



Stationary Agi-Pompe[®]

PTO pumps

Instruction Manual / Installation Instructions
(Original instructions)

2010-9015-001
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1 Preface

1.1 Information on the instructions

The manufacturer reserves the right to make changes due to technical developments in the data and images given in this manual.

Reproductions, translations and copies of any kind, even of extracts, require written authorization from the manufacturer.

Abbreviations, units, specialist terms, special names or specialist terminology are explained in more detail in the "Appendix".

These instructions are part of the supply.

- They should be kept close at hand and remain with the equipment even if the equipment is sold.
- This manual is not subject to an amendment service. The most recent version at any time can be obtained through the technical dealer or directly from the manufacturer.
- They are designed as modular and only refer to the stated product. More information on the product and components associated with the product may also be given in the corresponding documents and manuals. This applies especially for safety information!

Pictograms used



This pictogram indicates information that will help towards better understanding of a procedure or operation.



This pictogram indicates a special tool required for installation.



A correction bar in the margin indicates changes to the previous edition. The character string "!!" in the search field of the PDF document locates the correction bar.



This pictogram refers to another document or another section of this manual.

If a manual number is given, the middle 4 figures indicate the language, as follows:

	language		language		language
-9000-	German	-9013-	Dutch	-9032-	Serbian
-9001-	English (United Kingdom)	-9015-	English (North American)	-9034-	Slovak
-9002-	French (France)	-9016-	Polish	-9035-	Chinese
-9003-	Italian	-9018-	Japanese	-9036-	Lithuanian
-9004-	Romanian	-9021-	Danish	-9038-	Portuguese (Brazil)
-9005-	Spanish (Spain)	-9022-	Hungarian	-9039-	French (Canada)
-9007-	Swedish	-9023-	Czech	-9040-	Latvian
-9008-	Norwegian	-9024-	Finnish	-9041-	Estonian
-9009-	Russian	-9025-	Croatian	-9043-	Spanish (Central America)
-9010-	Greek	-9027-	Bulgarian		
-9012-	Turkish	-9029-	Slovenian		
Not all of the above languages may be available.					

1.2 Manufacturer address

GEA Farm Technologies Canada Inc. / Division GEA Houle
4591 boul. St-Joseph
Drummondville, Qc, J2A 0C6

 +1 819 477 - 7444

 +1 819 477 - 5565

 geahoule@gea.com

@ www.gea-farmtechnologies.com

1.3 Customer services

authorized Technical Dealer

If necessary, please contact your nearest authorized technical dealer.

There is a comprehensive dealer Internet search function on our website at the following address:

www.gea-farmtechnologies.com

European Contact Information:

GEA Farm Technologies GmbH
Siemensstraße 25-27
D-59199 Bönen

 +49 (0) 2383 / 93-70

 +49 (0) 2383 / 93-80

 contact@gea.com

@ www.gea-farmtechnologies.com

US Contact Information:

GEA Farm Technologies, Inc.
1880 Country Farm Dr.
Naperville, IL 60563

 +1 630 369 - 8100

 +1 630 369 - 9875

 contact_us@gea.com

@ www.gea-farmtechnologies.com

1.4 Declaration of conformity

Manufacturer:	GEA Farm Technologies Canada Inc. / Division GEA Houle 4591 boul. St-Joseph Drummondville, Qc, J2A 0C6	
Product category:	PTO pumps	
Type of product:	Stationary Agi-Pompe	
The named product is in conformity with the requirements of the following European directives:	2006/42/EC Machinery Directive 93/68/EEC CE Marking	
Conformity with the requirements of these directives is testified by complete adherence to the following standards:	<ul style="list-style-type: none"> ● Harmonized European standards EN 349 (2009-01) Minimum distances to prevent pinching parts of the body EN 809 (2009-06) Pumps and pump units for fluids - general safety requirements EN 953 (2009-07) Safety of machinery Separating safety devices EN 1152 (1995-02) Tractors and machinery for agricultural and forestry - Guards for power take-off (PTO) drive shafts - Wear and strength tests EN 1553 (2000-02) Agricultural machinery - Agricultural self-propelled mounted, semi-mounted and trailed machines - Common safety requirements EN 12100-1 (2009-10) Machine safety, basic terms, general design guidelines. Part 1: Basic terminology, methods EN 12100-2 (2009-10) Machine safety, basic terms, general design guidelines. Part 2: Technical guidelines and specifications EN ISO 13857 (2008-06) Safety of machinery - Safety distances to prevent hazard zones being reached by upper and lower limbs EN ISO 14121-1 (2007-12) Safety of machinery - Risk assessment - Part 1: Principles 	
Person responsible for compiling the relevant technical documents:	Josef Schröer GEA Farm Technologies GmbH Siemensstraße 25-27 D-59199 Bönen ☎ +49 (0) 2383 / 93-70	
Drummondville, 21 August 2009		Yann Desrochers (Head of Research and Development)
The undersigned is acting by virtue of power of attorney from the management of: GEA Farm Technologies Canada Inc. / Division GEA Houle, 4591 boul. St-Joseph, Drummondville, Qc, J2A 0C6		
This declaration certifies compliance with the guidelines indicated, but does not establish any guarantee in the sense of paragraphs 443, 444 of the BGB. This declaration of conformity becomes invalid if design changes are made which affect the technical data given in the instructions and the correct use of the product, thereby significantly altering the machine!		

1.5 GEA Farm Technologies Canada Inc. / Division GEA Houle - General Equipment Warranty



Important notice!

THIS GENERAL WARRANTY APPLIES TO ALL EQUIPMENT SOLD UNDER THE GEA HOULE TRADEMARK.

1.5.1 Limited Warranty

GEA Farm Technologies Canada Inc. / Division GEA Houle (hereinafter referred to as "the Company") warrants to the original buyer and end user (hereinafter referred to as the "Purchaser") that the parts of all equipment sold under the Company trademark are free from defects in material or workmanship for a period of twelve (12) months from the date of delivery of the equipment to the Purchaser. This written warranty takes precedence over any other written warranty included in previous versions of the Company's manuals. Any equipment used for commercial usage, commercial lease on one or more farms is warranted for a reduced period of thirty (30) days only.

Components from third-party manufacturers that are not built by the Company, and which are accessory to the equipment sold under the Company trademark (including, without limitation, the motors and tires), are subject to such third-party manufacturers' specific warranty coverage.

THIS WARRANTY EXTENDS ONLY TO THE PURCHASER AND DOES NOT APPLY IN THE EVENT THAT THE EQUIPMENT IS SOLD OR OTHERWISE TRANSFERRED.

1.5.2 Condition of the Limited Warranty

The Company, through its GEA authorized dealers only (hereinafter referred to as "Dealer", reserves the right to either repair or replace all parts deemed defective under the following conditions:

1. That the equipment is installed, operated and maintained in accordance with the Company directives;
2. That the Purchaser uses the equipment in accordance with specific instructions, under normal conditions, for the sole purpose for which the equipment was designed;
3. That the Purchaser notifies in writing his Authorized Dealer or the Company (whichever the case may be) of any defect of the equipment. In either case the notification must be made within the twelve (12) months following the date of the delivery to the Purchaser;
4. The Purchaser or the Authorized Dealer must keep the defective parts or equipment for inspection by the Company and return such defective parts or equipment prepaid to the Company, if requested;
5. That the Purchaser does not modify the equipment, nor attempts to repair any equipment or parts without proper authorization from the Company;
6. Depending on the nature of the equipment involved and whether it is fixed or transportable, the Company will repair or replace the defective parts of the equipment free of charge where installed, or at the business place of the Authorized Dealer or the Company, at its sole discretion.

1.5.3 Extent of Limited Warranty

This limited warranty DOES NOT cover:

- Defects caused by negligence of the Purchaser in the maintenance of the equipment, improper use resulting from failure to adhere strictly to the Company's manuals or non-compliance with prescribed maintenance instructions provided by the Company (including, without limitation, lack of lubrication of the equipment), as well as damages arising from non-conforming installation of the equipment, or ambient temperature or conditions of storage of the equipment that do not comply with the Company's recommendations (including, without limitation, any damages resulting from storage or operation of the equipment at a temperature equal or below (5°C/41°F));
- Damages to equipment due to normal wear and tear or to external causes, including issues of power or inadequate electrical conditions (including, without limitation, inadequate tension (neutral/ground), abnormal mechanical or environmental conditions (including, without limitation, damages caused by fire, lightning, flood or other natural disaster), damages caused by the use of sand litter or other abrasive or inadequate material (including, without limitation, damages caused by solids in the manure, such as stone, wood, iron, concrete, and strings), as well as damages caused by ice or frozen manure blocking the evacuation line of the equipment or the introduction of such solids in the equipment;
- Freight and shipping associated with repair or replacement of equipment under this limited warranty, as well as all costs relating to removal or replacement of any equipment that is welded or affixed permanently to the ground or a building (including, without limitation, labour costs, and costs related to concrete or excavation);
- Claims arising from repairs or replacements made by the Purchaser without the prior written consent of the Company. The Purchaser shall not remove or alter any safety device, guard, or warning sign.

If the Purchaser fails to comply with any of its obligations referred to in this paragraph, the Purchaser agrees to save the Company and the Authorized Dealer harmless in respect of any liability or obligation incurred by the Company or the Authorized Dealer resulting from such failure of the Purchaser.

1.5.4 Warranty Limitations and Exclusion

NO WARRANTY, ORAL OR WRITTEN, EXPRESS OR IMPLIED, OTHER THAN THE ABOVE WARRANTY IS PROVIDED IN RESPECT OF THE EQUIPMENT SOLD.

Some states (or jurisdictions) do not allow the exclusion of implied warranties so it is possible that this limitation may not apply.

THE COMPANY DISCLAIMS ALL IMPLIED WARRANTIES, INCLUDING THE WARRANTIES OF MERCHANTABILITY, ADAPTABILITY OR OF PERFORMANCE, PROVIDED THAT SUCH EXCLUSION OF LIABILITY COMPLIES WITH THE LAWS HAVING APPLICABLE REGULATORY JURISDICTION.

THE LIABILITY OF THE COMPANY AND ITS AUTHORIZED DEALERS UNDER THIS WARRANTY IS LIMITED TO REPAIR OR REPLACEMENT OF DEFECTIVE PARTS UP TO THE CONTRACT VALUE FOR THE PURCHASED EQUIPMENT. IN NO EVENT SHALL THE COMPANY BE LIABLE FOR ANY SPECIAL, INDIRECT, CONSEQUENTIAL, INCIDENTAL, PUNITIVE OR EXEMPLARY DAMAGES IN ANY KIND OR CHARACTER, INCLUDING INDIRECT COSTS, LOSS OF PRODUCTION, LOSS OF REVENUES OR PROFITS, AND OTHER DISBURSEMENTS WHICH MAY OCCUR.

Some states (or jurisdictions) do not allow the exclusion or limitation of incidental or consequential damages and so it is possible that these limitations or exclusions may not apply.

1.5.5 General Statements

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS THAT VARY BY JURISDICTION.

THE DEALER IS NOT AUTHORIZED TO MAKE ANY ADDITIONAL REPRESENTATIONS OR PROMISES THAT DIFFER IN ANY WAY FROM THE TERM OF THIS LIMITED WARRANTY, OR MODIFY THE PROVISIONS, DURATION AND CONDITIONS OF THIS LIMITED WARRANTY. NO WAIVER OR MODIFICATION OF THIS LIMITED WARRANTY IS VALID UNLESS AGREED TO IN WRITING AND SIGNED BY THE AUTHORIZED REPRESENTATIVES OF THE COMPANY.

IN THE EVENT OF ANY CONFLICT BETWEEN THE ENGLISH LANGUAGE VERSION AND ANY OTHER TRANSLATED VERSION OF THIS LIMITED WARRANTY (WITH THE EXCEPTION OF THE FRENCH LANGUAGE VERSION) THE ENGLISH VERSION SHALL PREVAIL.

2 Safety

2.1 Owner's obligation of care

The product has been designed and constructed while taking account of a potential risk analysis and after careful selection of the harmonized standards and other technical specifications to be complied with. It therefore guarantees a maximum level of safety.

This safety can only be achieved in practice on the farm however when all of the necessary measures have been taken. It is part of the owner's obligation of care to plan these measures and check that they are carried out.

The owner must ensure the following:

- Everyone who works with or performs activities in connection with the product must carefully read the instructions (especially the safety instructions and warnings) and sign to confirm that they have understood them and will act in accordance with them!
- A full set of legible instructions is always kept by the product.
- Anyone who has to carry out work on the product can look at the instructions at any time.
- The instructions in the section entitled "Basic safety instructions" are observed.
- The legal requirements are observed.
- The owner has to produce operating instructions for the farm which are especially adapted to the conditions of his business, once again expressly taking account of the safety aspects.
- The product
 - Should only be used for its intended purpose.
 - Should only be used if it is in perfect operating condition and, in particular, the safety equipment should be regularly checked to make sure it is in perfect operating condition.
- The work to be carried out is performed by a sufficiently qualified person!



In this respect, please also read the section on "Personnel Qualification".

- These personnel will be regularly instructed in all relevant matters of safety at work and protection of the environment and be familiar with the manual, particularly the safety instructions it contains.
- Operating personnel who require training may only work on the product under the supervision of an experienced person. The successful completion of training is to be confirmed in writing.
- All safety or warning instructions applied are not removed and remain legible.
- The personal protective equipment required for personnel carrying out operation, maintenance and repairs is made available and used.

Safety

Explanation of the safety symbols used

- No one must enter into a manure pit at any time.
- The “Safety Procedures for Confined Spaces” are always followed before operating or maintaining the pump. These safety procedures clearly explain the risks associated with manure, procedures for a safe access to work spaces and the minimum ventilation requirements to ensure the safety of humans and livestock. Find local safety procedures for confined spaces using Web Site below.

Location	Administrated by	Web Site
In Canada	Canadian Centre for Occupational Health and Safety	www.ccohs.ca
In USA	Occupational Safety and Health Administration	www.osha.gov
In European Union	European Agency for Safety and Health at Work	www.europe.osha.eu.int

- Unauthorized persons (e.g. children) are not allowed in hazardous areas and do not have access to cleaning agents or disinfectants.
- All guard are kept in place.
- Hands, feet and clothing are kept away from all moving parts.
- No one stands close to moving parts before starting the equipment.
- Never allow bystanders to stay close to the pump when it is lifted and / or in operation.
- The equipment is stopped before lubricating, maintaining and adjusting.

2.2 Explanation of the safety symbols used

Safety symbols draw attention to the importance of the adjacent text.

Safety symbols and signaling word



Danger!

The word "Danger" together with a symbol signals a danger to people's and/ or animals` lives and health.



Warning!

The indication "Warning" signals danger to life or health of personnel. Death or serious injury may result if the danger is not avoided.



Attention!

The word "Attention" together with a symbol signals a danger for product, material or the environment.

2.3 Basic safety instructions



Danger!

There are warnings about specific residual dangers in the corresponding chapters.



Attention!

If the work requires special qualifications, these are described in the corresponding chapters!

- There are risks involved in the operation and maintenance of equipment for dairy farms. For your own safety, read and follow the operating manual carefully (especially the section entitled "Safety information")!
- The chapter on "Technical data" gives the permissible working conditions (pressure ranges, temperature ranges, airflow quantities etc.) and these must be observed!
- Do not open or dismantle devices (risk of injury)!
- Do not remove any protective devices (risk of injury)!
- When working with products from other manufacturers always observe the warnings from the safety data sheets and operating instructions from the product manufacturer!
- Do not stand underneath suspended loads.
- The owner must install a safety fence to prevent operator from falling in the manure pit.

2.4 Personnel qualification

All personnel who perform work on or with the product must carefully read and understand the instructions and act in accordance with them!

- Participation in corresponding product training is necessary.
- In principle, any work on hydraulic and pneumatic equipment may only be carried out by specialist personnel who have received the necessary training.

In addition, special qualifications are required for the following activities:

- Transport
- Cleaning
- Installation
- Commissioning
- Operation
- Maintenance / servicing
- Troubleshooting
- Repairs
- Shut-down



Attention!

Particular qualifications are described in the corresponding chapters!

2.5 Protective devices

- Protective devices

Protective guard for power take off driveline

(part no. 2010-7600-960) European

Safety cap

(part no. 2010-7704-670)



- Safety symbols, warnings, warning signs and labels



Danger! - Toxic gases (American model)

Manure produces toxic gases that can cause loss of consciousness, asphyxia or death in few seconds.
(part no. 2099-4720-010)



Danger! (European model)

Manure produces toxic gases that can cause loss of consciousness, asphyxia or death in few seconds.
(part no. 2099-4725-210)



Danger! (European model)

Read the instruction manual before operating.
(part no. 2099-4725-100)



Danger! (American model)

Rotating driveline. Keep away!
(part no. 2099-4720-020)



Danger! (American model)

Before removing this cap, stop the pump.
Actuate directional valve cylinder a few times in order to relief pressure from the discharge pipe.
(part no. 2099-4720-070)



Danger! (European model)

High pressure
(part no. 2099-4725-400)



Warning! (American model)

Always stop the equipment before servicing and maintenance.
Never adjust the equipment while it is running.
Keep all shields and guards in place.
Keep hands and loose clothing away from moving parts.
Make sure everyone is clear from moving parts before starting the equipment.
Refer to the owner's manual for operating and maintenance instructions.
(part no. 2099-4721-020)



Warning! (European model)

(part no. 2099-4725-200)



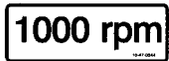
Warning! (European model)

Read the instruction manual before operating, maintenance.
(part no. 2099-4725-130)



Maximum 540 RPM

(part no. 2010-4703-430)



Maximum 1000 RPM

(part no. 2010-4703-440)

3 Description

3.1 Correct applications

GEA Houle products and equipment are designed exclusively for agricultural livestock farms.

Stationary Agi-Pompe® is exclusively designed for:

- To homogenize and transfer liquid manure containing long bedding and bottom sediments.
 - Maximum consistency for agitation is 1½" [38 mm]
 - Maximum consistency for transfer is ¾" [19 mm]

Any applications that are not listed here are not part of the intended purpose and are therefore considered as improper use!

We would like to point out that the following in particular are prohibited:

- Processing substances other than manure and water through the pump.

The manufacturer/supplier is not liable for any resulting damage. The user alone bears the risk.

Correct use also includes reading the instructions and observing the inspection and maintenance conditions.

- The manufacturer expressly points out that only original parts and original accessories have been adapted, tested and authorized for use with the product.
- The installation or use of products from other manufacturers may affect the specified properties of the original parts and lead to injury to people and animals.
- The manufacturer does not accept any liability for injury to people or animals, or damage to the product, caused by the use of products from other manufacturers.

3.2 Changes to the product

Unauthorized modifications of the product can have a negative impact on the safety, life span or functionality of the product.

Any modifications not described in the product documentation are deemed to be prohibited.

For safety reasons, do not carry out any unauthorized modifications!

Planned changes must be approved by the manufacturer in writing.

Any unauthorized modifications to the product will invalidate the warranty and may invalidate the provided manufacturer's declaration or installation declaration.

Parts and special equipment which have been obtained elsewhere must be expressly authorized by GEA Houle, in writing, for use in GEA Houle components and installations.

3.3 Design of the equipment

Design

The Stationary Agi-Pompe® consists of:

- a vertical pump mounted to the wall of a manure pit.
- a propeller with a knife kit which chops fibers in manure.
- an adjustable nozzle to homogenize manure.
- a directional valve to divert the flow to either the agitation nozzle or the discharge line.

Drive

The pump is driven with a PTO shaft connected to the tractor.

3.4 Functional description

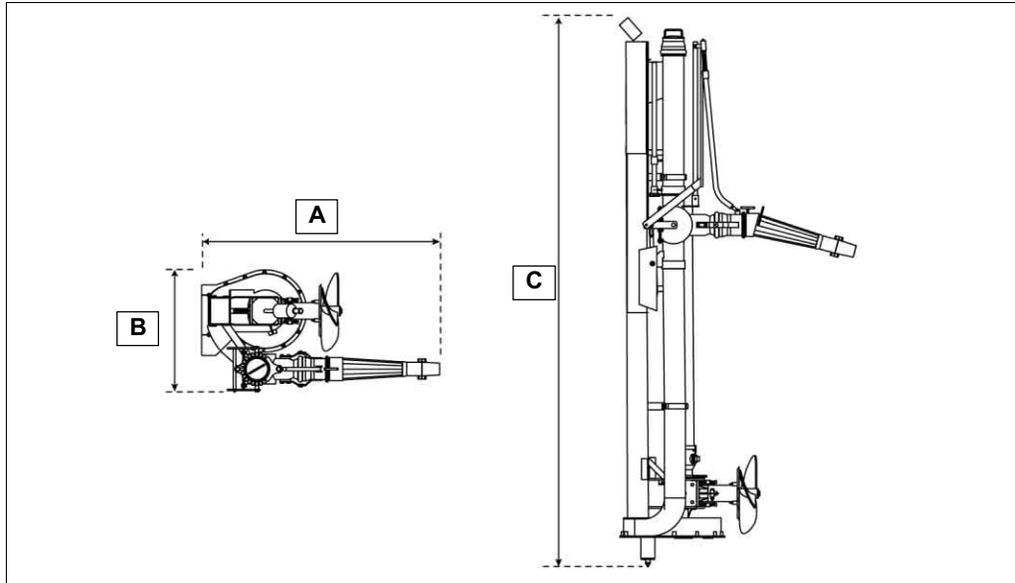
Stationary Agi-Pompe®

- The pump is mounted to the wall of a manure pit.
- The pump will agitate, chop and transfer manure from the manure pit.
- The pump has a directional propeller which chops fibers in manure.
- The agitation nozzle is adjusted up and down plus rotated side to side to homogenize the manure in the pit.

3.5 Technical Data

3.5.1 Geometric Data

Pump Dimensions



Legend:		
A	Length	68" (173cm)
B	Width	35" (89cm)
C	Height	From 130" to 226" (330cm to 574cm)

Stationary Agi-Pompe®	
Impeller Diameter	20" (51 cm)
Weight	1785 lb (810 kg)
Operating Temperature	5°C (41°F) minimum

3.5.2 Performance Data



Note!

Ratio shown below is for the top gearbox of the pump main frame.
The ratio of the propeller gearbox is normally -35%.

RPM/ ratio	Horsepower	Nozzle diameter	Nozzle pressure	Shut-off pressure	Maximum head *
540 / 1:1	70	3" [76 mm]	16 psi [1.1 bar]	18 psi [1.2 bar]	29 ft [8.8 m]
540/ +10%	85	3" [76 mm]	20 psi [1.4 bar]	22 psi [1.5 bar]	36 ft [11.0 m]
540/ +26%	105	3" [76 mm]	26 psi [1.8 bar]	28 psi [1.9 bar]	45 ft [13.7 m]
1000/ -35%	125	3" [76 mm]	30 psi [2.1 bar]	33 psi [2.3 bar]	53 ft [16.2 m]
1000/ -26%	140	3" [76 mm]	35 psi [2.4 bar]	38 psi [2.6 bar]	61 ft [18.6 m]

* Maximum pumping head permitted.

3.5.3 Acoustic Emission

Noise Level	80 dBA
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3.5.4 Hydraulic Hoses

I.D.	¼"	½"	¾"
O.D.	0.58"	0.86"	1.10"
Quantity of braids	2	2	2
Service pressure	400 bar (5,800 psi)	276 bar (4,000 psi)	105 bar (3,000 psi)

Description

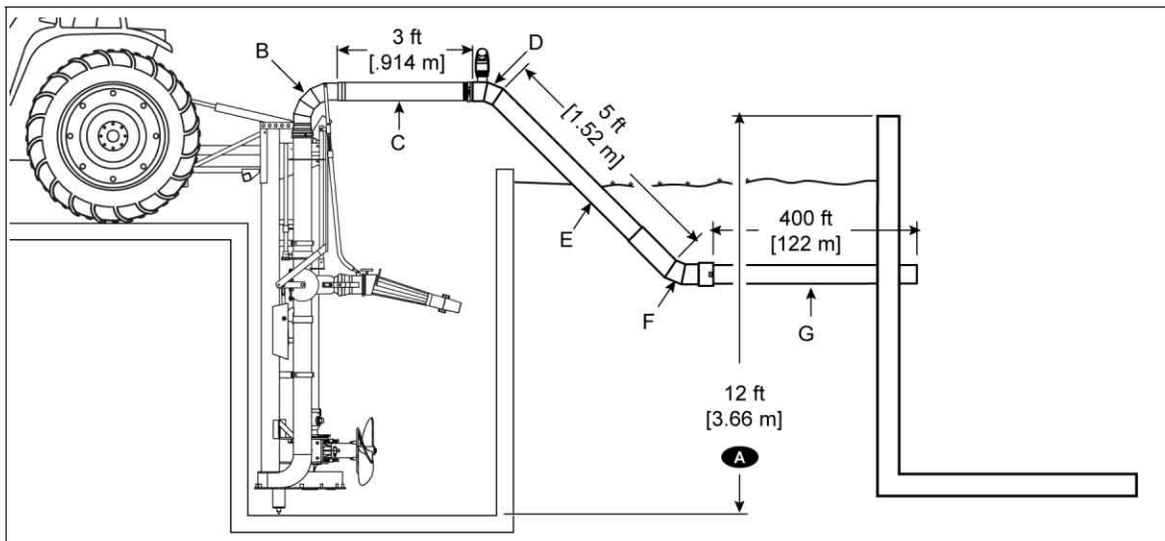
Total Pumping Head Formula

3.6 Total Pumping Head Formula

3.6.1 S.A.E. Example

 Refer to Appendix: Pumping Head Calculation to correctly fill the formula.

- Determine the Wanted Transfer rate.
- Execute the manure Consistency Test.
- Sketch the Transfer Line with all lengths, diameters, elbows valves, adaptors material type and elevation like the example below.
- To get the Total length of the line, add length of pipes of same type to the Equivalent Linear Dimension of components of same diameter: Elbows, Adaptors and Valves are added with their PVC pipes or flexible hoses.
- Multiply the Total length of the line by its corresponding Friction Loss Coefficient.

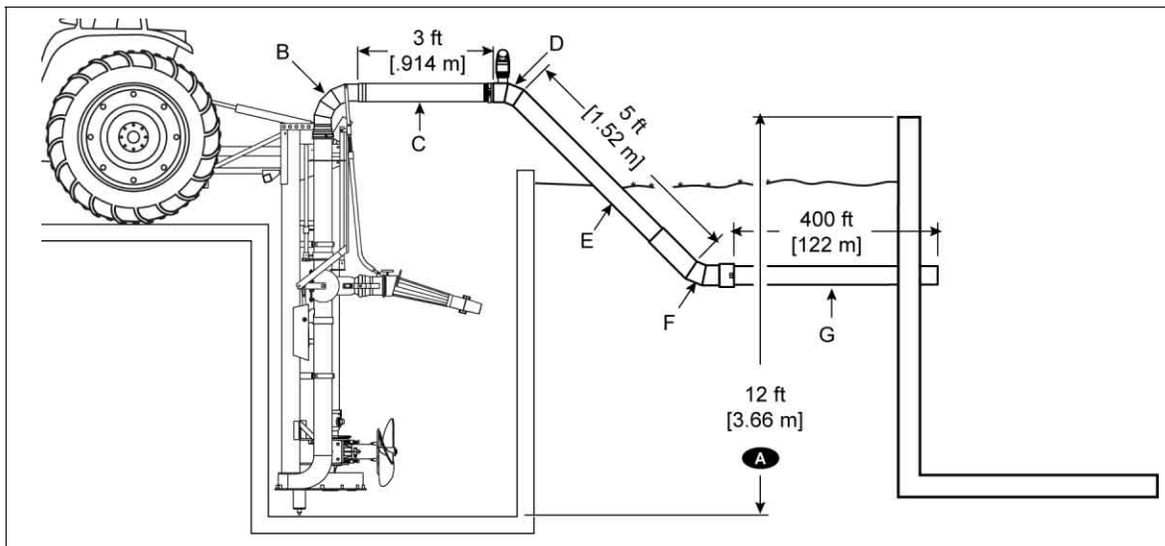


	Wanted Transfer Rate	Pipe Diameter	Consistency	Type of pipe or component		Evacuation Line Total or Equivalent Length (ft)	Friction Loss Coefficient		(ft)
A				elevation	>	12		=	12
B	600 gpm	6"	1/8"	90° Steel elbow	>	32	X	0.0344	= 1.101
C	600 gpm	6"	1/8"	hose	>	3	X	0.0344	= 0.103
D	600 gpm	6"	1/8"	45° Steel elbow	>	12	X	0.0344	= 0.413
E	600 gpm	6"	1/8"	steel pipe	>	5	X	0.0344	= 0.172
F	600 gpm	6"	1/8"	45° Steel elbow	>	12	X	0.0344	= 0.413
G	600 gpm	6"	1/8"	PVC pipe	>	400	X	0.0286	= 11.44
H	600 gpm	6"	1/8"	90° elbow	>	32	X	0.0344	= 1.101
Total Pumping Head of Transfer Line (ft)									= 26.743
(Add all components length to obtain the Total Pumping Head)									

3.6.2 Metric Example

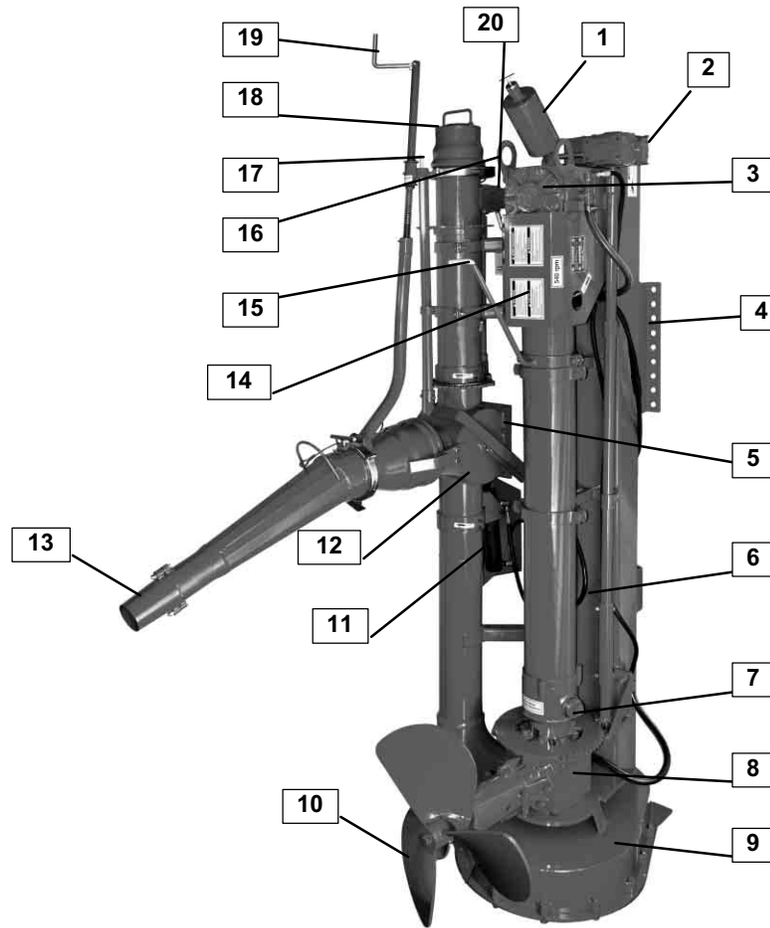
 Refer to Appendix: Pumping Head calculation to correctly fill the formula.

- Determine the Wanted Transfer rate.
- Execute the manure Consistency Test.
- Sketch the Transfer Line with all lengths, diameters, elbows valves, adaptors material type and elevation like the example below.
- To get the Total length of the line, add length of pipes of same type to the Equivalent Linear Dimension of components of same diameter: Elbows, Adaptors and Valves are added with their PVC pipes or flexible hoses.
- Multiply the Total length of the line by its corresponding Friction Loss Coefficient.



	Wanted Transfer Rate	Pipe Diameter	Consistency	Type of Pipe or component		Evacuation Line Total or Equivalent Length (m)	Friction Loss Coefficient		(m)
A				elevation	>	3.658		=	3.658
B	2280 lpm	150 mm	3 mm	90° Steel elbow	>	10	X	0.0344	= 0.344
C	2280 lpm	150 mm	3 mm	hose	>	0.914	X	0.0344	= 0.031
D	2280 lpm	150 mm	3 mm	45° Steel elbow	>	3.5	X	0.0344	= 0.120
E	2280 lpm	150 mm	3 mm	steel pipe	>	1.524	X	0.0344	= 0.052
F	2280 lpm	150 mm	3 mm	45° Steel elbow	>	3.5	X	0.0344	= 0.120
G	2280 lpm	150 mm	3 mm	PVC pipe	>	122	X	0.0286	= 3.489
H	2280 lpm	150 mm	3 mm	90° Steel elbow	>	10	X	0.0344	= 0.344
Total Pumping Head of Transfer Line (m)									= 8.158
(Add all components length to obtain the Total Pumping Head)									

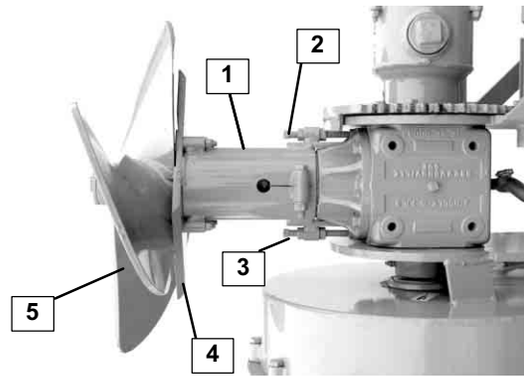
3.7 Main view



Legend:			
1	Oil Tank	2	Gear Reducer on Propeller Rotation Control*
3	Top Gearbox	4	Wall Attachment
5	Directional Valve Cover	6	Main Frame
7	Drain	8	Bottom Gearbox
9	Impeller Housing	10	Agitation Propeller
11	Directional Valve Cylinder	12	Directional Valve
13	Agitation Nozzle	14	Oil Cooler (under the guard)
15	Propeller Direction Indicator Rod	16	Lifting Ring
17	Agitation / Loading Indicator Rod (Up = loading / Down = agitation)	18	Circle Lock Cap on Discharge Pipe
19	Handle Operating the Agitation Nozzle Up and Down*	20	Handle Operating the Agitation Nozzle Rotation

* Manual controls of the agitation nozzle and the rotation of the propeller can be replaced by optional hydraulic controls

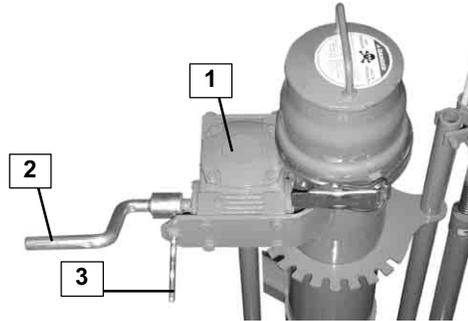
Knife kit



Legend:			
1	Tube	2	Adjustment Bolt
3	Holding Bolt	4	Knife
5	Agitation Propeller		

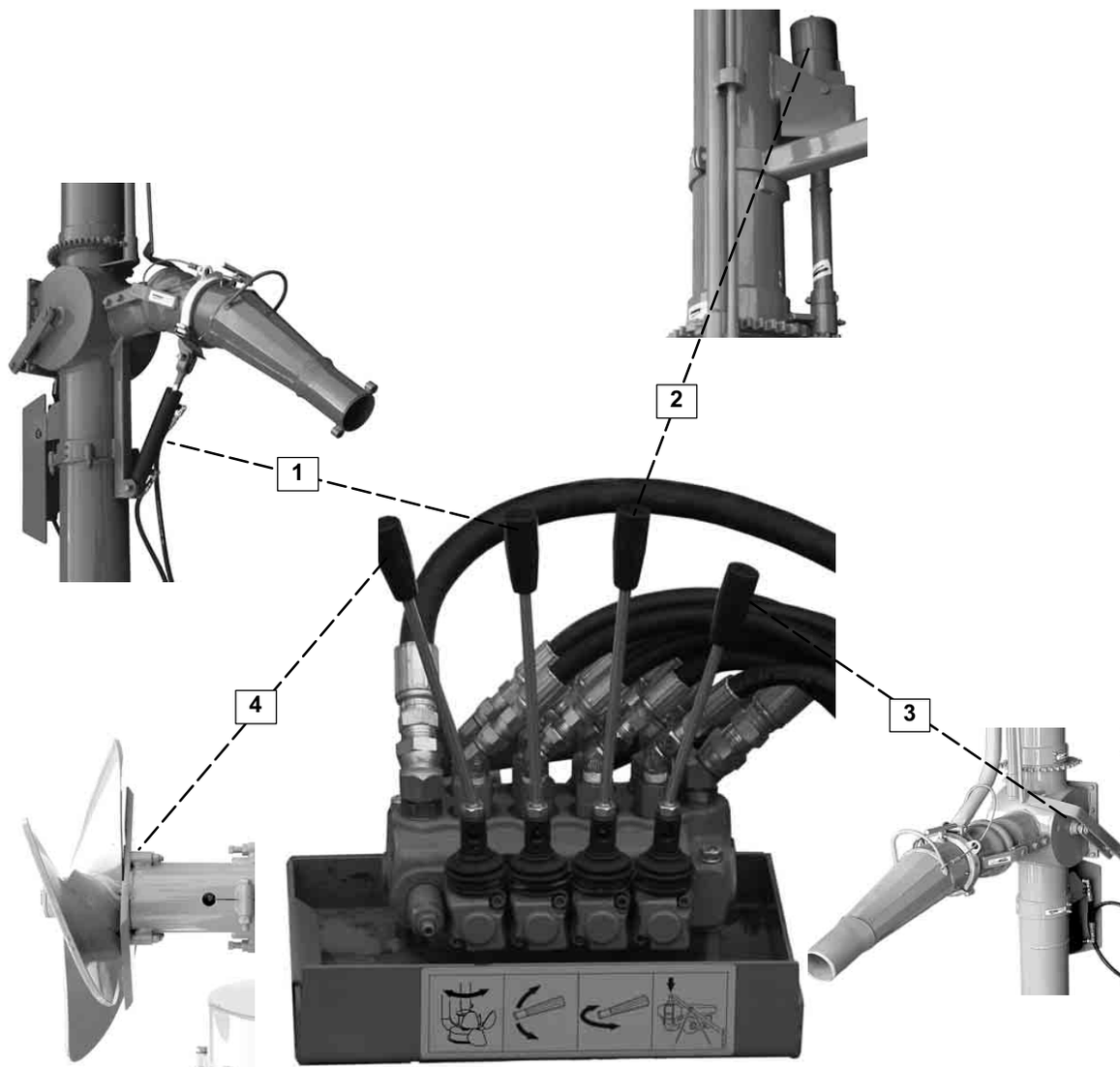
3.8 Options

Gear reducer to rotate the agitation nozzle



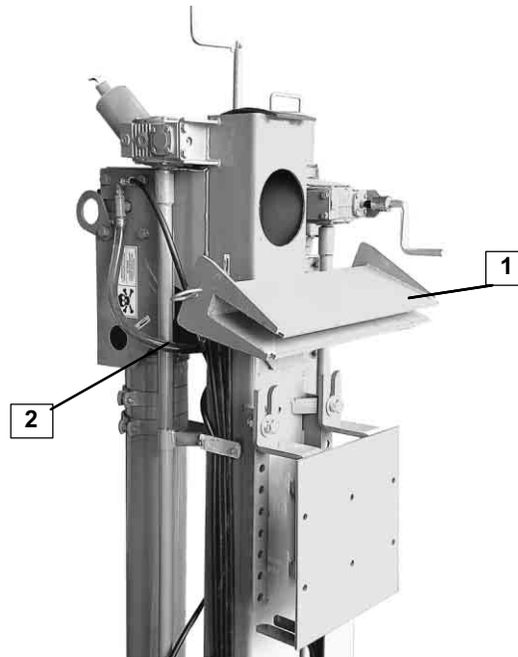
Legend:			
1	Gear Reducer	2	Handle
3	Safety Lock		

Hydraulic controls



Hydraulic Control Valves	
1	Hydraulic cylinder operating the agitation nozzle up and down
2	Hydraulic motor operating the agitation nozzle rotation
3	Directional valve agitation or loading
4	Agitation propeller rotation

Hook for tractor bucket and grease lines



Legend:	
1	Hook for tractor bucket
2	Grease lines to lubricate the bottom gearbox

4 Transport

4.1 Special personnel qualification required for transport

Transport may only be performed by specially qualified personnel in accordance with the safety instructions.

- National driver's licence for drive-on machines, stackers and other trucks.

4.2 Safety instructions for transport

To prevent damage to property and/or life-threatening injury to personnel always observe the following:

- Only the load suspension and support equipment indicated here should be used, at the specified support points, for transport.



Also read the chapter on "Safety".

Special transport hazards:

- Projecting sharp edges may cause cuts.
- Suspended loads can fall and then there will be a risk of death - do not stand underneath suspended loads!
- Parts which are stacked too high can collapse.
- If load suspension devices other than those indicated here are used, this may lead to serious damage to property and/or life-threatening injury to people.
- If lubricants, preservatives, ... are not kept upright during transportation they can leak out and there is a risk of irritation if they come into direct contact with the skin.

4.3 Permissible devices and aids for transportation

The Pump is made up of heavy components.

Appropriate lifting gear and carrying devices such as, chain hoist, safety chain, fork lift truck or front loader is to be provided.

	Description	Purpose
	Forklift truck	To lift accessories
	Crane	To lift components
	Safety chains	To lift components



Note!

To lift the pump and steady in place when assembling, use a lifting device with a minimum capacity of;
1,500 lb [700 kg].

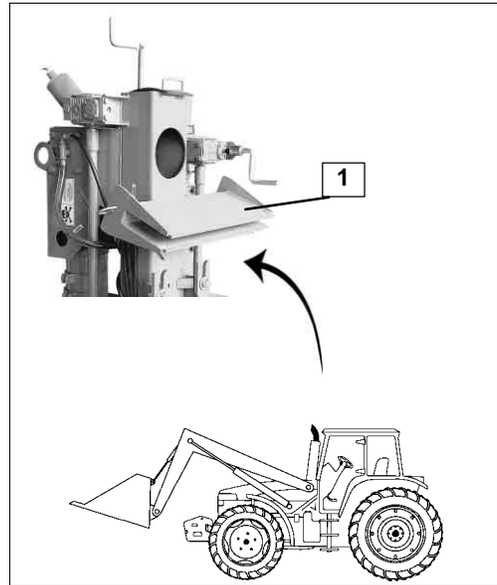


Danger!

Do not stand underneath suspended loads.
Suspended loads may fall, so there is a danger of death!

4.4 Transport

The pump has an (optional) hook (1) for tractor bucket allowing the pump to be easily lifted with a front end loader.



Using the lifting ring (2), fasten a chain and lift the equipment with a crane.



4.5 Includes

Check the goods supplied against the packing list enclosed for completeness and damage.

4.6 Information on disposing of packing material

After unpacking, the packing material is to be handled properly and disposed of carefully in accordance with the valid local regulations on waste disposal and utilization.

5 Installation

If necessary, please contact your nearest authorized technical dealer.

5.1 Special personnel qualification required for installation

Installation may only be carried out by specially qualified personnel in accordance with the safety instructions.

5.2 Safety instructions for installation



Danger!

Read Instructions First! To prevent serious injury or death, do not operate or service this machine without first reading and understanding the instruction manual for all of the equipment. If these manuals are lost, contact your nearest dealer or the manufacturer for replacements.

To prevent damage to property and/or life-threatening injury to personnel always observe the following:

- Before installation, look for any damage caused during transport. Do not use damaged components!
- Use only the special tool indicated for assembly.
- In particular, make sure that the tightening torques specified are complied with.



Also read the chapter on "Safety".

Special hazards during installation:

Any on/off or emergency stop switches are to be fitted with a lock to immobilize them in the open position and a warning sign is to be put up.

- Components which have not been removed correctly may fall off or twist
- Parts loosely placed on top of each other can slip and fall off.
- Components with sharp edges which are still open and accessible represent a source of injury.
- Depressurize hydraulic/pneumatic components before working on them!
- Faulty pressure pipes and connections can lead to serious physical injury.
- Leaking lubricants, solvents, preservatives, can cause injury if they come into direct contact with the skin.

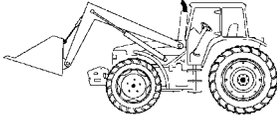
5.3 Assembly preparations

Special tools



Attention!

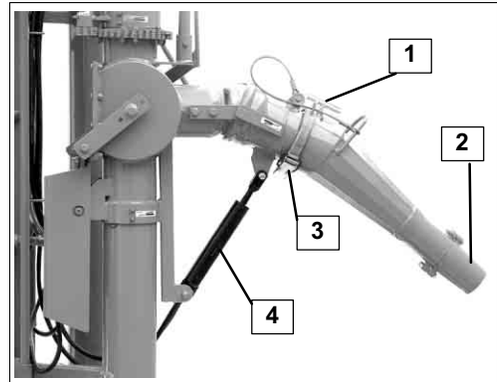
To lift the pump and steady in place when assembling, use a lifting device with a minimum capacity of;
1,500 lb [700 kg].

	Description
	Forklift truck
	Crane
	Safety chains
	Front end loader

5.4 Pump assembly

Agitation nozzle and propeller direction indicator rod

- Install the nozzle on the directional valve.
- Point the nozzle towards the ground.
- Install the circle lock and tighten the safety bolt to secure the nozzle;
- If required, install the reducer at the tip of the nozzle.



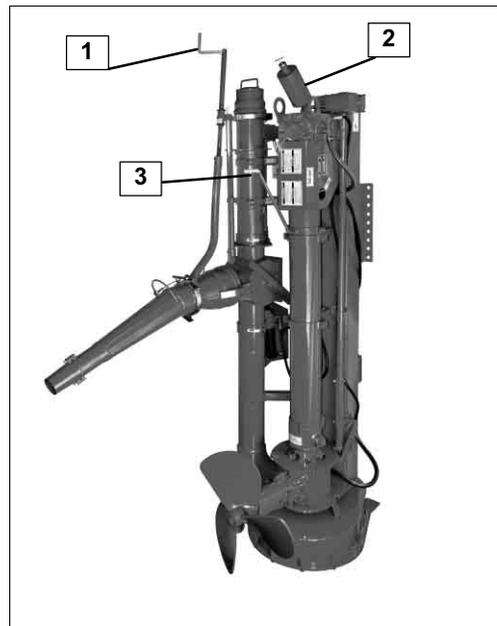
Legend:			
1	Safety Bolt	2	Reducer
3	Circle Lock	4	Hydraulic Height Adjustment (optional)



Note!

On certain pump models, the reducer is used to increase the pressure of the nozzle to reach farther, cut through thick floating crust material more effectively and/or to decrease tractor horsepower required.

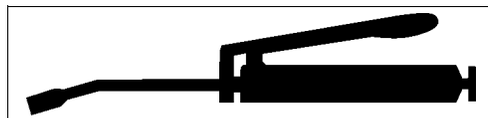
- Install the handle rotating the agitation nozzle;
- Install the propeller direction indicator rod. The indicator rod must point in the same direction as the propeller.



Legend:			
1	Handle	2	Oil Tank
3	Propeller Direction Indicator Rod		

Oil tank and lubrication

- Install the oil tank on the gearbox;
- Fill up the oil tank with SAE 80W90 gear oil to the indicated level;
- Grease all parts labeled with:
- Use mineral EP2 grease.



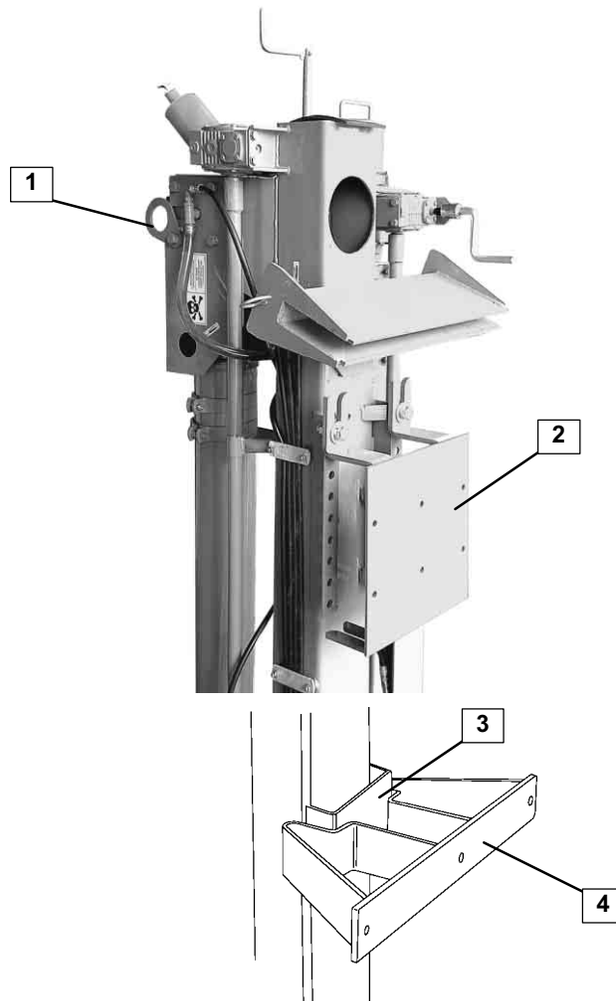
Wall attachment



Attention!

The wall attachment must be anchored to a concrete wall measuring a minimum of 6" [15 cm] thick. Anchor bolts must be at a minimum distance of 4" [10 cm] from the edge of the wall.

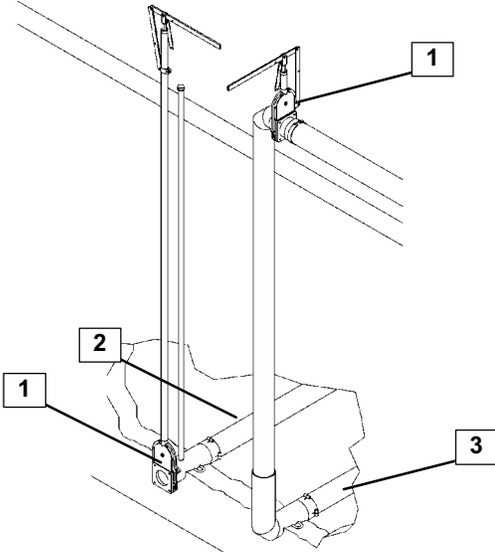
- The wall attachment may come in 2 parts, depending on the height of the pump: the upper support and the lower support.
- The upper support must be anchored to the wall of the pit or on the floor beside the pit.
- The lower support must be anchored to the wall of the pit at the height of the steel channel welded on the main frame.



Legend:			
1	Lifting Ring	2	Wall Attachment (Upper Support)
3	Steel Channel Welded on the Main Frame	4	Wall Attachment (Lower Support)

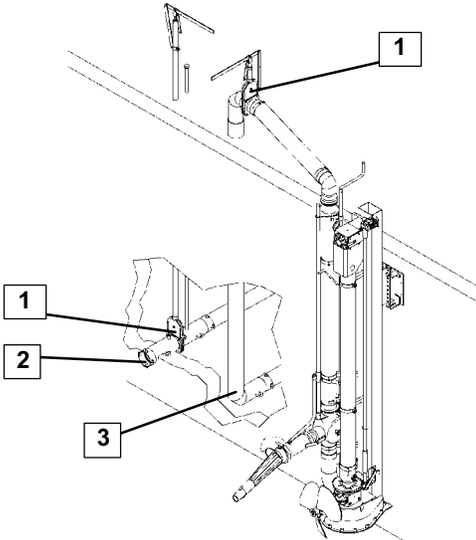
Type of Evacuation Line

Permanent Evacuation Line Installed in a Warm Barn
Valves and Elbows Inside the Pit



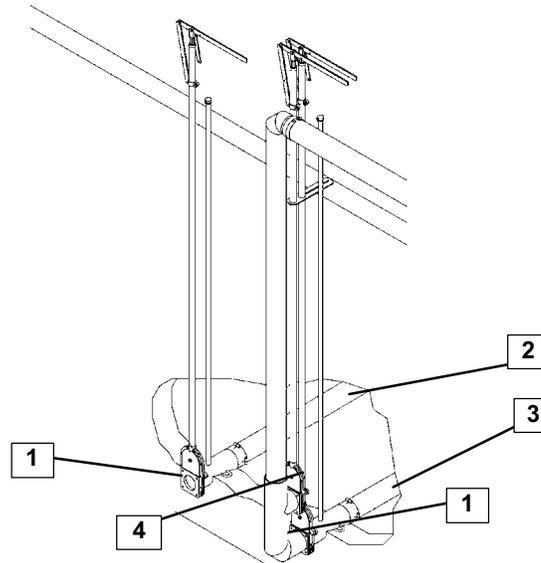
Legend:	
1	Valve
2	Liquid Return Line
3	Evacuation Line

Valves and Elbows Outside the Pit



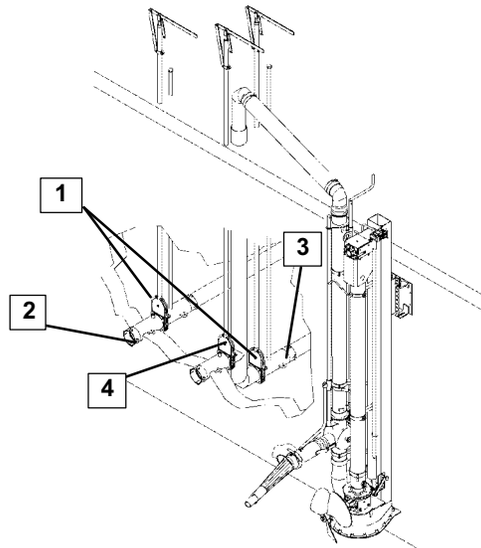
Legend:	
1	Valve
2	Liquid Return Line
3	Evacuation Line

Permanent Evacuation Line Installed in a Cold Barn
 Valves and Elbows Inside the Pit



Legend:	
1	Valve
2	Liquid Return Line
3	Evacuation Line
4	Drain Valve

Valves and Elbows Outside the Pit



Legend:	
1	Valve
2	Liquid Return Line
3	Evacuation Line
4	Drain Valve

5.5 Information on disposing of installation material after installation is finished.

Handle unused installation material properly and dispose in accordance with current valid local regulations on waste disposal and utilization.

6 Initial Commissioning

6.1 Special personnel qualification required for initial commissioning

Initial commissioning must be performed by trained personnel in accordance with the safety instructions.

6.2 Checks before initial commissioning

The dealer must make sure that:

- this product is in perfect working condition and used for the sole purpose for which it was designed. There are no damaged, worn or defective parts. The assembly of the product was completed by following the instructions in the Section: Installation;
- only authorized personnel are permitted in the initial commissioning area;
- unnecessary object or equipment are removed from the initial commissioning area;
- the safety devices such as guards, covers, chains, labels, etc. remain in place to ensure safety;
- lubricants such as grease, oil, etc. are at an appropriate level. To locate the grease points, refer to Section Appendix: Label Position;
- all parts to be connected such as the draw bar, the PTO, the hydraulic and air connector, etc. are secured;
- all bolts are tight. Refer to: Description -Technical Data -Bolt Torque Chart.
- Once the tractor is in place, at the good distance from the pump to respect the extension range of the PTO, apply safety brakes and install wheel chocks to prevent tractor displacement and PTO separation.

6.3 First start



Danger!

Manure produces toxic gases that can cause a loss of consciousness, asphyxia or death in a few seconds.

Manure agitation can produce toxic gases in buildings built above the pit. Toxic gases can also emanate in buildings situated by the pit and / or connected to the pit by an evacuation line.



Danger!

Rotating driveline keep away!



Danger!

Hydraulic line under pressure

Escaping fluid can penetrate skin causing serious injury or death. Never use your hand to feel for leaks. Hold a scrap of cardboard to feel around for leaks. Relieve pressure prior to servicing.



Attention!

PTO driveline must always be activated when the propeller of the pump is immersed into the manure/water. Activating the pump out of manure is only allowed for testing without exceeding one minute of operation. Running the pump propeller out of manure for more than one minute may result in damage.

- Once the pump has been fully assembled in accordance with instructions and the operating instructions have been read carefully, the pump can be put into operation.
- Activate the pump and check the functions.



Refer to the Operation section for proper procedures.

6.4 Checks after initial commissioning

Check for;

- Signs of leaks.
- Loose or damaged equipment.
- Oil in the oil tank is at proper level.
 - Add SAE 80W90 gear oil if necessary.

6.5 Handing over to the owner

Declaration of conformity and CE mark

(only necessary for European Union member states)

A declaration of conformity must be produced and a CE mark applied if a total operational installation is assembled from individual components.

If several directives apply to the total installation, the CE mark means that the requirements of all relevant directives have been met.

The technical centre/specialist dealer performing the installation work must:

- perform the installation work in accordance with the installation and safety information given in the relevant operating and installation manuals
- complete the hand-over report and have it signed
- produce the declaration of conformity for the total installation being handed over
- apply the CE mark so that it is clearly visible on the installation.

7 Operation

7.1 Special personnel qualification required for operation

Operation must be performed by trained personnel in accordance with the safety instructions.

7.2 Safety instructions for operation



Warning!

Keep the safety devices in place.



Caution!

No one stands near this product unless they are performing instructions included in this Section.



Caution!

Keep body parts and clothing away from moving parts.



Caution!

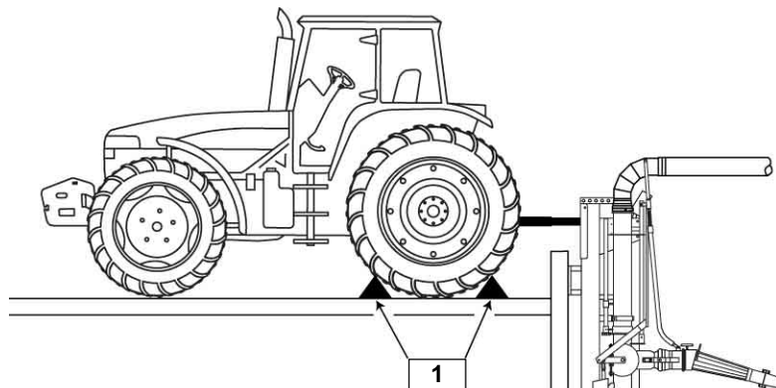
Wear protective boots, eye gear and gloves for all steps included in this Section.



Read the Section: Safety

7.3 Checks Before Operation

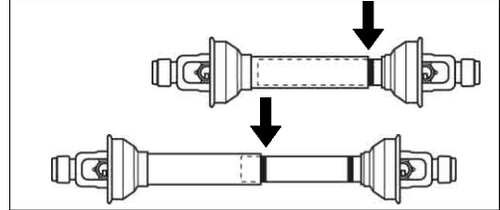
- Lubricants such as grease, oil, etc. are at an appropriate level. To find the grease points, refer to Section Appendix: Label Position;
- All parts to be connected such as draw bar, PTO, hydraulic and air connectors, etc. are secured;
- All bolts are tight. Refer to Section: Description -Technical Data - Bolt Torque Chart.
- Once the tractor is in place, at the good distance from the pump to respect the extension range of the PTO, apply safety brakes and install wheel chocks (1) to prevent tractor displacement and PTO separation.



PTO driveline

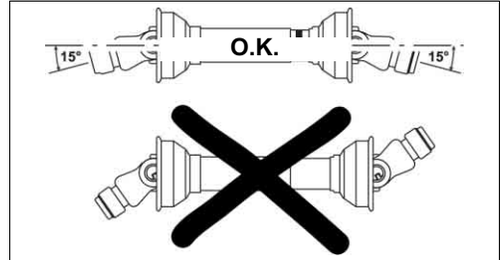
Maximum Extension and Retraction

- While operating the pump, never exceed the maximum points indicated by the adhesive tapes on the male guard.
- The minimum retraction indicator must never disappear underneath the female guard.
- The maximum extension indicator must never be completely visible.



Maximum Angle of PTO joints = 15°

- Both PTO joints must be at the same angle (maximum 15°).
- Joints must always be directed towards the same side of the driveline.

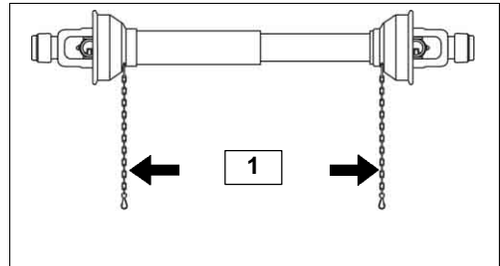


Lubrication

- On universal joints, use a high quality grease formulated specifically for intensive use.

Safety Chains (on European model only)

- Safety chains (1) must be in place at all times to prevent the driveline guards from rotating.
- Make sure that the safety chains (1) do not restrict the movement of the driveline when operating or transporting the equipment.



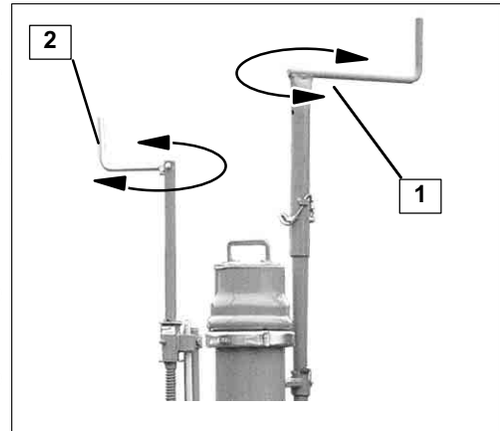
- Never use the safety chains (1) to secure the PTO when disconnected from the tractor.
- Replace any damaged chain.

7.4 Description of the operating elements

Manual controls

Nozzle rotation (1)

- To rotate the nozzle CW turn the handle CCW.
- To rotate the nozzle CCW turn the handle CW.

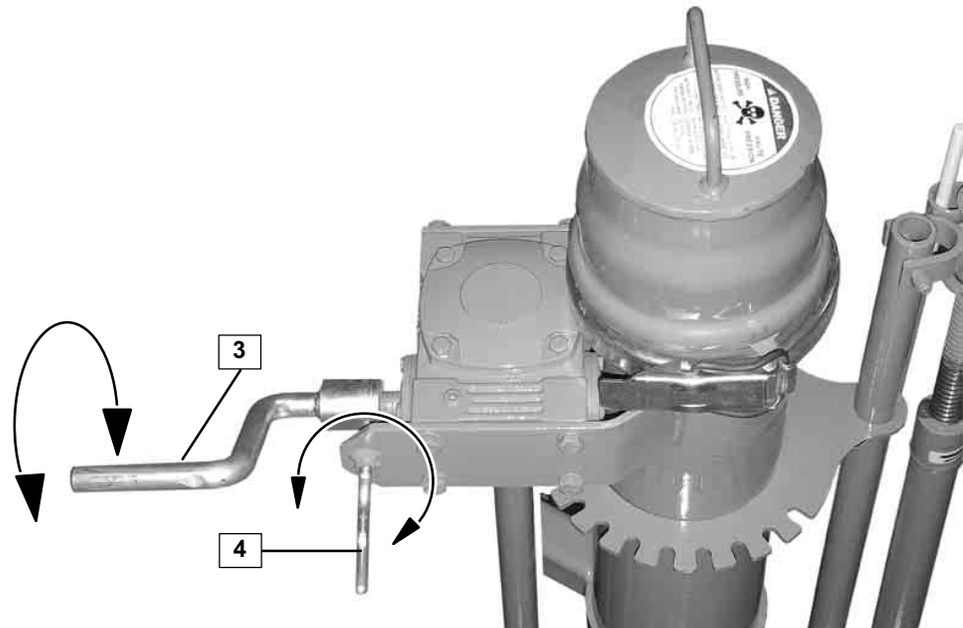


Nozzle height adjustment (2)

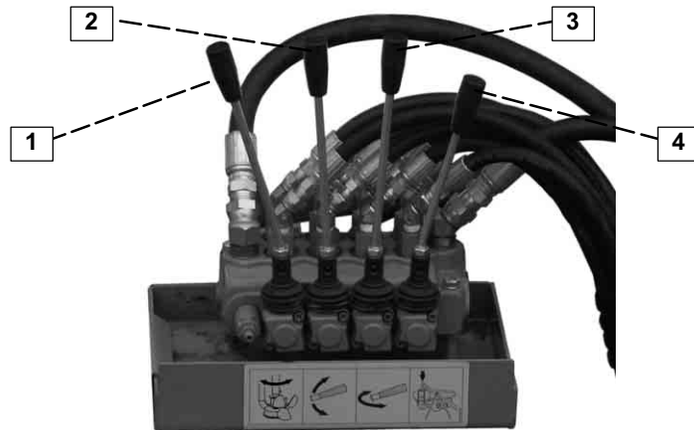
- To raise the nozzle turn the handle CW.
- To lower the nozzle turn the handle CCW.

Optional speed reducer control

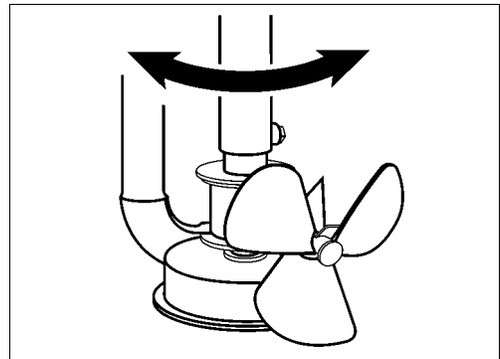
- Turn the safety lock (4) CW to lock the handle.
- Turn the safety lock (4) CCW to unlock the handle.
- To rotate the nozzle CW turn the handle (3) CCW.
- To rotate the nozzle CCW turn the handle (3) CW.



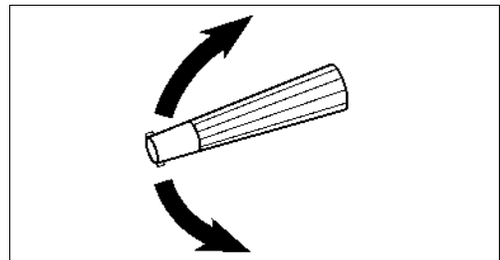
Hydraulic controls (optional)



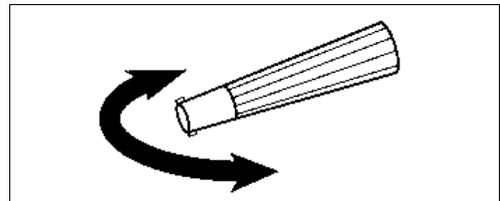
Agitation propeller rotation (1)



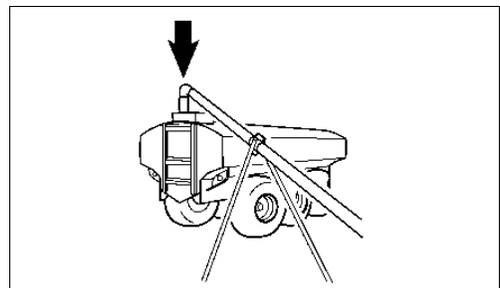
Agitation nozzle up / down (2)



Agitation nozzle rotation (3)

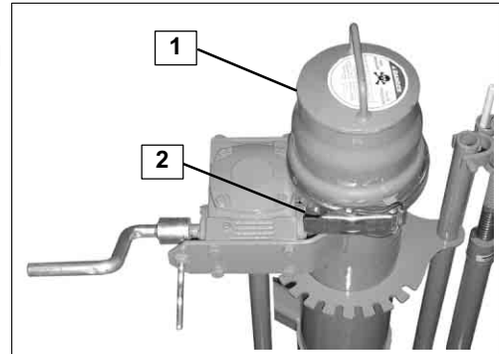


Directional valve agitation / loading (4)



Circle lock cap on discharge pipe

If the transfer hose is not connected, install the cap (1) on discharge pipe and lock with a circle lock clamp (2).

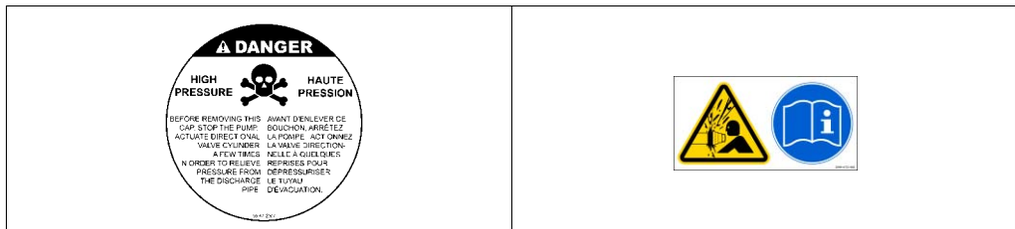


Danger!

Never unlock a circle lock cap under pressure!

Unlocking a circle lock cap under pressure could cause serious injuries to anyone standing near the cap. The compressed air inside the pump discharge pipe would propel the cap with force.

Before removing the cap of the discharge pipe, stop the tractor PTO. Actuate the directional valve a few times in order to relieve pressure from the discharge pipe. Then switch the directional valve to the loading position by setting the indicator rod at its highest position



Function of the circle lock cap

When agitating manure, the loading pipe is usually not connected to the pump discharge. If the directional valve is accidentally activated, the operator could be blasted by manure projected with force. The circle lock cap is meant to eliminate the risk of being blasted by manure projected with force if the directional valve is accidentally activated.

Compressed air under the circle lock cap

If the directional valve changes position while agitating a pit, the impeller of the pump will force manure into the discharge pipe, compressing the air inside the pipe.

7.5 Operating



Danger!



Manure produces toxic gases that can cause a loss of consciousness, asphyxia or death in a few seconds.

Manure agitation can produce toxic gases in buildings built above the pit. Toxic gases can also emanate in buildings situated by the pit and / or connected to the pit by an evacuation line.



Danger!

Do not enter into a manure pit at any time.



Always follow the *Safety Procedures for Confined Spaces* before operating or maintaining the pump. These safety procedures clearly explain the risks associated with manure, procedures for a safe access to work spaces and the minimum ventilation requirements to ensure the safety of humans and livestock.



See Safety section to find *safety procedures for confined spaces*.



Danger!



Rotating driveline keep away!

Turn off the tractor before installing or removing the PTO driveline.



Attention!

Make sure all control levers are locked at desired position before operating the pump.

7.5.1 Agitation mode



Danger!

Rotating driveline keep away!

Turn off the tractor before installing or removing the PTO driveline.

- Install the PTO driveline;
- Connect the pump's hydraulic controls to the tractor.
- Set the directional valve to the agitation mode with the indicator rod at its lowest position. Maintain the valve in position until the action is completed.
- Engage the PTO at minimum RPM.



Attention!

When the PTO RPM is at minimum, the directional valve can be switched from transfer mode to agitation mode between two spreader loads.

- Gradually increase the PTO to 540 or 1000 RPM, depending on the PTO model.
- Using the nozzle controls (rotation, up/down) and the direction control of the propeller, agitate the content of the pit.
- Operate the agitation nozzle to break chunks and direct them towards the pump intake.
- A boltable tip (1) may be installed on the nozzle to improve thick crust cutting. The tip should be removed when crust has been broken up or when there is a thin crust.



- To speed up agitation, move the agitation nozzle from liquid to solids.



Note!

Never allow the propeller and the nozzle to operate in the same direction for long periods of time without supervision. Agitate the pit thoroughly before transferring.

- When the whole content of the pit is mixed, gradually decrease the PTO to minimum RPM.
- Turn off the pump.

7.5.2 Manure transfer mode



Danger!

Rotating driveline keep away!

Turn off the tractor before installing or removing the PTO driveline.



Note!

Thoroughly agitate the content of the reservoir before transferring the manure.

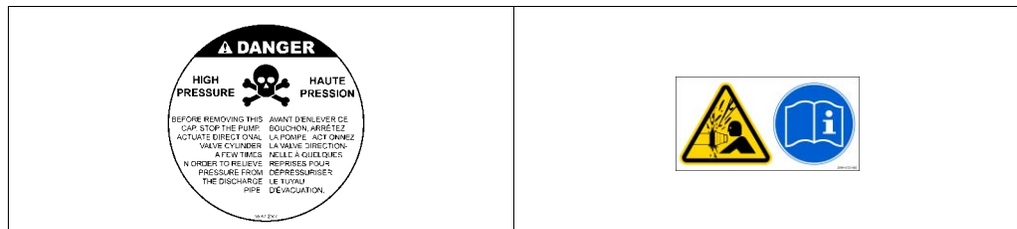


Danger!

Never unlock a circle lock cap under pressure!

Unlocking a circle lock cap under pressure could cause serious injuries to anyone standing near the cap. The compressed air inside the pump discharge pipe would propel the cap with force.

Before removing the cap of the discharge pipe, stop the tractor PTO. Actuate the directional valve a few times in order to relieve pressure from the discharge pipe. Then switch the directional valve to the loading position by setting the indicator rod at its highest position



Function of the circle lock cap

When agitating manure, the loading pipe is usually not connected to the pump discharge. If the directional valve is accidentally activated, the operator could be blasted by manure projected with force. The circle lock cap is meant to eliminate the risk of being blasted by manure projected with force if the directional valve is accidentally activated.

Compressed air under the circle lock cap

If the directional valve changes position while agitating a pit, the impeller of the pump will force manure into the discharge pipe, compressing the air inside the pipe.

Pump connected to a permanent evacuation line



See section for further information on the subject

- Open the valve of the evacuation line.
 - Set the directional valve to the transfer mode (indicator rod at the highest position);
 - Engage the PTO at minimum RPM.
 - Gradually increase the PTO RPM until the desired transfer capacity is reached;
 - When the transfer is completed, gradually decrease the PTO RPM to minimum.
 - Stop the PTO.
 - Set the directional valve to the agitation mode with the indicator rod at the lowest position.
 - Shut off the valve of the evacuation line.
-



Attention!

When the PTO RPM is at minimum, the directional valve can be switched from transfer mode to agitation mode between two spreader loads.

- If the pump is installed in a cold barn, open the drain valve to remove any liquid left between the pump and the valve of the evacuation line to prevent freezing.
-



Attention!

All remaining liquid must be drained to prevent freezing.

- If the pit is equipped with a liquid return line, open the valve of this line and add liquid as required. Shut off the valve of the liquid return line.

Pump with loading pipe



Danger!

Never unlock a circle lock cap under pressure!

Unlocking a circle lock cap under pressure could cause serious injuries to anyone standing near the cap. The compressed air inside the pump discharge pipe would propel the cap with force.

Before removing the cap of the discharge pipe, stop the tractor PTO. Actuate the directional valve a few times in order to relieve pressure from the discharge pipe. Then switch the directional valve to the loading position by setting the indicator rod at its highest position

- Remove the cap of the discharge pipe;
 - Install the loading pipe using the circle lock.
 - Stabilize the loading pipe according to the instructions supplied with the loading pipe.
 - Set the directional valve to the transfer mode (indicator rod at the highest position);
 - Engage the PTO at minimum RPM;
 - Gradually increase the PTO RPM until the desired transfer capacity is reached.
 - Before loading is completed;
 - Gradually decrease the PTO RPM to minimum.
 - Stop the PTO.
 - Set the directional valve to the agitation mode with the indicator rod at the lowest position.
 - Once finished, remove the loading pipe from the auxiliary pipe.
 - Position back the circle lock cap on the auxiliary pipe using the circle lock.
-



Note

When the PTO RPM is at minimum, the directional valve can be switched from the loading mode to the agitation mode between two spreader loads.

8 Operating faults

If necessary, please contact your nearest authorized technical dealer.

8.1 Special personnel qualification required for troubleshooting

Troubleshooting may only be performed by specially qualified personnel in accordance with the safety instructions.

8.2 Safety instructions for troubleshooting



Danger!

Read Instructions First! To prevent serious injury or death, do not operate or service this machine without first reading and understanding the instruction manual for all of the equipment. If these manuals are lost, contact your nearest dealer or the manufacturer for replacements.

To prevent damage to property and/or life-threatening injury to personnel always observe the following:

- First of all, prevent the product from being restarted accidentally.
- Ensure that safe disconnection can be carried out by a second person at any time.
- Secure the range of action for any moving parts.



Also read the chapter on "Safety".

Special dangers involved in troubleshooting:



Danger!



Manure produces toxic gases that can cause a loss of consciousness, asphyxia or death in a few seconds.

Manure agitation can produce toxic gases in buildings built above the pit. Toxic gases can also emanate in buildings situated by the pit and / or connected to the pit by an evacuation line.



Danger!



Do not enter into a manure pit at any time.

Always follow the Safety Procedures for Confined Spaces before operating or maintaining the pump. These safety procedures clearly explain the risks associated with manure, procedures for a safe access to work spaces and the minimum ventilation requirements to ensure the safety of humans and livestock.



Danger!



Rotating driveline keep away!

Turn off the tractor before working on the equipment.



Danger!



Hydraulic line under pressure

Escaping fluid can penetrate skin causing serious injury or death.

Never use your hand to feel for leaks. Hold a scrap of cardboard to feel around for leaks. Relieve pressure prior to servicing.

8.3 Troubleshooting possible faults

Symptom	Possible cause	Remedy
Pump is not working properly or not at all.	Broken PTO shear bolts.	Replace PTO shear bolts.
	PTO driveline has a defective joint or is disconnected.	Inspect the drive line.
	Broken shaft in drive line.	Replace.
	Manure too thick	Refer to section Appendix - Consistency test
	Foreign material in the directional valve.	Remove cover and clean out.
	Obstruction in the impeller intake.	Lift the pump and clear the obstruction.
	Worn out impeller/housing	Replace part.
	Lack of lubrication	Refer to section Maintenance - Inspections and preventive maintenance
Vibration in the driveline	The PTO joints are out of alignment.	Refer to section Operation - Checks Before Operation
	Foreign material wrapped on propeller	Remove foreign material; Adjust knife kit; Refer to section Maintenance - Repairs
Not chopping long material	Knife kit worn or out of adjustment.	Replace or adjust knife kit; Refer to section Maintenance - Repairs

9 Maintenance

If necessary, please contact your nearest authorized technical dealer.

9.1 Special personnel qualification required for maintenance work

Maintenance work may only be performed by specially qualified personnel in accordance with the safety instructions.

9.2 Safety instructions for maintenance



Danger!

Read Instructions First! To prevent serious injury or death, do not operate or service this machine without first reading and understanding the instruction manual for all of the equipment. If these manuals are lost, contact your nearest dealer or the manufacturer for replacements.

To prevent damage to property and/or life-threatening injury to personnel always observe the following:

- Only use original spare parts / original wearing parts / original accessories. In the case of products by other manufacturers it cannot be ensured that they have been designed and produced from the point of view of loads and safety.
- All of the steps involved in the maintenance work must be worked through in the order specified.
- The maintenance work specified in the instructions (adjustment, cleaning, lubrication, inspection, etc.) must be performed at the times specified.
- Maintenance work should only be performed with the tools envisaged for this purpose.
- Also note the special information in this manual for the individual components.
- Only use the media specified.
- All warnings and warning signs must be present and legible.
- Immediately replace any components that are not in perfect condition.



Also read the chapter on "Safety".

Before carrying out any maintenance work, make sure of the following:



Danger!

Do not enter into a manure pit at any time.



Always follow the *Safety Procedures for Confined Spaces* before operating or maintaining the pump. These safety procedures clearly explain the risks associated with manure, procedures for a safe access to work spaces and the minimum ventilation requirements to ensure the safety of humans and livestock.

- The area for the maintenance work and access to the working area should be secured over a wide area and there should not be any unauthorized people in the working area.
- Disconnect the PTO from the pump.
- There are suitable hoists and load suspension devices available for changing larger parts.
- Suitable collection vessels are available for all substances that might be harmful to the ground water (oils, coolants, cleaning and disinfecting agents, etc.).

Special risks involved in maintenance work:

- Serious damage to property may occur if incorrect replacement or wearing parts are installed.
- If energy sources are switched on unintentionally, this may lead to serious bodily injury or damage to property.
- There is a risk of injury from components/tools... with accessible sharp edges.
- Injury can be caused by contact with leaking liquids (describe in more detail if necessary).



Danger!

Hydraulic line under pressure



Escaping fluid can penetrate skin causing serious injury or death. Never use your hand to feel for leaks. Hold a scrap of cardboard to feel around for leaks. Relieve pressure prior to servicing.

- Serious injury to personnel or damage to property can be caused if the incorrect torque is applied when tightening screws.
- Unsecured manual operation means a higher risk of injury due to crushing/shearing/being pulled in/...

After completing the maintenance work, check the following:

- The installation values set before the work are not altered by the work (report).
- Any screwed connections that were loosened earlier have been tightened.
- Any guards, cover, lids, sieves, filters, ... that were removed earlier have been put back again correctly.
- All safety equipment is working perfectly again.
- Have all of the tools, materials and other equipment that were used been removed from the working area again?
- The working area has been cleaned.
(possibly to remove any fluids or similar substances that came out of the machine)
- Operation has been checked after maintenance work has been completed or parts replaced. Produce a full test report if necessary.
- Follow the maintenance and safety instructions on the labels affixed to the pump.



Refer to section Safety - Protective devices

- Do not remove the labels at any time.
- Stop the PTO before lubricating, maintaining and adjusting.
- Lubricate and maintain the pump according to instructions in this Manual.

9.3 Inspections and preventive maintenance

Lubrication



Danger!

Manure produces toxic gases that can cause a loss of consciousness, asphyxia or death in a few seconds.

Manure agitation can produce toxic gases in buildings built above the pit. Toxic gases can also emanate in buildings situated by the pit and / or connected to the pit by an evacuation line.

Never attempt to change the oil or to grease the lower joint of the pump driveline while the pump is in the reception pit.



Danger!

Rotating driveline keep away!

Turn off the tractor before lubricating or cleaning the pump.

Oil level

- The oil tank must be filled to the indicated level when the pump is operating. Add oil when required;
- Add SAE 80W90 gear oil if necessary.

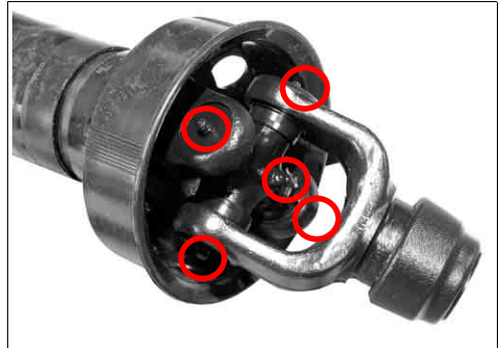
9.3.1 Every 5 hours



Note!

Use specified grease or equivalent:
Red Texas 880 crown and chassis® grade 0
(2010-4300-790)

- Grease joints and sliding section of PTO driveline. There are 5 grease points on each joint. On universal joints, use a high quality grease formulated specifically for intensive use.
- Follow the manufacturer's specifications.



9.3.2 Every 6 months

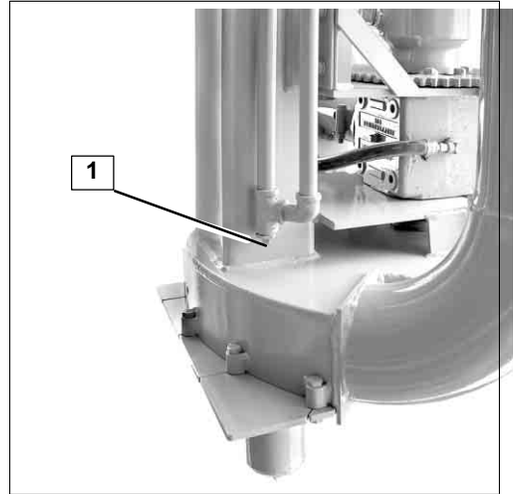
- Remove the pump from the manure pit;
- Pressure wash the entire pump;
- Grease the rotation pivots of the agitation nozzle and of the directional valve;
- Check the belt tension of the cooler system;
- Change the oil of the gearbox



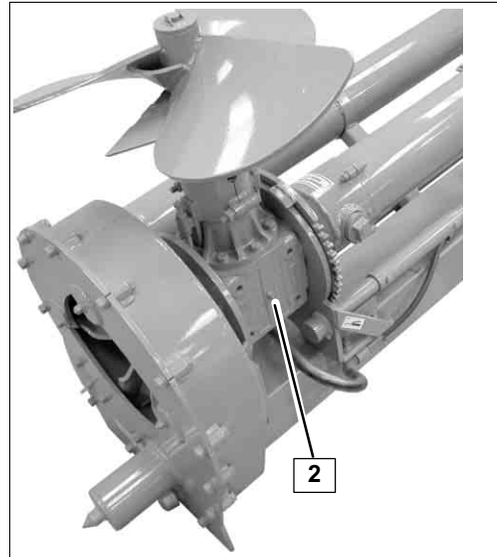
Note!

Use gearbox oil SAE 80W90.

- Remove the magnetic plug (1) located at the bottom of the oil cooler pipes.

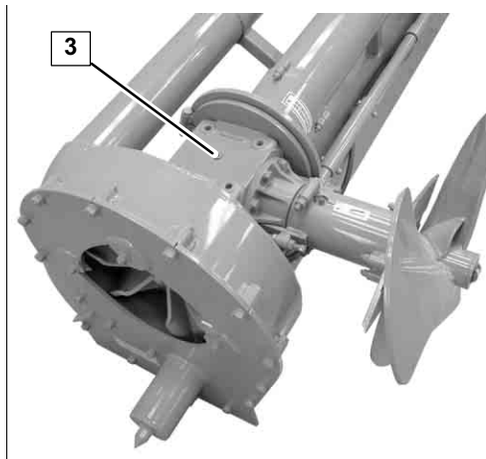


- Remove the magnetic plug (2) located on the side of the bottom gearbox.

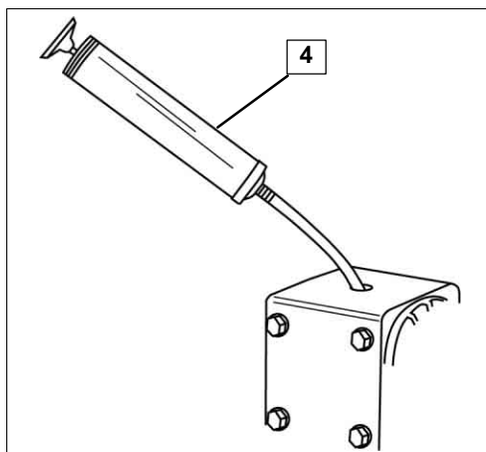


- Rotate the gearbox so that the hole of the magnetic plug faces downwards and remove the filling plug (3) located on the other side of the gearbox.

This allows air to enter at the top of the gearbox and the oil to drain from the bottom.



- Remove the oil tank located on the top gearbox;
- Use a siphon (4) to complete the drainage of both gearboxes;



- Clean and reinstall both magnetic plugs;
- Fill the bottom gearbox with oil and reinstall the filling plug;
- Fill the top gearbox with oil and reinstall the oil tank;
- Fill up the oil tank to the indicated level;
- Adjust knife kit.

**Attention!**

After an oil change, run the pump for 1 minute only.
Stop the pump and check the oil level.
Add oil if necessary.

**Attention!**

Wipe out any oil spill.
Safely dispose of used oil by following local and/or state regulations concerning the proper handling of dangerous goods.

Cleaning the pump



Attention!

Pressure washer may damage the paint if it is not used properly. Use pressure washer not exceeding 2000 psi [105 bar]. Only use cold water when cleaning with a pressure washer. Keep the pressure washer nozzle at least 1 ft [30 cm] from the surface to be cleaned.

- Pressure wash the entire pump.



9.4 Repairs

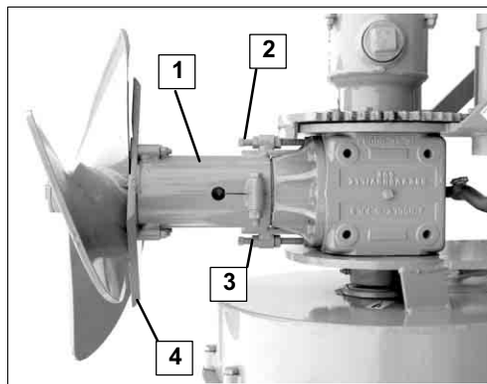
PTO driveline shear bolts

Tractor PTO	Part No.	Dimensions	Grade (US/EU)	Quantity
1-3/8" - 6 splines	2018-2404-670	3/8"-16NC x 1	8 / 10.9	2
1-3/8" - 21 splines	2010-2404-010	3/8"-16NC x 1	2 / -	2
1 3/4" - 20 splines	2018-2404-670	3/8"-16NC x 1	8 / 10.9	2

- Refer to manufacturer's specifications.

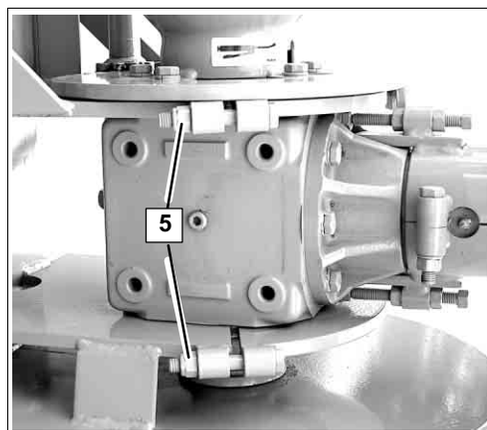
Knife Kit Adjustment

- Loosen up the holding bolts (3);
- Using the adjustment bolts (2), slide the tube (1) so that the knife (4) ends up being right next to the propeller;
- Tighten up the holding bolts (3).



Adjustment of the bottom gearbox pivot on the main frame (when required)

- To reduce vibrations, tighten up the adjustment bolts (5) of the bottom gearbox pivot. Allow just enough play so that the gearbox turns freely.



10 Decommissioning

10.1 Special personnel qualification required for decommissioning

Decommissioning may only be performed by specially qualified personnel in accordance with the safety instructions.

10.2 Safety instructions for decommissioning



Danger!

Read Instructions First! To prevent serious injury or death, do not operate or service this machine without first reading and understanding the operator's manuals for all of the equipment. If these manuals are lost, contact your nearest dealer or the manufacturer for replacements.

To prevent damage to property and/or life-threatening injury to personnel always observe the following:

- All of the steps involved in the decommissioning work must be worked through in the order specified.
- First of all, make the operating area for decommissioning completely safe.
- Make sure that operating media are disposed of without harming the environment.



Also read the chapter on "Safety".

Special dangers involved in decommissioning:

- Components which have not been removed correctly may fall off or twist.
- There is a risk of injury from open components / tools /... with sharp edges.
- Suspended loads can fall and then there will be a risk of death - do not stand underneath suspended loads!
- Using load suspension devices other than those specified here may result in serious injury to people and damage to property.

10.3 Temporary decommissioning



Danger!

Rotating driveline keep away!

Turn off the tractor before lubricating or cleaning the pump.

Storage

- Remove the pump from the pit.
- Set the pump on a flat and firm surface.
- Remove the cover of the directional valve and clean the housing.
Be sure to clean out any accumulation of dry manure;



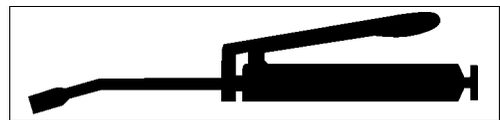
Attention!

Pressure washer may damage the paint if it is not used properly. Use pressure washer not exceeding 2000 psi [105 bar]. Only use cold water when cleaning with a pressure washer. Keep the pressure washer nozzle at least 1 ft [30 cm] from the surface to be cleaned.

- Pressure wash the entire pump.



- Drain the driveline guards (located on the main frame) and the impeller housing;
- Grease the driveline joints and all parts labeled with;



Refer to section Appendix - Label position

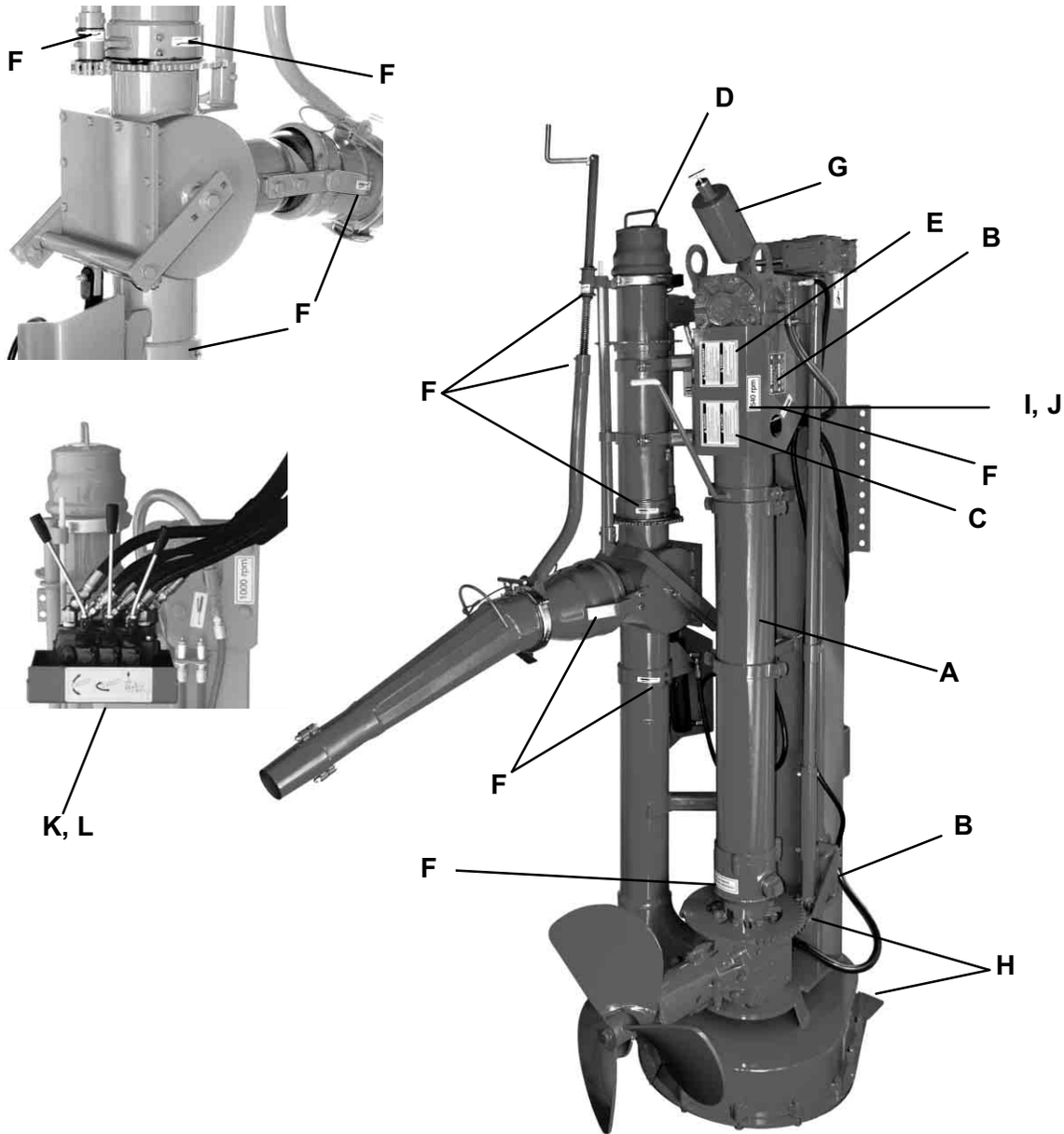
- To prevent corrosion, spread a film of oil on all moving parts.

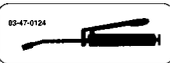
10.4 Final decommissioning/disposal

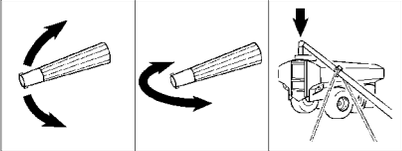
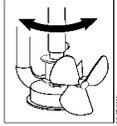
After final decommissioning, handle all components properly and dispose of them in accordance with valid local regulations on waste disposal and utilization.

11 Appendix

11.1 Label position



	American	European
A	 2010-4700-400	
B	 2099-4720-010	 2099-4725-210  2099-4725-100
C	 2099-4720-020	
D	 2099-4720-070	 2099-4725-400 
E	 2099-4721-020	 2099-4725-200  2099-4725-130
F	 2003-4701-240	
G	 2099-4725-310	

H	<p>VIDANGER APRÈS USAGE DRAIN AFTER USE</p> <p>2010-4701-590</p>
I	<p>540 rpm</p> <p>2010-4703-430</p>
J	<p>1000 rpm</p> <p>2010-4703-440</p>
K	<p></p> <p>2010-4703-790</p>
L	<p></p> <p>2010-4703-380</p>

11.2 Abbreviations

Units	Explanation	Units	Explanation
A	Amperage (electric current)	kW	kilowatt
@	at	km/h	kilometres per hour
CE / EC	European Union	LPM	litres per minute
cm	centimetres	lb	pounds
°	degree angle	m	metre
°C	degree centigrade/ Celsius (temperature)	min	minute
CW	clockwise	mph	miles per hour
CCW	counterclockwise	mm	millimetres
°F	degree Fahrenheit (temperature)	N/m	Newton metre
fax	facsimile	NC	national coarse thread
' / ft	Feet (= 305 mm)	O.D.	outside diameter
ft-lb	foot-pound	PTO	power take-off
gal.	gallon	PVC	polyvinyl chloride
GPM	gallons per minute	psi	pounds per square inch (pressure)
Hp	horsepower	QC	Quebec (Qc)
hrs	hours	RPM	revolutions per minute
Hz	Hertz	SAE	Society of Automotive Engineers
I.D.	inside diameter	us/ USA	United States of America
Inc.	Incorporated	V	volt (voltage)
" / in	inch (= 25.4 mm)	VDC	volts of direct current
kg	kilograms	VAC	volts of alternative current
kPa	kilo Pascal	www	world wide web

11.3 Pumping Head Calculation



Note!

Read the following information prior to calculate and fill the Total Pumping Head Formula.

11.3.1 Transfer rate

- In SAE, the Transfer Rate is expressed in US GPM.
- In Metric, the Transfer Rate is expressed in Liters per minute.

11.3.2 Difference in Elevation

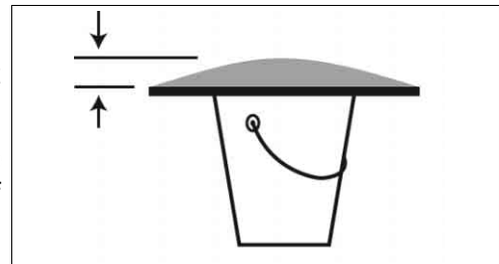
Determined by the height between the pump intake and the top of the storage pit.

- In SAE, the Difference in Elevation is expressed in feet.
- In Metric, the Difference in Elevation is expressed in meters.

11.3.3 Consistency test

The following test must be performed to find the viscosity of well-agitated slurry.

- Set a 24" (60cm) disc over a pail.
- Slowly pour enough slurry to get overflow all around the disc.
- After 1 minute of rest, measure the thickness of slurry at the center of the disc.



Ratio (Free stall manure vs Water added)	1 : 2	1 : 1 1/2	1 : 1	2 : 1
Approximate thickness on 24" (60cm) disc	1/8" (3mm)	1/4" (6mm)	1/2" (12mm)	3/4" (18mm)

11.3.4 Diameter, Length and Type of Transfer Line

Diameter, length and type of a line all affect friction loss. Total Pumping Head Calculation is the addition of each individual Transfer Line section of same type and diameter.

Line diameter is chosen in accordance with the Transfer Rate and available horsepower. We suggest to use line diameters are slightly larger than the minimum required for a new transfer line, intended that residues may build up inside pipes and thus decrease the effective line diameters through the years.

11.3.5 Straight pipe equivalent for components

To complete the total friction loss calculation, each elbow, adapter and valve must be converted into its equivalent linear dimension of line and added to the length of line.

Components	Pipe Diameter													
	S.A.E.							METRIC						
	3"	4"	6"	8"	10"	12"	15"	75mm	100mm	150mm	200mm	250mm	300mm	350mm
45° PVC elbow	9 ft	12 ft	18 ft	24 ft	30 ft	36 ft	45 ft	3 m	3,5 m	5,5 m	7,5 m	9 m	11 m	14 m
90° PVC elbow	9 ft	32 ft	48 ft	64 ft				7,5 m	10 m	14,5 m	19,5 m			
45° Houle * steel elbow		8 ft	12 ft	16 ft		24 ft			2,5 m	3,5 m	5 m		7,5 m	
90° Houle * steel elbow*		22 ft	32 ft	42 ft		48 ft			7 m	10 m	13 m		14,5 m	
"Y" Houle * steel						48 ft							14,5 m	
Houle valve	8 ft		15 ft	20 ft				2,5 m		4,5 m	6 m			
Flush tank adaptor *						48 ft							14,5 m	
PVC adaptor from 12¼" to 15" diameter						45 ft								
PVC adaptor from 304,8mm to 381mm diameter													14 m	

* For 12" [300 mm] Houle steel components, use the Friction Loss Coefficient for PVC pipes.

11.3.6 Friction Loss Coefficient for PVC Pipes

PVC Pipes Diameter	US Gallons per minute	Liters per minute	Consistency of Liquids and Manure				
			Water	1/8" (3mm)	1/4" (6mm)	1/2" (12mm)	3/4" (18mm)
3" (75mm)	150	570	0.0526	0.0599	0.0710	0.1041	0.1519
	210	800	0.0980	0.1117	0.1323	0.1940	0.2832
	270	1020	0.1560	0.1778	0.2106	0.3088	0.4508
	330	1250	0.2261	0.2577	0.3052	0.4477	0.6534
4" (100mm)	200	760	0.0220	0.0251	0.0297	0.0436	0.0636
	280	1060	0.0410	0.0468	0.0554	0.0813	0.1186
	360	1360	0.0653	0.0745	0.0882	0.1294	0.1888
	440	1670	0.0947	0.1080	0.1278	0.1875	0.2737
	520	1970	0.1290	0.1470	0.1741	0.2554	0.3728
6" (150mm)	400	1510	0.0110	0.0125	0.0148	0.0218	0.0318
	500	1890	0.0166	0.0189	0.0224	0.0329	0.0480
	600	2280	0.0233	0.0265	0.0314	0.0461	0.0673
	700	2650	0.0310	0.0353	0.0418	0.0613	0.0895
8" (200mm)	500	1890	0.0041	0.0047	0.0055	0.0081	0.0118
	700	2650	0.0076	0.0087	0.0103	0.0151	0.0220
	900	3410	0.0121	0.0138	0.0164	0.0240	0.0350
	1100	4160	0.0176	0.0200	0.0237	0.0348	0.0508
10" (250mm)	800	3030	0.0033	0.0037	0.0044	0.0065	0.0095
	1100	4160	0.0059	0.0068	0.0080	0.0117	0.0171
	1400	5300	0.0093	0.0105	0.0125	0.0183	0.0267
	1700	6440	0.0133	0.0151	0.0179	0.0262	0.0383
12" (300mm)	1200	4540	0.0029	0.0033	0.0039	0.0057	0.0083
	1600	6060	0.0049	0.0056	0.0066	0.0096	0.0141
	2000	7570	0.0074	0.0084	0.0099	0.0146	0.0213
	2400	9480	0.0103	0.0118	0.0139	0.0204	0.0298
	2800	10600	0.0137	0.0156	0.0185	0.0272	0.0396
15" (350mm)	1500	5680	0.0015	0.0017	0.0020	0.0029	0.0042
	2000	7570	0.0025	0.0028	0.0033	0.0049	0.0072
	2500	9460	0.0037	0.0043	0.0051	0.0074	0.0108
	3000	11360	0.0053	0.0060	0.0071	0.0104	0.0152

11.3.7 Friction Loss Coefficient for Flexible Hoses and Steel Pipes

PVC Pipes Diameter	US Gallons per minute	Liters per minute	Consistency of Liquids and Manure				
			Water	1/8" (3mm)	1/4" (6mm)	1/2" (12mm)	3/4" (18mm)
3" (75mm)	150	570	0.0682	0.0777	0.0920	0.1350	0.1970
	210	800	0.1271	0.1448	0.1715	0.2516	0.3672
	270	1020	0.2023	0.2306	0.2730	0.4005	0.5845
	330	1250	0.2932	0.3342	0.3958	0.5805	0.8473
4" (100mm)	200	760	0.0286	0.0326	0.0386	0.0565	0.0825
	280	1060	0.0532	0.0607	0.0718	0.1054	0.1538
	360	1360	0.0847	0.0966	0.1144	0.1677	0.2448
	440	1670	0.1228	0.1400	0.1658	0.2431	0.3549
	520	1970	0.1673	0.1907	0.2258	0.3312	0.4834
6" (150mm)	400	1510	0.0143	0.0163	0.0193	0.0282	0.0412
	500	1890	0.0215	0.0246	0.0291	0.0427	0.0623
	600	2280	0.0302	0.0344	0.0408	0.0598	0.0873
	700	2650	0.0402	0.0458	0.0542	0.0795	0.1161
	800	3030	0.0514	0.0586	0.0694	0.1018	0.1486
	900	3410	0.0639	0.0729	0.0863	0.1266	0.1848
	1000	3790	0.0777	0.0886	0.1049	0.1538	0.2245
	1100	4160	0.0927	0.1056	0.1251	0.1835	0.2678
8" (200mm)	600	2280	0.0074	0.0085	0.0100	0.0147	0.0215
	800	3030	0.0126	0.0144	0.0171	0.0250	0.0365
	1000	3790	0.0191	0.0218	0.0258	0.0378	0.0552
	1200	4540	0.0268	0.0305	0.0361	0.0530	0.0774
	1400	5300	0.0356	0.0406	0.0481	0.0705	0.1029
	1600	6060	0.0456	0.0520	0.0616	0.0903	0.1318
	1800	6810	0.0567	0.0646	0.0765	0.1123	0.1638
	2000	7570	0.0689	0.0785	0.0930	0.1364	0.1991
	2200	8330	0.0822	0.0937	0.1109	0.1627	0.2375
	2400	9480	0.0965	0.1100	0.1303	0.1911	0.2790
	2600	9840	0.1119	0.1276	0.1511	0.2216	0.3235
	2800	10600	0.1284	0.1464	0.1733	0.2542	0.3710
3000	11360	0.1459	0.1663	0.1969	0.2888	0.4215	

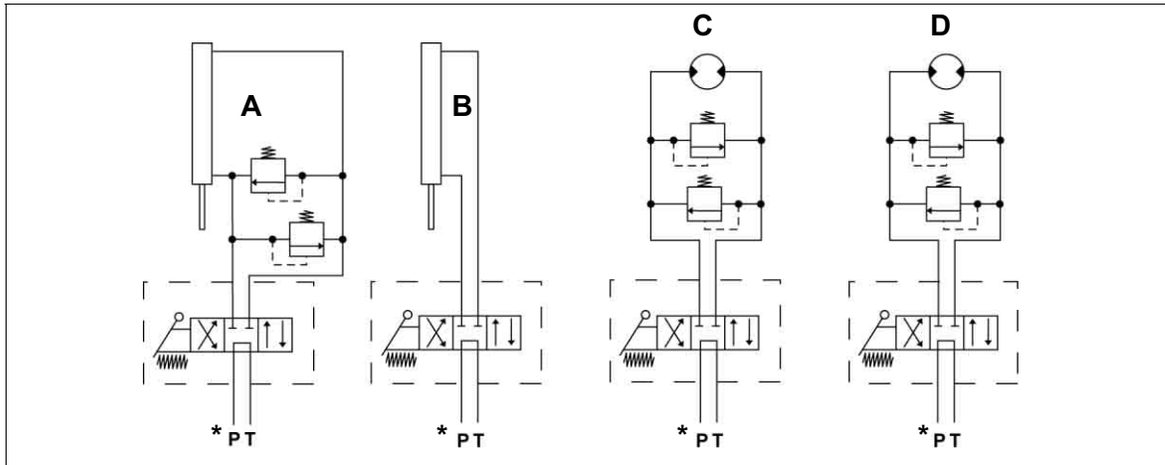
11.4 Hydraulic diagram

Hydraulic controls



Note!

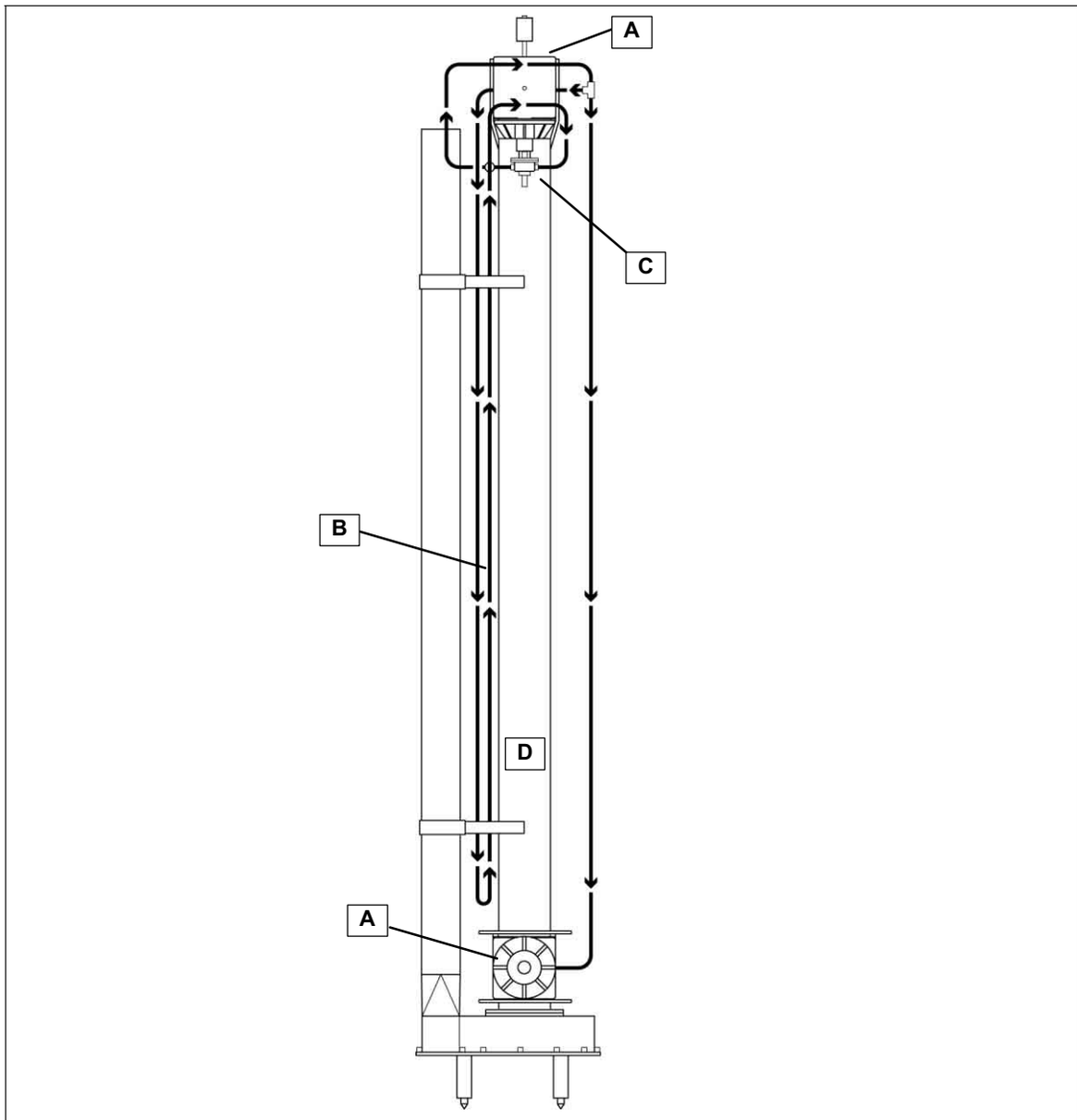
The diagram illustrates all hydraulic controls available on the pump. The dashed frame shows a component equipped with a control lever.



* All components equipped with a control lever may be connected together using the same tractor outlet.

A	Directional valve cylinder
B	Nozzle height cylinder
C	Nozzle rotation motor
D	Propeller rotation motor

Cooling system



A	Gear Box
B	Cooling Pipes $\frac{3}{4}$ " (19mm)
C	Oil Pump
D	Pump Main Frame



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We always reserve the right to make structural and design modifications!

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