# C/L Litter and Shavings Spreader

SERIAL # \_\_\_\_\_\_ WORK ORDER # \_\_\_\_\_

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# **Chandler Equipment Company Personnel**

<b>Bill Chandler</b>	Chief Executive Officer
	Advertising & Marketing
	Dealer / Distributor Arrangements
Brannon Chandler	General Manager
	Production & Scheduling
	Warranty, Sales and Service
Jackson Chandler	<b>Operations Manager</b>
Andrea Thompson	Administrative Assistant
Lisa Johnson	Accounts Receivable
	Conections
Michael Sosebee	Sales Manager
Gene Dye	Outside Sales Mid-South Regional Sales Manager
Dan McCorvey	Outside Sales Southeast Regional Sales Manager
Richard Wray	Outside Sales Western Regional Sales Manager
Matt Farmer	Inside Sales
Andrew Weinman	Precision Ag Products
Bryan Tullis	Equipment Service
Tim Leach	Parts & Service
Dylan Berta	Parts & Service

#### Warranty Policy

#### A) **Standard Warranty:**

Chandler Equipment Company warrants that equipment manufactured by Chandler Equipment Company, under normal conditions of use and service, shall be free from material defects due to faulty manufacturing for the period listed below.

- a. Poultry Litter Spreaders and Conveyors Six (6) Months
- b. Fertilizer and Lime Pull Type Spreader Six (6) Months
- c. Fertilizer Tenders (Trailer or Truck Mounted) Six (6) Months
- d. Fertilizer and Lime Chassis Mounted Spreaders One (1) Year

#### This warranty period is from the date of delivery to the original owner.

(Warranty period is on equipment built after July 1, 2012)

#### **B)** <u>Warranty Approval:</u>

- a. Any and All warranty claims must be approved in writing by Chandler Equipment Company prior to any work being done.
- b. ANY WORK DONE WITHOUT PRIOR WRITTEN APPROVAL WILL NOT BE COVERED UNDER WARRANTY AND THE CUSTOMER / DEALER WILL BE RESPONSIBLE FOR ALL COST.

#### C) <u>Warranty Claim Forms: (Dealer Only)</u>

- a. Warranty claim form / forms will be supplied to Dealer upon request.
- b. Warranty claim forms are available in 2 part paper form or in an electronic format.
- c. All warranty claims must include serial number, date of purchase, customer name and date of sale to original owner. (See attached warranty claim instructions for guidelines on filling out warranty claim form)
- d. Improperly filed or misleading information on warranty claims shall result in warranty claim being denied.
- e. <u>ALL WARRANTY CALIMS MUST BE FAXED TO (770) 535-1265.</u>

#### D) Labor and Repair Cost: (Dealers Only)

- a. Labor for any repairs must be approved prior to any work being done.
- b. Labor rate (per hour) will be determined by Chandler Equipment Company, See Chandler Labor Rate List.
- c. Also Chandler Equipment Company retains the right to adjust any and all warranty claims.

#### E) **Dealer Responsibility:**

- a. Dealer shall be first line in all communications with the customer.
- b. Dealer shall also maintain good and open communications between the customer and Chandler Equipment in order to resolve warranty issues.

- c. Dealer shall be responsible for informing the customer of operating procedures, safety precautions and normal maintenance to help avoid any warranty issues.
- d. Promptly inform Chandler Equipment of any possible warranty issues.
- e. Dealer is responsible for making every effort to resolve warranty issues in a timely manner.
- f. Notify Chandler Equipment on any possible non-warranty issues, such as any modification made to equipment.

#### F) Original Chandler Genuine Parts:

a. Chandler Equipment Company will only warranty equipment that uses Chandler Genuine Parts. Any equipment that is sold by a dealer with parts other than Original Chandler Genuine parts shall Void Any and All warranties

#### G) <u>Replacement Parts Shipping:</u>

- a. Chandler Equipment Company shall send Chandler Genuine Parts for warranty replacement. Chandler Equipment shall NOT warranty any part or parts replaced by the Customer/Dealer that are not Chandler Genuine Parts.
- b. Cost of any part or parts that are replaced by the Customer / Dealer that are not Chandler Genuine Parts shall be the sole responsibility of the Customer / Dealer. All replacement parts covered under warranty will be shipped via regular UPS. The cost of any parts shipped UPS-Next Day Air will be the sole responsibility of the Customer/Dealer.

#### H) Parts Returns:

- a. All parts replaced under warranty will be returned to Chandler Equipment Company within 20 days of replacement for warranty evaluation. All parts returned for warranty evaluation must be in its original state free of modifications. Any modifications will result in the warranty claim being denied and the part or parts returned back to the customer/dealer.
- b. Any hydraulic components returned must be assembled (in original state) and with the ports plugged to prevent any contamination. Any hydraulic component that has been disassembled will VOID the warranty claim and the part or parts returned back to the customer/dealer.
- c. All Returned Parts for warranty evaluation must be clearly tagged with the following information.
  I. RMA number
  - II. Customer or Dealer Name, address, phone number and contact person
  - III. Equipment serial number
  - IV. Complete description of problem

#### I) Misuse or Improper Installation:

- a. Any equipment, parts, or components that have been damaged by improper installation or misuse will **<u>NOT</u>** be covered under this warranty.
- b. Chandler Equipment accepts no responsibility or liability of any kind due to improper installation of equipment or parts on any product manufactured by Chandler Equipment Company. This includes, but is not limited to, any damages to personal property, crops, or any other equipment.

#### J) Incomplete Equipment and Dealer Add-Ons:

- a. Chandler Equipment does not warrant any equipment sold **<u>INCOMPLETE</u>**. This includes (but is not limited to) axles, tires, any hydraulic components or paint.
- b. Any Non Genuine Chandler Parts that are installed as aftermarket add-ons by anyone not approved in writing by Chandler Equipment Company shall <u>VOID ALL WARRANTIES.</u>
- c. Chandler Equipment Company accepts no responsibility, nor shall warrant any equipment or any component that is damaged due to any type Control System not sold and installed by Chandler Equipment Company.

#### K) Items Not Covered Under this Warranty:

- a. Any equipment that has been modified from its original state.
- b. Any equipment used for any other purpose that what it was originally designed for.
- c. Any travel time, cleaning of equipment, unloading of material, or towing.
- d. Any cost of materials that have been applied improperly due to the lack of customer / dealer not following proper operating instructions.

#### **Raven Industries**

1 year standard warranty covers all defects in workmanship or materials on your Raven applied products under normal use.

All Raven Industries parts must be returned clean and free of any fluids.

It is recommended that the defective parts be returned to Chandler Spreaders, Inc. in the packaging that the replacements parts came in.

# Warranty claims must be submitted to Chandler Equipment Company no later than 10-days after the repair date. The dealer must add the following information when filing a warranty claim on a Raven component.

- Spreader serial number.
- Part number and serial number of the defective part.
- Description of failure.
- Procedure to diagnose failure.

All Raven Industries parts returned to Chandler Spreaders, Inc. for warranty reimbursement will be submitted to Raven Industries for diagnostic testing. If the defective part is deemed a "No Failure" by Raven Industries the part will be returned to the customer, and the customer will be charged a \$108.00 diagnostic fee and any freight charges associated with the defective part.

All defective parts must be returned to Chandler Spreaders, Inc. within 15 days of failure. Customer will be invoiced for replacement parts until warranty credit is issued by Raven Industries to Chandler Spreaders, Inc. Customer will then be credited for the replacement parts at that time. If any part/parts are found to be defective by misuse or improper installation, customer will be responsible for all charges for replacement parts and any corresponding freight charges.

# Section 1 C/L Litter Installation


# Section 1 - Installation

### 1) Chassis Length



- A= Distance from front of spreader to center of axle
- **B**= Distance from front of spreader to end of frame rail
- **C= Distance from back of cab to front of spreader**
- **D**= **Distance** from back of cab to center of axle
  - (Center of axles on tandem axle truck)
- **E**= **Distance** from center of axle/axle to end of frame rail

#### **Single and Tandem Axle Trucks**

	A	<u>B</u>	<u>C</u>	D	E
12'	<b>78</b> "	135"	<b>6</b> "	84"	57"
14'	102"	159"	6"	108"	57"
16'	114"	<b>183</b> "	6"	120"	<b>69"</b>
18	132"	207"	6"	138"	75"
20	142"	231"	6"	148"	89"
22	162"	255"	8"	170"	93"
24'	174"	279"	8"	182"	105"

#### 2) Tie Downs Location



# Section 2 C/L Litter Nechanical Truck Spreader

# **Section 2 – Mechanical Drive**

1) Drive Assembly



]	<b>Description</b>	Part #	
A)	Sprocket 60BS20 - 5/16 Kw	700-1-106	
B)	Rear Roller Shaft Complete	CL-RR-44.5-MECH	
C)	Flange Bearing	UCF-211-32	
D)	Roller Sprocket - 2" - 8 Tooth	700-2-208	
E)	Bolt-On Hub - 2"	700-2-209	
F)	50:1 Gear Case	100-50-1-01	LH CW Rotation (shown)
			LH CCW
		100-50-1-01A	Rotation
			RH CCW
		100-50-1-01B	Rotation
		100-50-1-01C	RH CW Rotation
<b>G</b> )	U - Joint 1 1/4" x 7/8" Hex (1/4 kw)	200-2-000	
G*)	U-Joint 1 <sup>1</sup> / <sub>4</sub> " x 7/8" Hex (5/16 kw)	200-2-002A	
H)	7/8" Hex Shaft	200-2-015	
			Specify
I)	Drive Line - 1"	200-2-022	Length
<b>J</b> )	Pillow Block Bearing	UCP-205-16	
<b>K</b> )	Roller Sprocket -1 1/2 8 Tooth	700-2-210	
L)	Roller Shaft 1 1/2" - 39"	300-C-006	
M)	Front Roller Adjustment Rods	300-0-017	
N)	Slip Joint	200-2-006	
<b>O</b> )	Chain Assembly	Specify Length and T	Type of Chain
		(Serial Number neede	ed to order chain)

**P**) Power Take Off

Model #

# 2) 50:1 Gear Case (L.H. Shown)



	Description	<u>Part #</u>
1)	50:1 Housing	100-50-1-02
2)	50:1 Cover Plate	100-50-1-03
3)	Gasket, Cover Plate	100-50-1-17
4)	Worm Gear and Shaft Assembly ***	100-50-1-06 A or B
5)	Ring Gear ***	100-50-1-08 A or B
6)	Ring Gear Hub	100-50-1-07
7)	Solid End Cap	100-50-1-05
8)	Shaft End Cap	100-50-1-04
9)	End Cap Gasket	100-50-1-18
10)	Input Race	100-50-1-09A
11)	Input Bearing	100-50-1-09
13)	Output Race	100-50-1-10A
14)	Output Bearing	100-50-1-10
16)	Input Seal	100-50-1-11
17)	Output Seal	100-50-1-12
<b>19</b> )	Drain Plug	100-50-1-19
20)	Level Plug	100-50-1-20
21)	Vent Plug	100-50-1-21
24)	Capscrew Ring Gear	100-50-1-22
25)	Lockwasher Ring Gear	100-50-1-23
26)	Capscrew Cover Plate	100-50-1-24
27)	Lockwasher	100-50-1-25
28)	Capscrew End Cap	100-50-1-26
29)	Lockwasher End Cap	100-50-1-27

\*\*\* There are two pair of worm & ring gear:

L/H gears: Turn input counterclockwise; ring turns towards the rear (opposite engine rotation); A part# R/H gears: Turn input clockwise; ring turns towards the rear (engine rotation); B part#

# 3) Spinner Drive Assembly



	Description	<u>Part #</u>
A)	Grease Zerk	<b>PTF - 22</b>
B)	Gear Case – 2 Shaft **	PTF - 71 - 2 L or R
C)	Gear Case - 3 Shaft **	PTF - 71 - 3 L or R
D)	U-Joint 1 1/4''R 1/4'' Kw x 7/8'' Hex	200-2-002
E)	Gearbox Connecting Shaft	300-C-008
F)	5016 Chain Coupler	700-1-118
G)	5016 Chain Assembly	500-1-105
H)	Pillow Block Bearing	UCP-207-20
I)	Idler Sprocket - 6015E	700-1-121
J)	Sprocket 60BS20 ¼" Key	700-1-106
K)	Shaft - 1 1/4'' x 13'' Jack Shaft	300-C-007
L)	Spread Shield	300-C-014
M)	Roller Chain # 60 (not shown)	500-1-101

When Ordering Gear Cases, please identify the placement of the Bevel gear(item 6) on the output shaft. It could be on top or bottom of

**\*\*** Pinion gear(s). Pull cover plate off to identify.

# 4) Spinner Gear Cases

A) PTF - 71 - 3 L or R



	Description	<u>Part #</u>
1)	Housing	PTF - 1A
2)	Output Shaft	PTF - 6
3)	Input Shaft (short)	PTF - 7
4)	Input Shaft (long)	PTF - 7P
5)	Retaining Ring (large)	<b>PTF - 12</b>
6)	Gear, Bevel	PTF - 8B
7)	Gear, Pinion	PTF - 8P
8)	Bearing	<b>PTF - 10C</b>
9)	Race	<b>PTF - 10R</b>
10)	Shim (.005)	PTF - 18A
11)	Shim (.010)	PTF - 18B
12)	Retaining Ring (small)	PTF - 13
13)	Pin, Hardened	PTF - 9
14)	Gasket, Square Cover Plate	PTF - 3
15)	Gasket, Round .010 (third shaft or cover plate)	PTF - 19A
16)	Cover, Square	PTF - 2
17)	Housing, Bearing	PTF - 20
18)	Oil Seal	<b>PTF - 11</b>
19)	Lockwasher 1/4"	PTF - 5
20)	Capscrew 1/4"	<b>PTF - 4</b>
21)	Lockwasher 3/8"	PTF - 17
22)	Capscrew 3/8"	PTF - 15
23)	Washer	PTF - 16
24)	Plug, 1/2" Pipe	<b>PTF - 14</b>
25)	Grease Zerk	PTF - 22

Item # 6 PTF-8B Gear can go on top or bottom of output shaft depending on rotation of PTO \*\*Engine Rotation Gear to the Bottom \*\*Opposite Rotation Gear to the Top



	Description	<u>Part #</u>
1)	Housing	<b>PTF - 1A</b>
2)	Output Shaft	PTF - 6
3)	Input Shaft (short)	PTF - 7
4)	Grease Zerk	PTF - 22
5)	Retaining Ring (large)	PTF - 12
6)	Gear, Bevel	PTF - 8B
7)	Gear, Pinion	PTF - 8P
8)	Bearing	<b>PTF - 10C</b>
9)	Race	<b>PTF - 10R</b>
10)	Shim (.005)	<b>PTF - 18A</b>
11)	Shim (.010)	PTF - 18B
12)	Retaining Ring (small)	PTF - 13
13)	Pin, Hardened	PTF - 9
14)	Gasket, Square Cover Plate	PTF - 3
15)	Washer	PTF - 16
16)	Cover, Square	PTF - 2
17)	Plug, 1/2'' Pipe	<b>PTF - 14</b>
18)	Oil Seal	<b>PTF - 11</b>
19)	Lockwasher 1/4"	PTF - 5
20)	Capscrew 1/4"	PTF - 4

Item # 6 PTF-8B Gear can go on top or bottom of output shaft depending on rotation of PTO \*\*Engine Rotation Gear to the Bottom \*\*Opposite Rotation Gear to the Top

5) Spinner Disc Assembly



A) Spinner Disc Disc and Hub – 300-CL-102M (Right or Left) Spinner Complete w/Blades – 300-CL-103M (Right or Left)

B) Hub - HP1 - 300-CL-106

C) Bushing - P1-1 <sup>1</sup>/<sub>4</sub>" - 300-CL-109

#### **D) Spinner Blade**

b. Right Hand – 300-CL-104A-R, Qty. 4 each

c. Left Hand – 300-CL-104A-L, Qty. 4 each

E) 5/16" Flange Nut – Qty. 12 each

F) 5/16" x 1" Bolt – Qty. 12 each

#### 6) Basic Operation of Mechanical C/L Truck Spreader

#### A) Rate Per Acre

The rate per acre on a mechanical spreader depends on several factors. If the following specifications are met use the chart below.

50% of engine speed PTO 2000 RPM on Truck Litter Density @ 35 lbs. Per Cubic Ft.

#### Truck speed @ 8 MPH

Gate Opening	Rate Per Acre
4''	2000
6''	3000
8''	4000
10"	5000
12''	6000

Note: Rate Per Acre may vary depending on density and ground speed.

• Weight of 5 gallon bucket full of litter (minus weight of bucket) multiplied by 1.5 produces density in weight per cubic ft.

#### 7) Basic Maintenance

#### A) Conveyer Chain

A Chandler Litter and Shaving Spreader comes standard with a chain. The conveyor chain must be adjusted properly to ensure long life and proper spread of material.

- a. To adjust conveyor chain, tighten the adjustment screw rods located behind the front roller bearings.
- b. Adjust Chain tension so that the chain clears the cross members of the spreader frame by 1/2".
- c. Adjust each side only one half inch at a time.
- d. When adjusting the chain measure each side to ensure that the front stays square with the frame of the spreader.
- e. When the chain stretches beyond the adjustment on the front roller it may be necessary to remove a few links of the chain
- f. Locate the connecting pins in the chain and remove. Using a grinder, grind the head off the pins of links that are to be removed and remove links.
- g. Replace the connecting pins and adjust chain.

#### **B)** Bearings

#### A) Conveyor Bearings

Check bearing daily for wear. Grease spinner bearings daily – one shot of grease per day. (Do Not Over Grease)

B) Spinner Bearings

Check bearings daily for wear and movement. Replace bearing immediately if there is any movement in bearing. This can cause serious damage to gears inside spinner gear case.

Grease top spinner bearing daily – one shot of grease per day. (Do Not Over Grease) C) Oil Levels

# a. Spinner Gear Case USE 90 WEIGHT GEAR LUBE



#### b. 50:1 Conveyor Gear Case Oil Level



NOTES:	
	·····

# Section 3 C/L Litter Hydraulic Truck Spreader

# Section 3 Hydraulic Drive Truck Mount

# 1) Hydraulic System –Single Motor on Conveyor



	<b>Description</b>	<u> Part #</u>	<b>Quantity</b>
A)	Pump P-20 - 2" x 1 1/2"	400-C-217	1
B)	Conveyor Motor MB-18	400-R-106	1
C)	Spinner Motor M30-2	400-C-201	2
D)	Filter Assembly	400-1-318	2
	Filter Element Only	400-1-319	
	Filter Head Only	400-1-319A	
E)	Dump Valve 3/4"	400-1-307	1
F)	Flow Control Valve	400-1-313	2
G)	Breather Cap	400-1-317	1
	Parts for Hydraulic Gate Option		
H)	MV-4 Electric Directional Valve	400-1-306	1
	Replacement Coils	400-1-324	2
I)	Cylinder 2" x 14"	400-1-304	1
	Parts Not Shown		
J)	Sight Gauge	400-1-322	1
K)	1" Gate Valve	400-1-332	2
L)	Power Take Off Model #		

# 2) Hydraulic System – Tandem Motors on Conveyor



	<b>Description</b>	Part #	<u>Quantity</u>
A)	Pump P-20 - 2" x 1 1/2"	400-C-217	1
B)	Conveyor Motor MB-12	400-R-104	2
C)	Spinner Motor M30-2	400-C-201	2
D)	Filter Assembly	400-1-318	2
	Filter Element Only	400-1-319	
	Filter Head Only	400-1-319A	
E)	Dump Valve 3/4"	400-1-307	1
F)	Flow Control Valve	400-1-313	2
G)	Breather Cap	400-1-317	1
	Parts for Hydraulic Gate Option		
H)	MV-4 Electric Directional Valve	400-1-306	1
	Replacement Coils	400-1-324	2
I)	Cylinder 2" x 14"	400-1-304	1
	Parts Not Shown		
J)	Sight Gauge	400-1-322	1
K)	1" Gate Valve	400-1-332	2
L)	Power Take Off Model #		
# 3) Hydraulic System – Dual Tandem Motors on Conveyor



	<b>Description</b>	Part #	<u>Quantity</u>
A)	Pump P-20 - 2" x 1 1/2"	400-C-217	1
B)	Conveyor Motor MB-12	400-R-104	4
C)	Spinner Motor M30-2	400-C-201	2
D)	Filter Assembly	400-1-318	2
	Filter Element Only	400-1-319	
	Filter Head Only	400-1-319A	
E)	Dump Valve 3/4"	400-1-307	1
F)	Flow Control Valve	400-1-313	2
G)	Breather Cap	400-1-317	1
	Parts for Hydraulic Gate Option		
H)	MV-4 Electric Directional Valve	400-1-306	1
	Replacement Coils	400-1-324	2
I)	Cylinder 2" x 14"	400-1-304	1
	Parts Not Shown		
J)	Sight Gauge	400-1-322	1
K)	1" Gate Valve	400-1-332	2
L)	Power Take Off Model #		

# 4) Conveyor Drive Assembly



Description	Part #
A) Aluminum Gear Case - Single	100-R-1-01
**A) Aluminum Gear Case - Tandem	100-R-2-01
B) Rear Roller Shaft – 2″ x 43″	300-C-023
**B) Rear Roller Shaft – 2" x 47" Dual Tandem Gear Case	e 300-C-023A
C) Flange Bearing	UCF-211-32
D) Roller Sprocket - 2" - 8 Tooth	700-2-208
E) Bolt-On Hub - 2"	700-2-209
F) Chain Assembly	Specify Length and Type of Chain
	(Serial Number needed when order chain)
G) Front Roller Adjustment Rods	300-C-017
H) Front Roller Shaft – 1 ½" x 39"	300-C-006
I) Roller Sprocket – 1 ½" 8 Tooth	700-2-210
J) Flange Bearing	UCF-208-24

\*\* The only thing holding Aluminum Gear Case onto the shaft is a single bolt and two ½" keys in the gear case. Technically, once the bolt is removed, the gear case should slide right off the shaft. However, due to the torque generated between the shaft and drive gear in the case, the keys could deform and make it difficult to slide off. In this case, splitting the two case housings and knocking the deformed keys out will allow the case to slide right off.

#### 5) Single Conveyor Gear Case



	<b>Description</b>	<u>Part #</u>
1)	Single Gear Case (complete)	100-R-1-01
4)	Pinion Gear	100-R-1-04
5)	67T Gear	100-R-1-07
6)	Inboard Housing	100-R-1-09
7)	Outboard Housing	100-R-1-10
8)	Bearing - 50MM	100-R-1-03
9)	Bearing - 25MM	100-R-1-04
10)	Seal	100-R-1-05
11)	Gasket - Single	100-R-1-06
12)	Lock Washer	100-R-1-13
13)	Capscrew 5/16''	100-R-1-14
14)	Key - 1/2'' (not shown)	100-R-1-11
15)	<b>Breather Plug (not shown)</b>	100-R-1-12

<sup>\*\*\*</sup> When Ordering these parts have serial number available to insure proper parts

### 6) Tandem Conveyor Gear Case



	<b>Description</b>	<u>Part #</u>
1)	Tandem Gear Case (complete)	100-R-2-01
4)	Pinion Gear	100-R-2-04
5)	67T Gear	100-R-2-05
6)	Inboard Housing	100-R-2-02
7)	Outboard Housing	100-R-2-03
8)	Bearing - 50MM	100-R-2-08
9)	Bearing - 25MM	100-R-2-09
10)	Seal	100-R-2-07
11)	Gasket - Tandem	100-R-2-06
13)	Lock Washer	100-R-2-11
14)	Capscrew 5/16''	100-R-2-12

# \*\*\* When Ordering these parts have serial number available to insure proper parts

#### 7) Conveyor Motor



	Description	<u> Part #</u>
1)	MB180102AAAA Motor - Single Gear Case	400-R-106
4)	MB120102AAAA Motor - Tandem Gear Case	400-R-104
5)	MB Seal Kit (includes- 3, 4, 16, 17, 20, 25)	400-R-109
6)	Motor Shaft - MB019002	400-R-111

\*\*\* When Ordering these parts have serial number available to insure proper parts

#### 8) Hydraulic Pump Installation



# **Direct Mount Pump Support Recommendations**



Use caution to ensure that bracket does not pre-load pump/P.T.O. mounting

**Chandler Equipment Co. strongly recommends the use of pump supports (Support Brackets) in all applications.** 

**P.T.O.** warranty will be void if a pump bracket is not used when:

- 1) The combined weight of pump, fittings and hose exceed 60 pounds
- 2) The combined length of the P.T.O. and pump is **18 inches** or more from the P.T.O. centerline to the end of the pump

**ALSO:** Remember to pack the female pilot of the P.T.O. pump shaft with grease before installing the pump on the P.T.O. (reference Chelsea grease pack 379688)

#### Hydraulic Drive System Requirements

#### 1) The Chandler C/L – Truck Mounted Spreader

Requires a Tandem pump, pumping 25 GPM for the conveyor and 18 GPM for the spinners from each section with a capability of producing 2200 PSI. This spreader comes standard with a Commercial P-20-2 x 1.5 pump. Use the following chart below to match proper Pump and PTO combination.

<b>Type of Engine</b>	Truck RPM	<u>PTO %</u>
Diesel	1800 - 2500	60 - 75
Gas	2000 - 3000	50 - 65

**Note:** If pump and PTO combination are not available contact your Local Dealer or Chandler Equipment Service Department

# Hydraulic Oil Requirements

# 1) Oil Type – 46 Series (10 to 15 W)

**Note:** Use hydraulic oil not motor oil

2) Standard Tank Capacity 30 Gallons

## 1) Conveyor Pressure Settings

#### 1) Checking Pressure

- A) Run unit empty at ordinary operating speed for approximately 10 minutes. This allows oil to reach operating temperatures.
- B) Shut engine off and install pressure gauge into "CF" port on flow control valve. (Refer to hydraulic flow control valve drawing **page 1-5**).
- C) Restart engine with flow control valve on 0.
- D) Slowly open flow control valve to 10 while watching pressure gauge
- E) Pressure gauge should read 2200 psi. If not adjust pressure as outlined below.

# <u>Caution:</u> When checking pressure, never allow conveyor to run over a few seconds with pump running and gauge installed in line. Once pressure reading is taken shut off engine <u>immediately</u>.

- 2) Adjusting Hydraulic Flow Control Valve Pressure: (Refer to page 1-6)
  - A) Remove cap nut on flow control valve (located on top of valve).
  - B) Using a 5/16 Allen wrench turn adjustment screw "IN" to increase pressure or "OUT" to decrease pressure.
  - C) Turn adjustment screw one half turn, then check pressure setting as outlined above.
  - D) Continue this procedure until pressure gauge reads 2200 psi.

**<u>NOTE</u>**: If unable to obtain 2200 psi contact your local dealer or Chandler Equipment Service Department at 1-800-243-3319.

# 1) How to Install Pressure Gauge



#### 2) How to Adjust Relief Pressure



- 1) Remove cap nut on flow control valve (located on top of valve).
- 2) Using a 5/16 Allen wrench turn adjustment screw "IN" (Clockwise) to increase pressure or "OUT" (Counter Clockwise) to decrease pressure.
- 3) Turn adjustment screw one half turn, then check pressure setting as outlined above.
- 4) Continue this procedure until pressure gauge reads 2200 psi.



#### FC51 (Manual Flow Control and 0-30 gpm):



#### FC Options:

FCR51 (BALL SPRING RELIEF)



 FCR51
 Parts List:

 B5067
 1/2 Steel Ball

 P1658
 Cap Nut

 P1659
 O-ring 2-019 90D

 RL57A
 Adjusting Screw

 RL59A
 Spring

Note: Casting not sold separately. Replace with new valve.

#### **Hydraulic Filter**



1) Filter Element 400-1-319

2) Filter Head 400-1-318 (when ordering this part # items 3,4 are included

\*\*\* Napa Gold Filter# 1551; WIX Filter# 51551; Baldwin # BT839-10

# **Spinner Assembly**



- A) Spinner Motor M30 400-C-201\*\*\*
- B) Spread Shield 300-C-014
- C) Spinner Disc\*\*\*
  - a. Disc w/ HP-1 Hub 300-CL-102H (L/R)
  - b. Complete Spinner 300-CL-103H (L/R)
- D) Hub HP-1 300-CL-106

\*\*\* Please see following page for spinner motor options and 30" spinner parts.

- E) Bushing P1-1 300-CL-110
- F) Bolt 5/16" x 1" Hex Head
- G) Nut 5/16" Flange
- H) Spinner Blade 300-CL-104A-L (L.H.)
- I) Spinner Blade 300-CL-104A-R (R.H.)

# **Spinner Motor ID Chart:**

Motor ID	Shaft Diameter	Flange (Hole centers)	<u>Shape</u>	Part Number
Parker M3000	1"	2 Bolt (5.75")	Cube	400-C-201
Permco M-25 DB	1 1/4"	2 Bolt (5.75")	Cube	400-C-218B
Ross MB06	1 1/4"	4 Bolt	Cylinder	400-R-101
Charlynn	1 1/4"	2 Bolt (4.5")	Cylinder	400-C-227

# **Optional 30" Spinner Parts (refer to previous illustration for reference letters):**

- C. a. 30" Spinner Disc with Bolt-On Hub 300-CL-115 (L/R) b. 30" Spinner Disc Complete w/Hub and Blades 300-CL-116 (L/R)
- D. Bolt-On Hub for 30" Spinner Disc 300-CL-117
- H. L/H Spinner Blade (11") 300-CL-104B-L
- I. R/H Spinner Blade (11") 300-CL-104B-R

### Spinner Motor M-30 – 2



#### **Assembly Parts**

#### **Assembly Parts Description**

- 1A) GREASE SEAL
- 1) SNAP RING
- 2) BEARING SPACER
- 3) MOTOR SHAFT SEAL
- 4) 2-BOLT-B SHAFT END COVER (SEC)
- 5) PIPE PLUG 1/4" NPT FOR (SEC)
- 6) CHECK VALVE ASSEMBLY
- 7) RING SEAL
- 8) ROLLER BEARING
- 9) THRUST PLATE
- 10) GEAR HOUSING GASKET SEAL
- 11) GEAR HOUSING 1"
- 12) SHAFT KEY
- 13) GEAR SET 1-1/2"L X 1" KEYED
- 14) PORT END COVER (PEC)
- 15) WASHER 5/8"
- 16) HEX HEAD BOLT 5/8-11 X 4-1/2"

#### M-30 Motor Parts List

	<b>Description</b>	Part #
	M-30 - 2 Motor	400-C-201
	M-30 Seal Kit (includes1A, 3, 10)	400-C-206
1A)	GREASE SEAL	400-C-215
3)	MOTOR SHAFT SEAL	400-C-205
8)	ROLLER BEARING	400-C-204
9)	THRUST PLATE	400-C-229
10)	GEAR HOUSING GASKET SEAL	400-C-205A
12)	SHAFT KEY	400-C-207
13)	GEAR SET 2"L X 1" KEYED	400-C-211
	SEAL INSTALLATION SLEEVE	400-C-226

# **Spinner Motor M-25 Double Bearing**



#### **Assembly Parts Description**

- **1** SPECIAL SHAFT SEAL
- 2 SEAL RETAINER
- **3 MOTOR SHAFT SEAL**
- 4 O"RING
- 5 SHAFT KEY
- 6 SHAFT 1/4" DIA. KEYED
- 7 & 8 TAPER BEARING
  - 9 TAPER BEARING SPACER
  - 10 SHAFT BEARING SPACER
  - 11 SNAP RING
  - 12 2-BOLT-B SHAFT END COVER (SEC)
- 12A 1/4" PIPE PLUG FOR (SEC)
- 13 CHECK VALVES
- 14 ROLL PIN
- 15 SHAFT BUSHING
- 16 ROLLER BEARING
- 17 THRUST PLATE
- **18 GEAR HOUSING GASKET SEAL**
- **19 GEAR HOUSING 1-1/2"**
- 20 & 21 GEAR SET 1-1/2"
  - 22 PORT END COVER (PEC)
  - 23 WASHER 5/8"
  - 24 HEX HEAD BOLT 5/8-11 X 5"

#### M – 25 Double Bearing Motor Parts List

	<b>Description</b>	Part #	
	M-25 DB MOTOR	400-C-218B	
	M-25 DB SEAL KIT	400-C-220B	
	(includes 1, 3, 4,)		
5	SHAFT KEY	400-C-334A	
6	SHAFT 1/4" DIA. KEYED	400-C-331	
20 & 21	GEAR SET 1-1/2"	400-C-219A	

 $P-20-2 \ x \ 1 \ \frac{1}{2} \ Direct \ Mount \ Tandem \ Pump$ 



**Assembly Parts Description** 

- **1 PUMP SHAFT SEAL**
- 2 2-BOLT-B SHAFT END COVER (SEC)
- **3** CHECK VALVE ASSEMBLY
- 4 RING SEAL
- 5 ROLLER BEARINGS
- 6 THRUST PLATE
- 7 HOUSING GASKET
- 8 GEAR HOUSING 2"
- 9 GEAR SET 2"L X 13 SPLINE
- **10 BEARING CARRIER (BC)**
- **11 SHAFT CONNECTOR**
- 12 GEAR HOUSING 1-1/2"
- 13 GEAR SET 1-1/2"
- 14 PORT END COVER (PEC)
- 15 WASHER 9/16"
- 16 & 17 TIE BOLTS 9/16-12 X 12-1/4"
  - 18 HEX NUT 9/16-12

#### <u>P-20-2" x 1 <sup>1</sup>/<sub>2</sub>" Pump Parts List</u>

#### **Description**

#### Part #

P-20 2 x 1 1/5 Tandem Pump 400-C-217 1 **PUMP SEAL KIT** 400-C-206A 8) **ROLLER BEARING** 400-C-204 9) **THRUST PLATE** 400-C-229 GEAR HOUSING GASKET SEAL 400-C-205A 10) SEAL INSTALLATION SLEEVE 400-C-226

# Basic Set Up

#### 1) <u>Setting Spinner Speed</u>

#### A) Spinner Speed:

A standard Chandler Equipment Litter and Shaving spreader is set up for a 40 ft. spread pattern for Litter and up to 60 ft. spread pattern for Shaving with a spinner speed of 700 (for litter) – 800 (for shavings) RPM. Use the following procedure to set spinners to proper speed

- a. Start engine and engage PTO (Power Take Off) (Before starting engine make sure that there is no material or obstructions on spinners)
- b. Set flow control valve to 6 (Flow control valve is located at the front of the spreader)
- c. Take a hand tach reading of the spinners speed.
- d. Increase engine speed to 1500-2000 RPMs.
- e. Take another hand tach reading.
- f. Adjust flow control valve until spinners are set at 700 or 800 RPMs depending on which material you are applying.

Record Valve Setting \_\_\_\_\_

<u>Caution:</u> spinner speed is one of the most important factors in achieving a proper spread pattern and <u>must</u> be set properly and checked regularly.

Notes: \_\_\_\_\_

WARNING: Never put hands near spinners when they are turning. DO NOT use mechanical hand tach to set spinner speed. Use Digital or Laser tach than can be used at a safe distance. (Chandler Equipment Co. recommends Laser Tach Part # \_\_\_\_\_)

# 2) Pressure Settings for Spinners and Conveyor

#### 1) Checking Pressure

Run unit empty at ordinary operating speed (engine RPM's) for approximately 10 minutes. This allows oil to reach operating temperatures.

- A) Shut truck off and install pressure gauge into "CF" port on flow control valve. (Refer to hydraulic flow control valve drawing page 3-13, 3-14)
- B) Set flow control valve on 10.
- C) Restart engine
- D) With PTO engaged and clutch engaged, increase truck engine RPM's to ordinary operating speed. (1500-2000 RPM)
- E) Slowly release clutch while watching pressure gauge.
- F) Pressure gauge should read 2000 PSI. If not, adjust pressure as outlined below.

# <u>Caution:</u> When checking pressure, never allow truck to run over a few seconds with pump running and gauge installed in line. Once pressure reading is taken engage clutch immediately.

- 2) Adjusting Hydraulic Flow Control Valve Pressure:
  - A) Remove cap nut on flow control valve (located on top of valve)
  - B) Using a 5/16" Allen wrench turn adjustment screw "IN" to increase pressure or "OUT" to decrease pressure.
  - C) Turn adjustable screw one half turn, and then check pressure setting as outlined above.
  - D) Continue this procedure until pressure gauge reads 2000 PSI.

#### <u>NOTE:</u> If unable to obtain 2000 PSI contact your local dealer or Chandler Equipment Service Department at 1-800-243-3319

# 3) Setting Rate Per Acre

Type of Spreader:		
Serial Number:		
Type of Chain:		
Chain Width:		
Rear Tire Size:		
Trans. Model #:		
PTO Model #:		
ow Side (of Chain) - Roller Re With Valve set on 3)	ev. in 3rd Gear:	
ligh Side (of Chain) - Roller R	ev. In 3rd Gear:	

This has to be done with the chain in low and high

#### 4) Rate Chart



#### 1) Selecting Proper Rate Chart

For most applications there are 4-rate charts supplied with each spreader that has a Hydraulic Drive System. These charts are for 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> gears. The rate chart selected will depend the on gear and speed that you wish to spread.

#### 2) Selecting Density of Material

Select density (weight per cubic foot) of the material that you are going to apply.

#### 3) Selecting Application Rate

Once the density has been determined go down the column to find desired rate per acre.

#### 4) Determining Gate Opening

Once you have found the desired rate per acre go across the chart to determine the gate opening needed.

## Maintenance

#### 1) Spinner Assembly

#### A) Spinner Blades

The spinner blades are wearable items and must be checked regularly for wear. If spinner blades are worn, bent or have holes replace immediately for proper spread pattern.

#### **B)** Spinner Disc

Check spinner disc daily for wear. If spinner disc are worn or do not spin true replace immediately for proper spread pattern.

#### **C) Spinner Motors**

Check spinner motor seals daily for leaks. If spinner motor seal is leaking replace immediately. This could cause serious damage to hydraulic system and spinner motor.\* EXTENDED USE OF MOTORS WHEN LEAKING WILL RESULT IN DAMAGE TO MOTORS AND/OR HYDRAULIC PUMP

# **Trouble Shooting**

Problem	Solution
Spinners will not throw material far enough	Check hydraulic pressure relief see page 1-4 , 1-5
	Check to see is spinner blade has come loose or been knocked off
Spinners will not turn	Check hydraulic pressure
	Check keyway in motor Replace if needed
Improper spread pattern	Check Material Divider location
	Check spinner disc and blades For wear Replace if needed Check Spinner Speed

# Section 4 C/L Litter Flow Divider & Gate


# Section 4 Flow Divider Assembly

# **C/L Flow Divider**



A) Flow Divider – 300-C-011A

#### B) Optional Overflow Attachment – 300-C-011B



#### 1) <u>Setting Flow Divider</u>

Flow Divider settings are very important to the accuracy of the spread pattern. Improper divider settings will cause light or heavy streaks in the field. Use the following steps to set material divider.

- a. The Flow Divider has an adjustment slides on each side of the divider. Moving the divider "IN" or "OUT" will change the spread pattern.
- b. Moving the Flow Divider "OUT" will cause the spread pattern to be heavy on the outside of the spread swath.
- c. Moving the Flow Divider "IN" will cause the spread pattern to be heavy in the middle of the spread swath.

#### The settings may vary according to material weight. Chandler Equipment Co. recommends each spreader to be tested every season to insure proper spread pattern.

Notes:





<u>Reference</u>	<u>Part Number</u>	<b>Description</b>
А	700-2-119	C/L Gate Slide
В	300-C-024	Gate Shaft Hanger
С	700-2-205	R6 Gate Rack
D	700-2-206	S6-11 Pinion Gear
Е	300-C-022	1" CR Gate Shaft
F	300-C-018	Gate Wheel
G	300-C-020	Gate Latch Sprocket
Н	300-C-019	Gate Latch Assembly

# Section 5 C/L Litter Control System

Hydraulic System – Tandem Motors on Conveyor with Raven Hydraulic Fast Valve


# Hydraulic System - Parts List

	<b>Description</b>	<u>Part #</u>	<u>Quantity</u>	
A)	Pump P-20 - 2" x 1 1/2"	400-C-217	1	
B)	Conveyor Motor MB-12	400-R-104	2	
C)	Spinner Motor M30-2	400-C-201	2	
D)	Filter Assembly	400-1-318	2	
	Filter Element Only	400-1-319		
	Filter Head Only	400-1-319A		
E)	Dump Valve 3/4"	400-1-307	1	
F)	Flow Control Valve	400-1-313	2	
F*)	Raven 30 GPM Fast Valve	R1-063-0173-164	1	
G)	Breather Cap	400-1-317	1	
	Parts for Hydraulic Gate Option			
H)	MV-4 Electric Directional Valve	400-1-306	1	
	Replacement Coils	400-1-324	2	
I)	Cylinder 2" x 14"	400-1-304	1	
	Parts Not Shown			
J)	Sight Gauge	400-1-322	1	
K)	1" Gate Valve	400-1-332	2	
L)	Power Take Off Model #			
J) K) L)	Sight Gauge1" Gate ValvePower Take OffModel #	400-1-322 400-1-332	2	

Raven 180 CPR Rate Sensor 34" Chain		Raven 180 CPR Rate Sensor 40" Chain	
Gate Opening	Spreader Constant	Gate Opening	Spreader Constant
2	254	2	216
4	127	4	108
6	85	6	72
8	64	8	54
10	51	10	43
12	42	12	36
14	36	14	31

Spreader Constants for C/L Hydraulic Pull Type with Control System

Rawson 67 CPR Gear	Tooth Sensor 34" Chain	Rawson 67 CPR Gear Tooth Sensor 4	10" Chain

Gate Opening	Spreader Constant	Gate Opening	Spreader Constant
2	95	2	80
4	47	4	40
6	32	6	27
8	24	8	20
10	19	10	16
12	16	12	13
14	14	14	11

DJ 360 CPR Rate Sensor 34" Chain		DJ 360 CPR Rate Sensor 40" Chain	
Gate Opening	Spreader Constant	Gate Opening	Spreader Constant
2	508	2	432
4	254	4	216
6	169	6	144
8	127	8	108
10	102	10	86
12	85	12	72
14	73	14	62



#### Raven SCS 660 Control System – Wiring Diagram

# Raven SCS 660 Control System

QTY	Description	Part Number
1	660 Console w/ Master Switch	1-063-0172-542
1	3' Console Cable	1-115-0159-707
1	21' Granular Flow Control Cable	1-115-0159-787
1	30 GPM Hydraulic Fast Valve	1-063-0173-164
1	30 GPM PWM Hydraulic Control Valve *	1-063-0171-846
1	Granular Encoder	1-063-0171-071
1	Radar Kit w/ PC	9-117-0159-822
1	Cruizer w/ Patch Antenna Kit	1-117-0171-139
1	Cruizer w/ Helix Antenna Kit	1-117-0171-140
1	Boom Sense Adaptor	1-115-0171-792
1	Cable Port Exp Cruizer w/ Speed **	1-115-0171-793
* Opt	ional Flow Control Valve	

\*\* Replaces Radar when using Cruizer GPS System

#### Raven 30 GPM Fast Valve



Ref	Description	Raven Part #
	Complete 30 GPM Fast Valve	1-063-0173-164
1	Motor Assembly, Fast Control	1-063-0172-150
2	Valve Assembly 30 GPM #12 O-Ring Port	1-063-0171-910
3	Valve 30 GPM #12 O-Ring Port	1-334-0002-054
4	Grease Retainer	1-107-0171-414
5	3" Grease Retainer	1-107-0159-905
6	Washer External Star	1-313-4000-010
7	Grease Retainer Cap	1-107-0159-904
8	Split Lock Washer	1-313-1000-013
9	Socket Head Cap Screw	1-311-0068-185
10	Hex Head Bolt 1/4" - 20 x 2 1/2"	1-311-0049-111
11	Split Lock Washer 1/4"	1-313-1000-037
12	Hex Nut 1/4" - 20	1-312-1001-074
13	Brand Coupler	1-107-0717-427

# **GRANULAR ENCODER INSTALLATION INSTRUCTIONS**



Install Encoder on output shaft of conveyor or other shaft which rotates at a known ratio to the conveyor.

IMPORTANT: Note direction of shaft rotation to mounting direction.

Install as follows:

- Apply grease to the shaft in which you are installing the Granular Encoder. Secure Coupler on shaft with set screw.
- 2) Apply grease to open end of Coupling and secure Granular Encoder with set screw.
- 3) Install Mounting Tabs as shown to Granular Encoder. Install Mounting Tabs to a mounting bracket to prevent Encoder from rotating. DO NOT mount Granular Encoder rigidly. Sensor is to be supported by output shaft and Coupler ONLY.

016-0159-520 9/03 REV.C SHEET10F1

# Section 6 C/L Litter Operation & Maintenance

## **Basic Operation of Truck Mount Spreader**

- 1) Make sure that flow control valve is adjusted properly for spinner speed.
- 2) Raise gate for desired rate of application.
- 3) Adjust material divider accordingly.
- 4) Refer to operator's manual for your rate controller on how to operate and calibrate controller.
- 5) Be sure that the correct spreader constant is entered into rate controller (see Section 5 Control System).
- 6) Engage PTO control, once engaged spinners should begin turning.
- 7) Increase engine RPM slowly.
- 8) You are now ready to spread.
- 9) Use the following guidelines if any adjustments are necessary.

**CAUTION**: Never spread materials that your unit was not designed to spread. Doing so can cause significant damage to the unit. If type of material you wish to spread is questionable, call dealer or factory.

**CAUTION**: Never allow material to stay in unit long enough to freeze in extremely cold weather. Doing so can cause serious damage to the unit.

# **Setting Spinner Speed**

We recommend a spinner speed of **700–750 RPM** as this unit is designed for a 25-35 ft. spread pattern for litter/lime with 24" spinner disc and a 30-50 ft. pattern for litter/lime with 30" spinner disc. This spreader is equipped with a flow control valve to adjust spinner speed and to maintain a constant speed after your tractor reaches 540/1000 PTO RPM's. Generally the flow control valve will need to be set at about 6, however due to machining tolerances, this setting will vary from one spreader to the next.

#### Spinner speed should be set following these guidelines:

- 1) Rev engine speed to match PTO set up (540/1000).
  - a. Before starting engine be sure that there is no material or obstructions in bed or on spinners.
- 2) Take a hand tach reading on fan shaft.
  - a. Spinners shafts are center drilled underneath the spinners to accept a hand tach.
  - b. If unit has a **control system** with fan speed sensor and fan speed read out this can be used in place of hand tach reading.
- 3) Adjust lever on flow control valve until desired speed is reached the higher the indicator number the faster the spinners should run.
- 4) Once set, if fan speed does not remain constant within reason, disassemble flow control valve and clean parts as outlined under **Troubleshooting Procedures**, Problem I, investigations **B** and **C**.

**NOTE:** In some instances, due to density of materials, a faster or slower fan speed may be desired. If so, follow above procedures and set speed accordingly.

**CAUTION:** Due to normal wear, the setting on the flow control valve may need to be set higher as time goes by. Check fan speed often.

**CAUTION:** Fan speed is one of the most important factors in achieving a proper spreader pattern and must be set properly and checked regularly.

**NOTE:** If the fans are running too fast you will tend to leave a thin streak behind the center of the truck, if they are too slow it will leave a heavy streak.

Record Valve Setting \_\_\_\_\_

# **Setting Material Divider**

Material Divider settings are very important to the accuracy of the spread pattern. Improper divider settings will cause light or heavy streaks in the field.

#### Material Divider should be set following these guidelines:

- 1) Material Divider has an adjustment rod at the rear of the divider. Moving the divider "IN" or "OUT" will change the spread pattern.
- 2) Moving the Material Divider "OUT" will cause the spread pattern to be heavy on the outside of the spread swath.
- 3) Moving the Material Divider "IN" will cause the spread pattern to be heavy in the middle of the spread swath.

**NOTE:** Chandler Equipment Co. recommends each spreader to be tested, using a pan test kit, every season to insure proper spread pattern.

Notes:

## **Extend Life of Your Spreader through Proper Maintenance**

We are pleased that you have selected our equipment. We feel, as we are sure you do, with high cost of repairs and parts, that proper maintenance of equipment should be a high priority.

This unit is a major investment and must be maintained properly for years of excellent service. Listed below are some of the areas that require constant attention:

- 1) A Chandler Litter and Shaving Spreader come standard with an open barrel type chain. Due to the construction of this chain it is nearly impossible for it to "freeze up", but when spreading materials that are highly corrosive such as hen litter, maintenance of the chine is essential. The chain should be lubricated frequently with 4 parts fuel oil and 1 part 10W motor oil. The conveyor chain must be adjusted properly to ensure long life and proper spread of material. The conveyor chain should be kept tight enough so the chain, at its lowest point, just clears the frame angles. Adjustment is made at the front roller.
- 2) Be sure to check **HYDRAULIC OIL** level daily. Located on the oil tank is an oil temperature/ oil level gauge. The oil level should be maintained within 1 inch of the black line at the top of the gauge. Never fill the tank past the black line or allow oil level to get bellow the red line as this could damage the hydraulic system of your spreader.
- 3) Grease bearings and U-joints daily when unit is in use.
- 4) Maintain proper lubricant level in gear case. At first sign of an oil seal leak, replace immediately.
- 5)Spreader body should be washed down occasionally and especially when not to be used for an extended period of time. Wash with 4 parts fuel oil and 1 part 10W motor oil.
- 6) Spinner Assembly Maintenance
  - a. Spinner Blades
    - i. The spinner blades are a wearable item and must be checked regularly for wear. If spinner blades are worn, bent or have holes replace immediately for proper spread pattern.
  - b. Spinner Disc
    - i. Check spinner disc daily for wear. If spinner disc are worn or do not spin true replace immediately for proper spread pattern.
  - c. Spinner Bearings
    - i. Check spinner bearings daily for wear and movement. Replace spinner bearing immediately if there is any movement in bearing.

This can cause serious damage to spinner disc and motors. **DO NOT OVER GREASE** 

- d. Spinner Motors
  - i. Check spinner motor seals daily for leaks. If spinner motor seal is leaking replace immediately. This could cause serious damage to hydraulic system and spinner motor.
- 8) Material Divider Maintenance
  - A) It is necessary for the material divider and fans to be clean at all times.
  - B) Where excessive moisture exists it may be necessary to clean the material divider and fans while in the field to achieve the best possible spread pattern.
  - C) The material divider plays an important part in developing the proper spread pattern. This divider is adjustable "in" and "out".
  - D) Proper adjustment is critical. Be sure to run the material divider throughout its entire adjustment range daily and keep adjustment rod greased.
    - a. Doing so will maintain proper adjustment function.

# **Troubleshooting Procedures**

The following investigation recommendations are given you to assist in simple repairs. To effectively troubleshoot these areas there are only two (2) special instruments that will probably not be found in a mechanic's tool box - these are - 0-1500 RPM hand tach and a 0-3000 PSI pressure gauge. These items can normally be purchased locally but if you have problems obtaining these items they can be purchased from Chandler Equipment Co.

Description	Part Number
Digital Hand Tach (0-1500 RPM)	300-FT-033
Hydraulic Pressure Gauge (0-3000 PSI)	400-1-351

The trouble shooting program outlined following has been expressed as simply as possible thru the use of a manual but if any questions arise please do not hesitate to call. If, after all investigations have been carried out relating to your problem, problem remains, contact Chandler Equipment Co.

**Problem I:** Fan speed very slow even when not spreading or not at all. **Recommended Investigation:** 

A) Basic Checks

- 1) Check to be sure indicator on flow control valve is located in its proper location (Refer to fan speed and spread pattern instructions).
- 2) Check to be sure there is sufficient oil in tank and there is no restriction of any manner in line allowing oil flow from bottom of tank to pump.
- 3) Check spinner shaft bearings for proper lubrication and wear.
- 4) Check that keyways are properly in place on motor shafts.

If everything is in order proceed to investigation procedure B.

B) Remove spool cap (3-8) from flow control valve. Remove other spool cap. From either side, push out spool and spring. Clean all items removed thoroughly and blow dry with air hose. Blow out housing areas thoroughly from which parts were removed.

#### **Reassembly:**

- 1) Replace spool from upper side of housing making sure hollow end goes in first. Spool should slide freely.
- 2) Insert spring from lower side of housing. Make sure end of spring goes up in hollow part of spool.

- 3) Replace lower spool cap making sure spring sits in recessed area of spool cap.
- 4) Replace upper spool cap.

If problem has not been eliminated, continue to investigation procedure C.

- C) Remove retaining ring from flow control valve.
  - 1) With punch and hammer, knock lever spool from valve body. **CAUTION** Be sure to mark in some manner top of spool before removing.
  - 2) Clean thoroughly, area of housing from which lever spool was removed.
  - 3) Clean thoroughly the lever spool outer area and blow out all holes with high pressure air hose.

**Reassemble** as taken apart, making sure, spool is replaced with area you marked in the same position.

If problem has not been eliminated, continue to investigation procedure **D**.

**NOTE:** The following investigation should be carried out very carefully and exactly as outlined for there is no relief system available for this procedure and if pump is working properly excessive pressure will build up immediately and cause damage if instructions are not carried out precisely

D) Setting pressure for spinners.

- 1) Run unit empty at ordinary operating speed (engine RPM's) for approximately 10 minutes. To allow hydraulic oil to reach operating temperatures.
- 2) Disengage PTO and install pressure gauge into "CF" port on flow control valve.

(Refer to hydraulic flow control valve drawing – page 3-5)

- 3) Set lever on flow control valve on 10.
- 4) Engage P.T.O. Rev truck engine up to approximately 2000 RPM.
- 5) Slowly release clutch while watching pressure gauge.
- 6) Pressure gauge should read 2000 PSI.

If not adjust pressure in accordance to investigation procedure E.

- E) Adjusting Hydraulic Flow Control Valve Pressure.
  - 1) Remove cap nut on flow control valve (located on top of valve)
  - 2) Using a 5/16" Allen wrench turn adjustment screw "IN" to increase pressure or "OUT" to decrease pressure.

- 3) Turn adjustable screw on half turn, and then check pressure setting as outlined above.
  - i. Be sure to count number of turns you adjust screw.
- 4) Continue this procedure until pressure gauge reads 2000 PSI.
  - i. If a 2000 PSI reading is reached on the gauge replace relief valve cover nut.
  - ii. If screwing in on the relief adjusting screw had none or little effect on the pressure, back adjusting screw out to its original position.

**<u>NOTE</u>**: If unable to obtain 2000 PSI contact your local dealer or Chandler Equipment Service Department at 1-800-243-3319

**Problem II:** Spinners will not throw material far enough.

### **Recommended Investigation:**

- A) Verify proper spinner speed.
- B) Check hydraulic pressure relief. (See Problem I Investigation **D**)
- C) Check that spinner blade bolts are tight and properly in place.
- D) Check that the spinner discs are securely fastened.

Problem III: Improper spread pattern.

#### **Recommended Investigation:**

- A) Check setting of material divider.
- B) Check spinner disc and blades for wear.
  - a. Replace as needed.
- C) Check spinner speed.

**<u>NOTE</u>**: If problems still persist or you have additional issues please contact your local dealer or Chandler Equipment Service Department at 1-800-243-3319