-160 |
| CSS-1h | 20-70 | 70-160 |

These recommendations are provided by "The Asphalt Institute" and advise the minimum spray temperatures for safety.

Serial Number Range:

254-I-P6-GS-Y-*-02254 to Current

869-W-P*I***S**0469 to Current

V3.1 803-M-T3-GP-Y--2803 to Current

816-M-T6-GK-*02816 to Current

5. Tank Valve Operation

5.1 MT Tank Valve Operation

5.1.1 Off Duty or Travel Mode



5.1.2 Recirculation - Heating Operation



Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 2 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

5.1.3 Spray Bar Spraying



5.1.4 Hand Wand Spraying



V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

5.1.5 Clean-Out



NOTES:

- 1. SHUT OFF ALL SPRAY NOZZLE VALVES.
- 2. BE SURE THAT THE LOAD LINE HOSE PLUG IS SECURE.
- 3. SPRAY HOSE WAND INTO FILL NECK OF THE CLEAN-OUT TANK.
- 4. CYCLE NOZZLE VALVES ONE AT A TIME TO PURGE MATERIAL OUT INTO A SUITABLE CONTAINER.

5.1.6 Load line Operation (Option)



Serial Number Range:

V3.1 803-M-T3-GP-Y-2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

5.2 MU Tank Valve Operation

5.2.1 Parked/Travel



5.2.2 Recirculation - Heating Operation



Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

5.2.3 Spray Bar Spraying



5.2.4 Hand Wand Spraying



Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

5.2.5 Reverse Suction



5.2.6 Solvent Circulation



Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

6. Material Pump Manual



AM, AP & AL SERIES PUMPS OWNERS MANUAL

G12-207 2/2/04



SAFETY INSTRUCTIONS

This is an industrial component. Only a qualified systems integrator should be allowed to design it into a system. The integrator must determine proper plumbing, mounting, driveline and guard components.

Improper installation or use could lead to a serious, even fatal, accident. The system integrator must communicate all safe operation procedures to the end user(s).

Before operation, fully understand and follow the instructions shown in this manual and any instructions communicated by the system integrator. No one should be allowed to operate or maintain this pump who has not been fully trained to work safely according to the configuration of the pump system and in accordance with all applicable government and industry regulations.

D - - - - D. 0 -

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Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

INSTALLATION

Check Ports Versus Rotation:

Make sure the inlet and outlet ports have been correctly plumbed corresponding to the direction of rotation. See figure below for various configurations.



Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

Good Practice

NOTE: These are general guidelines and do not cover all possible situations. It is the responsibility of the system integrator to apply this product properly.

Plumbing

- 1. The inlet pipe should be as short and straight as possible to minimize suction pressure losses. Excessive restrictions at the inlet can cause cavitation resulting in poor performance, noise, vibration, or pump damage.
- 2. Slope the inlet plumbing appropriately to avoid air pockets.
- Plumbing weight, misalignment with the ports or thermal expansion can exert excessive force on the pump. Plumbing must be properly supported and aligned with expansion joints, if required, to minimize these forces.
- To prevent over pressure situations, install a relief valve as close to the pump outlet as possible. Install the relief valve before any shut-off valves.

Separate Pump and Drive Assemblies

Driveline Guards

- 1. Assure adequate guards have been installed to prevent personnel contacting moving components.
- 2. Follow all OSHA, Federal, state and local codes.

Check Alignment of Pump to Driveline

Excessive misalignment can overload the pump input shaft and cause premature failure. The figures below show parallel and angular misalignments.



Mounting Base

- 1. Mount the unit on a rigid, heavy base to provide support and absorb shock. Bases should be designed for high rigidity, not just strength.
- 2. The pump feet were not designed for mounting to concrete and do not have enough contact area to prevent concrete from failing. When mounting to cement or concrete, use a steel base plate (supplied by others) to distribute the mounting stress over an area large enough to prevent the cement from failing. The base plate should be at least as thick as the pump feet. Grout it in place.

Roper Pumps' Close Coupled Drives

Units where the drive mounts directly to the pump

- Exposed drivelines require guards.
- Alignment between pump and drive line is maintained by the assembly.
- Because the assembly absorbs reaction forces of the driveline, the
- mounting base does not need to be as robust. The level of rigidity and strength is determined by the piping stresses from the system.



Over-pressure may burst pump or system components. Always include a relief valve in installation. Do not over pressurize pump or block discharge line while running.



Operating without guards could result in serious injury or death. Machinery in operation can grab, crush, cut, mangle and dismember. Do not operate without adequate guards in place.

Model: MT & MU

Calder Brothers Corp

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PUMP RATINGS

| Maximum Ratings | | | | | | | | |
|-----------------|------------------|-----------------|-------------------|--------------------|--|--|--|--|
| Pump Size | Flow Rate GPM | Pressure PSI | Temperature ⁰F | Input Speed RPM | | | | |
| 005 | 1.8 | 300 | 212 | 3600 | | | | |
| 01 | 3.6 | 300 | 212 | 3600 | | | | |
| 02 | 7.6 | 300 | 212 | 3600 | | | | |
| 03 | 11.6 | 300 | 212 | 3600 | | | | |
| 06 | 11.2 | 150 | 212 | 1800 | | | | |
| 08 | 16.3 | 150 | 212 | 1800 | | | | |
| 12 | 23.5 | 150 | 212 | 1800 | | | | |
| 16 | 30.8 | 150 | 212 | 1800 | | | | |
| 21 | 40.2 | 150 | 212 | 1800 | | | | |
| 27 | 49.8 | 150 | 212 | 1800 | | | | |
| 32 | 59.1 | 150 | 212 | 1800 | | | | |
| 40 | 75.6 | 150 | 212 | 1800 | | | | |

RELIEF VALVE

SIZES 005 thru 03

SIZES 06 thru 40



The relief valve must be positioned as shown in instructions for direction of rotation – otherwise the valve is inoperable, discharge pressure will not be working against the relief valve.

If the built-in relief valve is used, it is mandatory that the relief valve be set BY THE USER, since maximum relief valve pressure depends upon the viscosity and specific gravity of the liquid, the flow rate (pump RPM), and also the initial relief valve setting.

NOTE: The fact that the pump has the correct rotation and discharges liquid thru the desired port does NOT insure that the relief valve is installed in the correct position, or that it has the correct setting for the application.

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

TO ADJUST RELIEF VALVE

Warning: Take precautions necessary to prevent personal injury or physical damage that could be caused by any loss of the product being pumped while adjusting relief valve. DO NOT adjust relief valve without all guards in place.

Relief valve must be adjusted under conditions identical to the operating conditions (Viscosity, RPM, etc.)

- 1. Connect a pressure gauge near the pump in the discharge line between the pump and the point where the discharge line will be closed. (Some pumps have tapped and plugged holes in the case near the outlet which may be used for this connection.)
- 2. Loosen the sealing nut on the adjusting screw.
- 3. Back the adjusting screw out to the point where the end of the adjusting screw will be as shown on the Relief Valve drawing.
- 4. Start pump and close discharge line slowly. Do not exceed pressure rating of pump or other equipment between pump and discharge line valve. If this pressure is reached while closing the discharge valve, do not close any further. (This might occur with very high viscosity liquids.) It would then be necessary to install a separate relief valve in the system for protection. Do not run pump with closed discharge line for more than two minutes at a time.
- 5. With discharge valve closed, turn adjusting screw clockwise in ½ turn increments until the pressure gauge shows the desired pressure setting.
- 6. Tighten sealing nut.
- 7. Open discharge line, and turn pump off.

Relief valve is now set.

To replace spring and/or poppet, shut pump off, decrease the pressure on the spring and remove the plug cap by unscrewing it from the faceplate. After inspecting parts and replacing those required, reassemble the parts in reverse order to which they were removed, making sure the spring is centered on poppet and guide. Replace gasket and screw the plug cap into position and adjust pressure to desired setting. Tighten sealing nut.

A built-in relief valve should not be used on applications where the discharge must be closed for more than a few minutes. Prolonged operation with the relief valve fully by-passing will cause heating of the liquid circulating thru the valve, thus resulting in possible damage.

Serial Number Range:

Model: MT & MU

V3.1 803-M-T3-GP-Y-2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

MECHANICAL SEAL (AM) PUMPS

Mechanical seals do not require adjustment. Leakage developed at the seal may be due to one of the following conditions: worn, marred, or cracked rotating or stationary seal face, or bellows that have become hard, soft, cracked, expanded or extruded.

When replacing or servicing a mechanical seal, take particular care not to mar or scratch the sealing surfaces or injure the bellows. If the seal has been used, do not put it back into service unless both sealing surfaces are perfectly flat and smooth or else replaced.

To replace the mechanical seal, remove the key, cap screws, and bearing cage assembly (AM005 thru AM03) or seal retainer (AM06 thru AM40). Remove burrs and sharp edges from the end of shaft and keyway and clean the shaft. Next, the seal rotating parts may be removed from the shaft.

AM005-AM03

To reassemble the mechanical seal on pump sizes AM005 thru AM03, lubricate with light machine oil the section of the shaft over which the seal is to be mounted. Slide the rotating element onto the shaft. Be sure it is properly positioned against the retaining ring. After checking the bearing cage and replacing, if required, coat the sealing surfaces with light machine oil. Install bearing cage and gasket and secure with cap screws.



AM06-AM40

To reassemble the mechanical seal on pump sizes AM06 thru AM40, lubricate with light machine oil the section of the shaft over which the seal is to be mounted. Slide the locator ring over the shaft and back against the retaining ring. Slide the rotating element onto the shaft. Be sure it is properly positioned against the locator ring. After checking the stationary seal face and o-ring and replacing, if required, coat the sealing surface with light machine oil. Install stationary seal face and retainer plate and secure with cap screws.



CHANGING FROM PACKED BOX TO MECHANICAL SEAL

When it is desirable to change from packed box to mechanical seal, remove the key, cap screws, packing plate, packing gland, packing rings and washer (AM06-AM40 only). The exposed surface of the shaft should be free from burrs and sharp edges. Clean the shaft and apply a film of light machine oil. Install the retaining ring. Refer above to install the seal.

Serial Number Range:

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current 254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current

LIP SEAL (AL) PUMPS

AL pumps with lip seals must be run in the clockwise direction of rotation only. Maximum discharge pressure is 100 PSIG (6.9 BAR) and maximum inlet pressure is 5 PSIG (3 BAR). For a pump equipped with a lip seal, follow these instructions. Leaking lip seals should be replaced. Note the direction of the lip on the old seal. Carefully pry the defective seal from the bore, making certain that the bore is not scored or damaged. Clean the shaft and bore. Inspect the shaft for wear. If worn or scored, replace. The exposed surface of the shaft should be free from burrs and sharp edges. Lightly oil shaft and bore into which the lip seal is to be fitted. Be careful not to damage the sealing lip and be certain that the lip on the new seal is turned the same direction as the old seal. Slide the seal onto the shaft and press into the bore.

PACKED BOX (AP) PUMPS

Operate the pump under normal conditions and, after a short run-in period, examine the packing for leakage. If leakage is excessive, stop the pump and follow the procedure described below. A slight leakage is a necessary and normal condition for packing and allows for expansion and proper seating.



To replace packing, remove the key, cap screws or nuts, packing plate, packing gland, and packing rings. (Packing hooks are commercially available to assist in removing the packing rings.)

Clean the shaft and adjacent parts. Examine the shaft. If it is excessively worn or scored, replace shaft and gear assembly. It is generally not recommended to reuse old packing rings. When installing packing, use formed packing rings. DO NOT use a one-piece spiral wrap of packing. Before installing packing, carefully clean the stuffing box and shaft.

Packing rings should be installed one ring at a time, with the joints of adjacent rings staggered approximately 180°. Each ring should be seated firmly before the next ring is installed.

The packing gland cap screws or nuts should first be evenly tightened with a wrench to seat the packing firmly in the stuffing box and against the shaft. DO NOT over-tighten the packing. The gland cap screws or nuts should then be backed off until finger-tight. After the pump is started, visually examine the stuffing box for excessive leakage. If the packing leakage exceeds ten drops per minute, stop the pump and adjust the gland nuts. The gland cap screws or nuts should be adjusted evenly in 1/6 to 1/3 turn (1 to 2 flats on the nut) increments. Start the pump and allow it to operate for several minutes. Again, visually examine the stuffing box for excessive leakage. Repeat the above procedure until the stuffing box leakage is between five to ten drops per minute.

DO NOT over-tighten the packing. Slight leakage is a necessary requirement for proper packing operation. Leakage of five to ten drops per minute when the pump is operating is desirable, as it will preserve the packing and avoid scoring of the shaft. Over-tight packing may score shafts, increase torque requirements of the pump, damage couplings and drives, and generate excessive heat.

The packing gland should be adjusted whenever leakage exceeds ten drops per minute. The condition of the packing should be checked at regular intervals, the frequency depending on the type of service. Experience will dictate how frequently the inspections should be made.

Serial Number Range:

Model: MT & MU

V3.1 803-M-T3-GP-Y--2803 to Current 816-M-T6-GK-*02816 to Current

254-I-P6-GS-Y-*-02254 to Current 869-W-P*I***S**0469 to Current



CALDER BROTHERS CORPORATION

(LIMITED) PRODUCT WARRANTY

Calder Brothers Corporation warrants that the Paver, Roller, Tank or Grader under this program will be free from defects in material and workmanship for a period of(12) twelve months from the date of installation. Written notice of any claimed defect must be given to Calder Brothers Corporation within the warranty period and within (30) thirty days after such defect is discovered. Liability under this warranty is limited to replacing or repairing at Calder Brothers Corporation election, any part or parts deemed defective after examination by Calder Brothers Corporation or an Authorized Service Representative via prepaid transportation for which is found to be defective, will be repaired or replaced and returned to the customer via prepaid surface transportation within the United States. Should any part be found not defective, inspection and handling may be charged to the customer by Mauldin or an Authorized Service Representative.

EXCLUSIONS:

This warranty does not apply to routine wearable parts of the Mauldin machine such as seals, points, plugs, hoses or similar items. This warranty does not extend to any machine or part replaced or repaired under this warranty. This warranty does not cover any repair or replacement labor or any part of parts found defective after examination by Mauldin or an Authorized Service Representative. This warranty does not apply to defects caused by casualty or unreasonable use, including faulty repairs by others and failure to provide reasonable and necessary maintenance.

THIS WARRANTY SET FORTH HEREIN IS IN LIEU OF AND EXCLUDES ANY AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, ARISING BY OPERATION OF LAW OR OTHERWISE, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND CUSTOMER WAIVES ANY OBLIGATION OF LIABILTY OF MAULDIN ARISING IN TORT OR STRICT LIABILITY IN TORT, OR FOR LOSS OR USE, REVENUE OR PROFIT WITH RESPECT TO MAULDIN MACHINE AND/OR PARTS FOR ANY LIABILTY OF CUSTOMER TO ANY THIRD PARTY, OR FOR OTHER DIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

I have read and fully understand the warranty policy above.

Customer CALDER BROTHERS CORPORATION Witness