

## 4" High Pressure Pump

Electric Pump

**Operation Manual / Installation Instructions / Parts List** (Original instructions)

2019-9015-002 01-2017



gea.com

## Contents

1	Preface	4
1.1	About this manual	4
1.2	Manufacturer's address	6
1.3	Customer service	6
1.4	EC - Declaration of conformity for machines in accordance with EC Machinery Directive 2006/42 /EC, Annex II 1. A	7
1.5	GEA Farm Technologies Canada Inc. / Division GEA Houle - General equipment warranty	9
2	Safety	12
2.1	Owner's obligation of care	12
2.2	Explanation of safety symbols	13
2.3	Basic safety instructions	14
2.4	Personnel qualifications	15
2.5	Protective devices	16
2.6	Safety labels	16
3	Description	18
3.1	Intended Use	18
3.2	Product Changes	19
3.3	Functional Description	19
4	Technical data	20
4.1	Pump geometric data	20
4.2		20
4.3 4.4	Performance data (S.A.E.)	23 25
4.4 4.5	Motor specifications	25 26
4.6	Control panel specifications	20
4.7	Acoustic emission	27
4.8	Hydraulic hoses	27
4.9	Bolt torque chart	28
4.10	Lubricant specifications	28
5	Handling and assembly	29
5.1	Special personnel qualification required for handling	29
5.2	Safety instructions for handling and assembly	29
5.3	Preparation	29
5.4	Packing material disposal	30
5.5	Anchor bolt installation procedure	31
5.6	Pump handling	32
5.7	Motor support assembly	33
5.8	Remote grease lines assembly	33
5.9	Installation and assembly of a pump having a fixed support	34
5.10	Installation and assembly of a pump having a sliding and tilting support	37
5.11	Control panel installation	40
5.12 5.13	Electric motor installation and connection	41
5.13 5.14	Oil tank vented cap installation	48 49
6	Starting for the first time	50
6.1	Special personnel qualification required for initial commissioning	50
6.2	Safety instructions for initial commissioning	50
6.3	Initial commissioning checklist	51
6.4	Checks after initial commissioning	52
6.5	Handing over to the owner	52

7	Operation	53
7.1	Special personnel qualification required for operation	53
7.2	Safety instructions for operation	53
7.3	Description of the operating elements	53
7.4	Agitation mode	54
7.5	Transfer mode	54
8	Operating faults	55
8.1	Special personnel qualification required for troubleshooting	55
8.2	Safety instructions for troubleshooting	55
8.3	Troubleshooting possible faults	55
9	Maintenance	57
9.1	Special personnel qualification required for maintenance work	57
9.2	Safety instructions for maintenance	57
9.3	Scheduled maintenance responsibilities	57
9.4	Grease the motor support threaded rods	59
9.5	Grease the agitation nozzle height adjustment screw	59
9.6	Sliding and tilting component lubrication	59
9.7	Bearing housing lubrication	60
9.8	Check bolts torque	60
9.9	Check the motor belt tension	60
9.10	Visual inspection	60
9.11	Upper bearing lubrication	61
9.12	Oil level verification	61
9.13	Bearing housing seals inspection	61
10	Decommissioning	62
10.1	Special personnel qualification required for decommissioning	62
10.2	Safety instructions for decommissioning	62
10.3	Final decommissioning/disposal	62
11	Appendix	63
11.1	Label position	63
11.2	Pumping Head Calculation	65
11.3	Consistency test	70
11.4	Abbreviations	71

About this manual

1 Pr	eface	
	This is a GEA product. GEA is the manufacturer of the Houle product line. This product was formerly known under HOULE trademark.	HOULE

## 1.1 About this manual

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

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

This manual is supplied with the product.

- 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.

## **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 indicates another document or section to refer to.

All manuals have a part number. The 4 middle digits specify the language of the instruction manual:

	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-	Slovene				
The ins	The instruction manuals may not be available in all the listed languages.						

### 1.2 Manufacturer's 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.com

### 1.3 Customer service

#### Authorized Technical Dealer

If necessary, please contact your nearest dealer.

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

www.gea.com

## **European Contact Information:**

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



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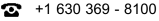
- +49 (0) 2383 / 93-70
- +49 (0) 2383 / 93-80

contact@gea.com

@ <u>www.gea.com</u>

## **US Contact Information:**

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



- 🖹 +1 630 369 9875
- contact\_us@gea.com
- @ www.gea.com

## 1.4 EC - Declaration of conformity for machines in accordance with EC Machinery Directive 2006/42 /EC, Annex II 1. A

Manufacturer:	GEA Farm Technologies Canada Inc. / Division GEA Houle 4591 boul. St-Joseph Drummondville, Qc, J2A 0C6						
We, as manufacturer, declare in sole responsibility that the machinery							
Name:	Electric pump						
Model:	4" High pressure pump						
Туре:							
Serial number:	CAJ4-xxxxxx						
complies to all relevant p	rovisions of this and the follow	ing directives:					
Relevant EC Regulations:	2006/42/EC	EC Machinery Directive					
Applied harmonized standards, in particular:	NF EN 349+A1:2008-08	Safety of machinery - Minimum gaps to avoid crushing of parts of the human body					
	NF EN 809+A1:2009-12	Pumps and pump units for liquids - Common safety requirements					
	NF EN 894-1-2-3+A1:2008-11	Safety of machinery - Ergonomics requirements for the design of displays and control actuators					
	NF EN 953+A1:2009-05	Safety of machinery - Guards - General requirements for the design and construction of fixed and movable guards					
	NF EN ISO 12100-1/A1	Safety of machinery - Basic concepts, general principles for design					
	NF EN ISO 12100-2/A1	Safety of machinery - Basic concepts, general principles for design					
	NF EN ISO 13857:2008-06	Safety of machinery - Safety distances to prevent danger zones being reached upper and lower limbs					
	NF EN ISO 14121-1:2007-11	Safety of machinery - Risk assessment					
	NF EN 60204-1:2006-09	Safety of machinery - Electrical equipment of machines					
Other applied standards and technical specifications:							
Remarks:	been created in accordance	cial technical documentation for this machine has with Annex VII, Part A and we obligate to provide t from the individual national authorities by data					

Authorized person for compiling and handing over technical documentation:

Josef Schröer GEA Farm Technologies GmbH Siemensstraße 25-27 D-59199 Bönen ☎ +49 (0) 2383 / 93-70

Drummondville, 1 March 2010

Yam De

Yann Desrochers (Head of Research and Development)

# 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 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;
- 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, labor 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

This product is designed for agricultural purposes only. Make sure to follow the local rules and regulations in relation with the use of this product.

This product is designed and constructed while taking into account a risk assessment, a selection of harmonized standards and other technical specifications to be complied with in order to guarantee a maximum level of safety.

If component(s)/equipment not manufactured by GEA is/are added to this GEA product, consider that new risk(s) may arise from this addition. Make sure the equipment and the environment surrounding the equipment remain safe.

Since agitated manure produces heavy toxic gases, make sure to follow the safety procedures for confined spaces before operating or servicing this equipment in such environment. Look at the corresponding Web site below to make sure the local safety procedures for confined spaces are followed.

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

Safety is achieved when the safety instructions are followed. It is part of the owner's obligation of care to implement these safety measures and make sure they are carried out at all times.

## The owner must ensure a safe environment by providing:

- this instruction manual with this product. Everyone performing activities in connection with this product must read this instruction manual and follow those instructions;
- all required personal safety gear such as hearing, eye, feet protection, etc;
- adequate training for employee(s) working or performing activities in connection with this product;
- the tools listed in this manual to perform activities in connection with this product;
- locally purchased components and/or products that comply with the technical requirements mentioned in section Technical data, if applicable;
- new parts to replace any defective, worn or damaged parts on this product;
- adequate lighting in all areas where activities in connection with this product are performed.

## 2.2 Explanation of safety symbols

The safety symbols draw attention to the importance of the adjacent text.

The design of the notifications is based on ISO 3864-2 and ANSI535.6.

## Safety symbols and key words



The signal word "Danger" indicates an immediate threat to the lives or health of personnel.

Death or serious injury may result if the danger is not avoided.



#### Warning!

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



#### Caution!

The indication "Caution" signals a hazardous situation. Minor or moderate injury may result if the danger is not avoided.



#### Attention!

The word "Attention" indicates important information on risks for the product or the environment.

## 2.3 Basic safety instructions

- Only trained personnel can operate this product to ensure safe operating methods. Make sure the personnel performing activities in connection with this product have the skills when special qualifications are required. Read the section Safety Personnel qualifications.
- Wear appropriate personal safety gear such as hearing, eye, feet protection, etc. when performing activities in connection with this product. Inspect the personal gear and replace if worn and/or defective.
- Familiarize yourself with the environment surrounding the working area. Locate the elements that can be dangerous in order to avoid them.
- No one stands near this product unless they are performing instructions included in this manual. When near this product, keep body parts such as hands, feet, hair as well as clothing away from dangerous parts such as rotating parts, articulated parts, sharp edges, etc.
- Use this product only when in perfect working condition. Do not use damaged, worn or defective parts on this product, replace immediately to avoid serious damages and injuries.
- The use of any tool or lubricant is subject to certain risks. Follow the manufacturer's recommendations and wear appropriate personal safety gear.
- Never remove the safety devices such as guards, covers, chains, labels, etc. from this product to ensure safety unless otherwise indicated in this instruction manual. Refer to section Safety - Protective devices. Read and follow the instructions of the safety labels affixed on this product and make sure the safety labels are legible at all times.

## 2.4 Personnel qualifications

The manufacturer intends to determine the difference between trained personnel and qualified personnel.

#### Trained personnel

The operator was trained by the manufacturer or its legal representative to follow all safety rules, cleaning method, general maintenance as well as the operating methods.

It is the operator's responsibility to inform the farm workers of those rules, maintenance and methods.

## **Qualified personnel**

Qualified personnel refers to those having obtained the academic knowledge of a specific field of work.

This personnel has followed a training and subsequently obtained a certification, diploma or any other official document provided by a recognized academic facility in the country of study.

An equivalence may be required when operating in other countries.

The special qualifications required will be specified in each section.

Everyone who performs work or activities in connection with the product must carefully read and understand the manual and then act accordingly.

#### 2.5 Protective devices

This product is equipped with safety parts protecting the user against dangerous elements.

Those parts must be in perfect working condition and remain in place at all times.

Replace if damaged, worn and/or defective. Refer to the part number.



Safety guard for drive belt (part no. 2008-7727-440)



Protective lower guard for drive belt (part no. 2008-1407-730)

Inner guard for drive belt (part no. 2008-1401-030)

#### 2.6 Safety labels

The labels affixed on this product inform the user of the potential dangers, the prohibited manoeuvres, the proper procedures and applications when performing activities in connection with this product.

The labels must remain in place and legible at all times.

Replace when damaged. Refer to the part number for the appropriate label.

ADVICE ADVICE	Danger! - Toxic gases (American model) Manure produces toxic gases that can cause loss of consciousness, asphyxia or death in a few seconds. Part no 2099-4720-010
	Danger! - Toxic gases (European model) Manure produces toxic gases that can cause loss of consciousness, asphyxia or death in a few seconds. Part no 2099-4725-210
	Danger! - High voltage. (American model) Always turn off main power before service and maintenance. Read the operator's manual for safety information and for operating, servicing and maintenance instructions. Part no 2099-4721-000
	Danger! - High voltage. (European model) Part no 2099-4725-240
	Danger! - Finger entanglement hazard. Part no 2099-4725-110
	Read the operator's manual for safety information. (European model) Part no 2099-4725-100



Read the operator's manual for safety information before service and maintenance. (European model) Part no 2099-4725-130



Always turn off and lock main power before service and maintenance. (European model) Part no 2099-4725-150

Refer to section 11.1 - Appendix - Label position.

Intended Use

3	Description
3.1	Intended Use
	This product is exclusively designed to:
	<ul> <li>Agitate and transfer flush liquid or dairy manure having a maximum consistency of ¼" (6mm). Refer to section 11.3 - Appendix - Consistency test.</li> </ul>
	<ul> <li>Operate in a well-ventilated environment free of explosive gases.</li> </ul>
	<ul> <li>Operate in a frost free environment.</li> </ul>
	Note! This product and its equipment are designed for agricultural purposes only. Any applications not listed above are considered as improper use.

Please note that the following is prohibited:

- processing others substances than manure and water into the pump.
- installing an electrical motor on the equipment which does not match the motor technical specifications provided in this manual. The equipment is not designed to use any other type of motor than those listed. Improper motor performance may result in damage to the equipment and/or motor.

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, original accessories and original chemical substances 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 Product Changes

Unauthorized product modifications can have a negative impact on the safety, service life and 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 changes!

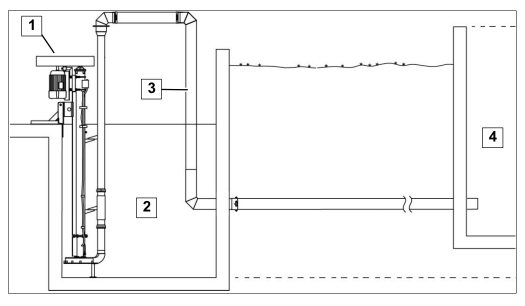
Planned changes must be approved by the manufacturer in writing.

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

#### 3.3 Functional Description

The pump agitates and transfers manure from a reception pit to a main storage.

The pump either starts automatically or manually via a control panel.



Legend:					
1	Pump	3	Evacuation line		
2	Reception pit	4	Storage pit		

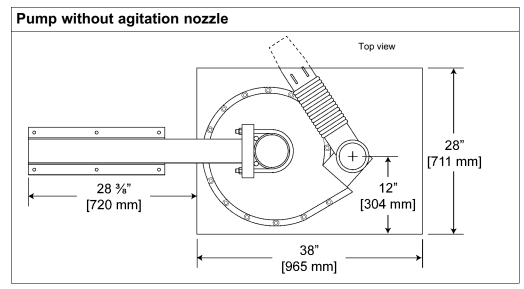
# 4 Technical data 4.1 Pump geometric data Pump height\* 112" [2.85m] to 254" [6.45m] Maximum total weight 2000 lbs [910kg]

\* The geometric data change according to the pump length.

## 4.2 Minimum pit opening

## 4.2.1 Fixed support

Minimum pit opening dimensions and pump support location shown below:



• Refer to the proper illustration above for minimum pit opening dimensions and support location.

## 4.2.2 Sliding and tilting support

Pump using the sideways tilting	Pump*	Total pump length	Height of the barn ceiling	Width X	Width Y
Rightward tilting	_	11 ft	7 ft [2.1 m]	44" [1117 mm]	46" [1168 mm]
12"` ° °   [304 mm]	← 6 ft [1.8 m]		8 ft [2.4 m]	38" [965 mm]	40" [1016 mm]
	755 lb [342 kg]	[3.4 m]	9 ft [2.7 m]	33" [838 mm]	35" [889 mm]
			10 ft [3 m] +	33" [838 mm]	35" [889 mm]
Top view 38"			7 ft [2.1 m]	52" [1321 mm]	54" [1372 mm]
Top view 38" [965 mm]			8 ft [2.4 m]	46" [1168 mm]	48" [1219 mm]
$ $ $($ $x$ $) \rightarrow$	▶ 8 ft [2.4 m]	13 ft	9 ft [2.7 m]	42" [1066 mm]	44" [1117 mm]
¥	835 lb [379 kg]	[4 m]	10 ft [3 m]	38" [965 mm]	40" [1016 mm]
6			11 ft [3.3 m]	33" [838 mm]	35" [889 mm]
			12 ft [3.6 m] +	33" [838 mm]	35" [889 mm]
		15 ft [4.6 m]	7 ft [2.1 m]	59" [1499 mm]	61" [1549 mm]
Side view	—		8 ft [2.4 m]	53" [1346 mm]	55" [1397 mm]
$\leftarrow X \longrightarrow$	10 ft		9 ft [2.7 m]	48" [1219 mm]	50" [1270 mm]
eftward tilting	[3 m] 915 lb		10 ft [3 m]	43" [1092 mm]	45" [1143 mm]
14" →	[415 kg]		11 ft [3.3 m]	39" [940 mm]	41" [1041 mm]
[355 mm]			12 ft [3.6 m]	36" [914 mm]	38" [965 mm]
	7		13 ft [3.9 m] +	33" [838 mm]	35" [889 mm]
			7 ft [2.1 m]	66" [1676 mm]	68" [1727 mm
Top view 38"			8 ft [2.4 m]	60" [1524 mm]	62" [1575 mm
[965 mm]			9 ft [2.7 m]	55" [1397 mm]	57" [1448 mm
↓ ← Y —	► 12 ft		10 ft [3 m]	50" [1270 mm]	52" [1321 mm
	[3.6 m] 995 lb	17 ft [5.2 m]	11 ft [3.3 m]	45" [1143 mm]	47" [1194 mm]
The second se	[433 kg]		12 ft [3.6 m]	41" [1041 mm]	43" [1092 mm]
			13 ft [3.9 m]	38" [965 mm	40" [1016 mm]
Side view			14 ft [4.2 m]	35" [889 mm]	37" [940 mm]
	→		15 ft [4.5 m] +	33" [838 mm]	35" [889 mm]

\* Weight does not include the electric motor.

Technical data

Minimum pit opening

Pump using the backward tilting axis Minimum opening dimensions required in the reception pit cover to install a pump using the backward tilting axis of the sliding and tilting support.	Pump*	Total pump length	Height of the barn ceiling	Length Z
Backward tilting			7 ft [2.1 m]	60" [1524 mm]
Top view	6 ft [1.8 m] 755 lb [342 kg]	11 ft [3.4 m]	8 ft [2.4 m]	50" [1270 mm]
			9 ft [2.7 m]	42" [1067 mm]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	[0+2 kg]		10 ft [3 m] +	38" [965 mm]
			7 ft [2.1 m]	74" [1879 mm]
			8 ft [2.4 m]	64" [1625 mm
	8 ft [2.4 m]	13 ft	9 ft [2.7 m]	55" [1397 mm]
	835 lb [379 kg]	[4 m]	10 ft [3 m]	48" [1168 mm
	[010 kg]		11 ft [3.3 m]	40" [1016 mm
			12 ft [3.6 m] +	38" [965 mm]
← 33"	10 ft [3 m] 915 lb [415 kg]	15 ft [4.6 m]	7 ft [2.1 m]	88" [2235 mm
			8 ft [2.4 m]	76" [1930 mm
			9 ft [2.7 m]	66" [1676 mm
2.1			10 ft [3 m]	58" [1473 mm
Side view			11 ft [3.3 m]	51" [1295 mm
TTO			12 ft [3.6 m]	44" [1117 mm
TTE			13 ft [3.9 m] +	38" [965 mm]
			7 ft [2.1 m]	102" [2591 mn
			8 ft [2.4 m]	88" [2265 mm
			9 ft [2.7 m]	78" [1981 mm
	12 ft		10 ft [3 m]	69" [1752 mm
	[3.6 m] 995 lb	17 ft [5.2 m]	11 ft [3.3 m]	60" [1524 mm
	[433 kg]		12 ft [3.6 m]	54" [1372 mm
			13 ft [3.9 m]	49" [1245 mm
			14 ft [4.2 m]	43" [1092 mm
			15 ft [4.5 m] +	38" [965 mm]

\* Weight does not include the electric motor.

## 4.3 Performance data (S.A.E.)

Maximum manure consistency	1⁄4"
Maximum pressure	71.9 psi
Operating temperature	5°C [41°F]

## ∏ Sote!

It is important to consider the manure consistency, the type of bedding and the quantity of bedding contained in the manure because these elements affect the performance of the pump.

Motor size	50	50 HP 40 I		HP	30	HP	25	HP	20	HP
Shut off head		165 ft		147 ft		119 ft 101		1 ft	83 ft	
Motor RPM				1760 RPM (60Hz)						
Pump RPM	15	64	14	66	13	310	12	201	10	77
Belts	5vx	660	(3)5V	/X650	(3)5\	/X630	(3)E	3X64	(3)B	X62
Motor pulley*	3.5v	8.00	3-5v	7.50	3-5	v6.7	3b	74	3b66	
Pump pulley*	3.5v	9.00	3-5v	9.00	3-5	/9.00	3b <sup>-</sup>	110	3b <sup>2</sup>	110
Pumping head (feet)	US GPM	HP	US GPM	HP	US GPM	HP	US GPM	HP	US GPM	HP
155'	222	33.3								
150'	322	35								
145'	421	36.7								
140'	520	38.4								
135'	617	40	249	29.7						
130'	715	41.7	349	31.1						
125'	812	43.3	448	32.6						
120'	908	45	546	34.1						
115'	1004	46.6	644	35.6						
110'	1100	48.2	741	37	195	22.9				
105'			838	38.5	295	24.2				
100'			934	39.9	395	25.4				
95'					493	26.6	141	18.6		
90'					591	27.7	242	19.6		
85'					688	28.9	342	20.6		
80'					785	30.1	441	21.6		
75'							539	22.6	170	15.1
70'							637	23.6	271	15.9
65'							734	24.5	371	16.8
60'							831	25.5	469	17.5
55'									568	18.3
50'									665	19.1
45'									762	19.9
40'									859	20.6

\* The pulley ratio and pump performances indicated in the following tables are standard combinations. To optimize the pump performance, the pulley ratio will be adapted to the evacuation line configuration when required.

## 4.4 Performance data (Metric)

Maximum manure consistency	6mm
Maximum pressure	4.88 bar
Operating temperature	5°C [41°F]

## ∏ **F** Note!

It is important to consider the manure consistency, the type of bedding and the quantity of bedding contained in the manure because these elements affect the performance of the pump.

Motor size	37	kW	30	kW	22	kW	18.5	i kW	15	kW
Motor RPM			I		1460 RP	M (50Hz	)		I	
Shut off head	49.	7 m	44.	44.4 m		36 m		4 m	25 m	
Impeller RPM	15	51	14	60	13	04	12	10	10	70
Belts	(3x)5v	vx670	(3x)5 <sup>v</sup>	Vx630	(3x)5 <sup>v</sup>	Vx600	(3x)I	bx61	(2x)ł	ox60
Motor pulley*	3-5v	8.50	3-5v	7.50	3-5v	6.70	3b	7.4	3b	68
Pump pulley*	3-5v	8.00	3-5v	7.50	3-5v	7.50	3b	9.0	3b	94
Pumping head (metre)	LPM	kW	LPM	kW	LPM	kW	LPM	kW	LPM	kW
46	959	24.7								
44	1454	26.3								
42	1943	27.9	639	21						
40	2428	29.5	1139	22.4						
38	2911	31.04	1631	23.8						
36	3391	32.6	2119	25.2						
34	3689	34.14	2603	26.6	545	16.4				
32	4345	35.7	3085	28	1046	17.6				
30			3564	29.4	1539	18.8				
28			4041	30.8	2028	19.9	879	14.7		
26					2513	21	1375	15.7		
24					2995	22.1	1865	16.7		
22							2351	17.7	787	11.3
20							2834	18.6	1284	12.1
18									1775	12.9
16									2261	13.6
14									2745	14.4
12									3226	15.1

\* The pulley ratio and pump performances indicated in the following tables are standard combinations. To optimize the pump performance, the pulley ratio will be adapted to the evacuation line configuration when required.

## 4.5 Motor specifications

GEA provides specifications and wiring diagrams related to Baldor motor(s). For any other motor brand, contact the manufacturer.

Motor type	Farm du	ty motor			
Standard specifications	NEMA	IEC			
Frame sizes required**	254T, 256T, 284T, 286T, 324T, 326T	160, 180, 200, 225S			
Type of construction	В	3			
Weight	No special re	equirements			
Frame material	No special re	equirements			
Degree of protection	IP	55			
Method of cooling	TEFC, IC 411 (Totally Enclosed, Fan Cooled)				
Vibration class	No special requirements				
Insulation	155(F) to 130(B)				
Duty type	S1(continuous operation)				
Direction or rotation	Bi-directional				
Rated motor voltage	As per local requirements				
Frequency	50Hz or 60Hz as per local requirements				
Rated motor power	20 HP to 50 HP [15 KW to 37 KW]				
Rated motor speed	50Hz@1450rpm	60Hz@1760rpm			
Rated motor torque					
Rated motor current	No special requirements				
Power factor					
Efficiency	min. 80%				

\*\* Motor frame sizes that can be fit on the motor support.

## 4.6 Control panel specifications

#### The control panel must:

- comply with the following requirements: 2006/95/CE directives (Electrical equipment designed for use within certain voltage limits) 92/31/CEE directives (Electromagnetic compatibility)
- comply with the following harmonized standards: EN 60204-1 (Safety of machinery - Electrical equipment of machines); EN 61082-1 (Documents used in electrotechnology); EN 60617 (Graphical symbols).
- be equipped with an emergency stop.
- be protected by a lockable disconnect switch (cut-off switch).
- meet all motor specifications provided in this manual.
- meet local electrical requirements.

Special specifications:

• The control panel protection devices must be designed to avoid any unexpected start.

## 4.7 Acoustic emission

#### Noise level

85 dBA

## 4.8 Hydraulic hoses

Outside diameter (A)	0.56 [14.22mm]		
Inside diameter (B)	1⁄4" [6.35mm]		
Maximum working pressure	6000 psi [414 bar]		
Minimum burst pressure	24 000 psi [1655 bar]	]	
Feature	High pressure		
Construction	Nitrile - Type C		
Number of braids	2 braids high-tensile steel wire		

Lubricant specifications

## 4.9 Bolt torque chart

Bolt diameter											
Bolt	Mat.	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
SAE 2	LCS	8Nm (6ft-lb)	16Nm (12ft-lb)	27Nm (20ft-lb)	44Nm (32ft-lb)	64Nm (47ft-lb)	94Nm (69ft-lb)	130Nm (96ft-lb)	210Nm (155ft-lb)	279Nm (206ft-lb)	420Nm (310ft-lb)
SAE 5	MCS HT	14Nm (10ft-lb)	26Nm (19ft-lb)	45Nm (33ft-lb)	73Nm (54ft-lb)	106Nm (78ft-lb)	155Nm (114ft-lb)	209Nm (154ft-lb)	349Nm (257ft-lb)	518Nm (382ft-lb)	796Nm (587ft-lb)
SAE 8	MCAS	19Nm (14ft-lb)	39Nm (29ft-lb)	64Nm (47ft-lb)	106Nm (78ft-lb)	161Nm (119ft-lb)	229Nm (169ft-lb)	312Nm (230ft-lb)	515Nm (380ft-lb)	814Nm (600ft-lb)	949Nm (700ft-lb)
Socket Head Cap Screw	AS HT	22Nm (16ft-lb)	45Nm (33ft-lb)	73Nm (54ft-lb)	114Nm (84ft-lb)	170Nm (125ft-lb)	244Nm (180ft-lb)	339Nm (250ft-lb)	542Nm (400ft-lb)	868Nm (640ft-lb)	1315Nm (970ft-lb)

## 4.10 Lubricant specifications

Lubricar	it type	Product name	Grade	Purpose
Grea	se	PRECISION <sup>TM</sup> general purpose EP2	NLGI 2 NLGI 3	<ul> <li>To lubricate the equipment.</li> <li>To grease the bearing housing chambers</li> <li>To grease the sealed bearing</li> </ul>
Gearbo	ox oil	TRAXON <sup>™</sup>	80W-90	<ul> <li>To fill the bearing housing.</li> </ul>

## 5 Handling and assembly

### 5.1 Special personnel qualification required for handling

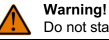
Handling must be performed by a qualified forklift operator and/or qualified overhead crane or hoist operator.

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

Electric work and electric maintenance must be performed by a certified electrician.

Read the section Safety - Personnel qualifications.

## 5.2 Safety instructions for handling and assembly



Do not stand under or near a lifted load, a falling load can cause death!

Read the section Safety.

## 5.3 Preparation

## 5.3.1 Visual inspection



Inspect all equipment and component. Do not install if damaged.

#### 5.3.2 Special tools

## Attention!

To lift the equipment, use a lifting device with a minimum capacity of: 3000 lbs (1400 kg)

	Description	Purpose
	Forklift truck	To lift the equipment
	Lifting chains	To lift the equipment
	Chain hoist	To lift the equipment
7	Hammer drill	To make holes in the concrete floor

/	Concrete drill bit	To make holes in the concrete floor
~	Hammer	To insert anchor bolts
	Wrench set	To tighten bolts and anchor bolts
	Ratchet tool set	To tighten bolts and anchor bolts
	Allen wrenches Pulleys installation	To tighten set screws on pulleys
	Torque wrench	To tighten bolts and anchor bolts at the specified torque

## 5.3.3 To be provided by the customer

- Safety fences installed around the equipment/reservoir to prevent fall.
- An electric motor meeting the technical specifications provided in this manual. Refer to section 4.5 Technical Data Motor specifications.
- A GEA control panel. Refer to section 4.6 Technical Data Control panel specifications.

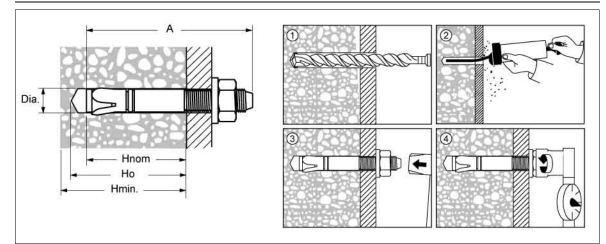
## 5.4 Packing material disposal

Handle the packing material properly and dispose according to your local rules and regulations on waste disposal. Please contact to your local resources for any questions. Recycle if possible.

## 5.5 Anchor bolt installation procedure

## Attention!

Wait at least 7 days before drilling into concrete so that the slab has harden sufficiently.



Bolt diameter	3/8" [10mm]	1/2" [13mm]			3/4" [19mm]
Bolt length (A)	3" [76mm]	2 3/4" [70mm]	3 3/4" [95mm]	3 3/4" [95mm]	5 1/2" [140mm]
Material	Steel	Steel	Steel	SS 304	Steel
Minimum hole depth <b>(Ho)</b>	2 5/8" [67mm]	2" [51mm]	2 5/8" [67mm]	2 1/2" [63.5mm]	4 1/2" [114mm]
Hnom	2 3/8" [60mm]	1 3/4" [45mm]	2 1/4" [57mm]	2 1/4" [57mm]	4 1/4" [108mm]
Hmin	4" [101mm]	4" [101mm]	4" [101mm]	4" [101mm]	6" [152mm]
Concrete drill bit diameter (Dia.)	3/8" [10mm]	1/2" [13mm]	1/2" [13mm]	1/2" [13mm]	3/4" [19mm]
Torque	20ft-lb (25Nm)	40ft-lb (54Nm)	40ft-lb (54Nm)	40ft-lb (54Nm)	110ft-lb (150Nm)

• Position the component on the concrete surface.

- Drill through the holes of the component to 3 <sup>3</sup>/<sub>4</sub>" depth (1).
- Remove the particles inside the holes (2).
- $\bullet$  Insert the anchor bolts. Keep 1  $1\!\!\!/_2\!\!\!/^2$  of length exceeding from the concrete surface.
- Tap the anchor bolt using a hammer until it firmly secures the component.
- Tighten the assembly to appropriate torque. Refer to the table.
- Cut the exceeding threads of the bolts when indicated.

Pump handling

## 5.6 Pump handling



**Warning!** Do not stand under or near a lifted load, a falling load can cause death!

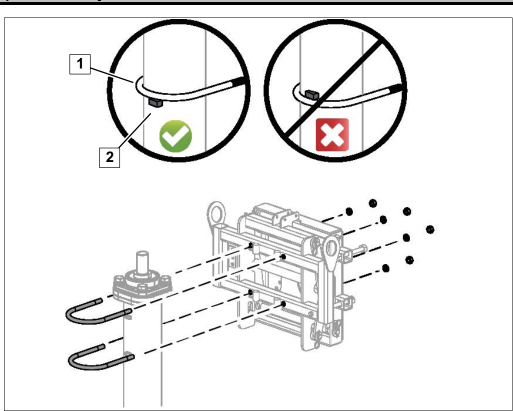
## Attention!

To lift this product use a lifting device with a minimum lifting capacity of 3000 lbs [1400 kg]

Assembly handling	Installation and maintenance handling
<ul> <li>For assembly purposes, handle the pump by its frame. Use an eye&amp;eye sling, as illustrated;</li> <li>Place the pump on standa. Make sure</li> </ul>	<ul> <li>For installation and maintenance purposes, handle the pump with chains attached to the lifting rings (1) of the motor support.</li> </ul>
<ul> <li>Place the pump on stands. Make sure the top of the pump clears the stand for assembly purposes;</li> </ul>	
• Secure the pump to prevent it from moving.	

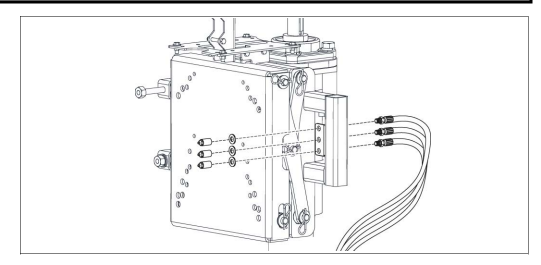
Remote grease lines assembly

## 5.7 Motor support assembly



- Assemble the motor support;
- Make sure to place the U-bolt (1) over the stop bar (2);
- Torque to 90 ft-lb [130Nm].

## 5.8 Remote grease lines assembly



- Assemble the remote grease lines, as illustrated;
- Snug fit, do not torque.

#### Handling and assembly

Installation and assembly of a pump having a fixed support

## 5.9 Installation and assembly of a pump having a fixed support

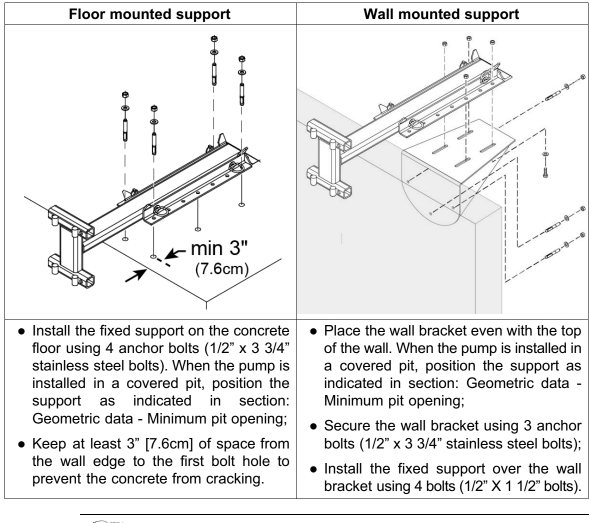


Warning! Do not stand under or near a lifted load, a falling load can cause death!



Sharp edges can cut. Wear protective gloves.

wear protective gloves.



Refer to anchor bolt installation procedure included in this section.



## Attention!

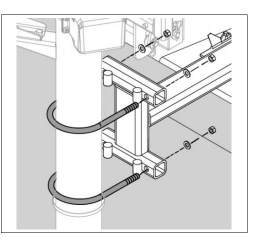
Position the U-bolts under the hoses, directly on the pump frame to prevent damaging the grease lines.



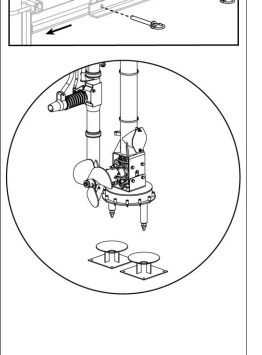
## Attention!

To lift this product use a lifting device with a minimum lifting capacity of 3000 lbs [1400 kg]

- Lift the pump by the lifting rings. Refer to section 5.6 - Handling and assembly - Pump handling.
- Lower the pump inside the reception pit.
- Attach the pump to the support using the U-bolts;
- Torque to 90 ft-lb [130Nm].



- Unlock the fixed support by removing the eye bolts and clevis pins;
- Slightly lift the pump.
- Align 2 receptacles with the pump legs at the bottom of the reception pit;
- Slowly lower the pump to fit the legs into the receptacles;
- When in position, mark the 2 receptacles on the concrete floor;
- Remove the pump from the installation area;
- Drill and anchor the receptacles onto the concrete floor. Use 8 anchor bolts (1/2" x 3 3/4" stainless steel bolts) to secure in place;
- Lift and place the pump inside the reception pit;
- Secure the pump by locking the fixed support using the eye bolts and clevis pins.



Refer to anchor bolt installation procedure included in this section.



## Caution!

Sharp edges can cut. Wear protective gloves.



## Attention!

Handle the packing material properly and dispose according to your local rules and regulations on waste disposal. Recycle if possible.

• Remove the protective material from the propeller.

Installation and assembly of a pump having a sliding and tilting support

## 5.10 Installation and assembly of a pump having a sliding and tilting support



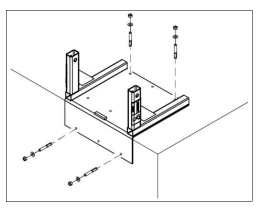
Warning! Do not stand under or near a lifted load, a falling load can cause death!



#### Caution!

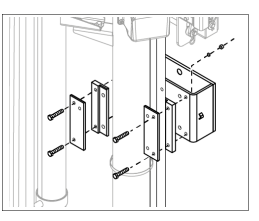
Sharp edges can cut. Wear protective gloves.

Install the fixed support on the concrete floor using 4 anchor bolts (1/2" x 3 3/4" stainless steel bolts). When the pump is installed in a covered pit, position the support as indicated in section: Geometric data - Minimum pit opening.



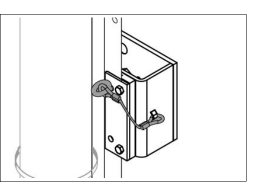
Follow the anchor bolt installation procedure included in this section.

- Apply PRECISION<sup>™</sup> general purpose EP2 grease to the sliding plate;
- Assemble the slider;
- Torque.

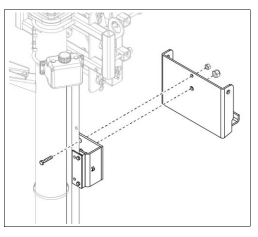


Refer to section 4.9 - Technical data - Bolt torque chart.

• When required, insert the eye bolt through the slider and the pump frame to hold the assembly.

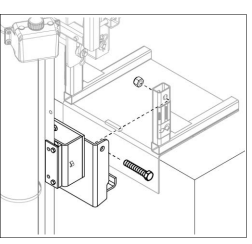


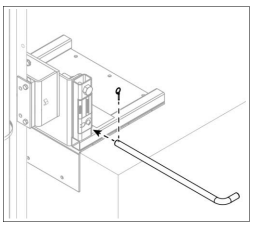
- Assemble the tilting support over the slider;
- The lower bolt (1" x 2 1/2" bolt) is used as a tilting pivot. The upper bolt (3/4" X 2" bolt) is used to vertically lock the pump.



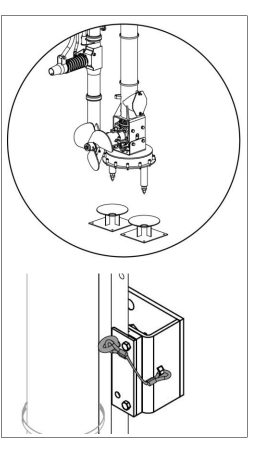
Refer to section 4.9 - Technical data - Bolt torque chart.

- Lift the pump by the lifting rings. Refer to section 5.6 - Handling and assembly - Pump handling.
- Lower the pump inside the reception pit.
- Assemble the tilting support to the fixed support, as illustrated;
- Tighten the bolts while making sure the support can tilt easily;
- Remove the eye bolt from the slider.
- Secure the tilting support with the lock pin to prevent the pump from tilting.





- Slightly lift the pump.
- Align 2 receptacles with the pump legs at the bottom of the reception pit;
- Slowly lower the pump to fit the legs into the receptacles;
- When in position, mark the 2 receptacles on the concrete floor;
- Lift the pump and insert the eye bolt through the slider and the pump frame to prevent the pump from sliding while mounting the receptacles;
- Drill and anchor the receptacles onto the concrete floor. Use 8 anchor bolts (1/2" x 3 3/4" stainless steel bolts) to secure in place;
- Remove the eye bolt from te slider.



Refer to anchor bolt installation procedure included in this section.



#### Caution!

Sharp edges can cut. Wear protective gloves.



#### Attention!

Handle the packing material properly and dispose according to your local rules and regulations on waste disposal. Recycle if possible.

• Remove the protective material from the propeller.

Control panel installation

#### 5.11 Control panel installation



**Danger!** High voltage! Rick of electric shock!

All electric connections must be performed by a qualified electrician. Follow local and national electric standards.



Risk of electric shock!

Connect the control panel and all conductive equipments to an equipotential bond.



This symbol indicates that the terminal must be connected to earth ground.



Refer to the manufacturer's installation pre-requisites.

#### Step #1: Check the control panel electric components

- Before performing any electric connection, tighten the screws of all the electric components inside the control panel.
- Make sure all wires are properly connected and secured.

#### Step #2: Locate the control panel

- On a solid wall, at a convenient height, sheltered from sun ray and weather conditions;
- In a convenient area for the operator;
- Near the pump;
- Near the external cut-off switch;
- In an area having free space around the control panel for aeration purposes.

#### Step #3: Wall mount the control panel

- Place the control panel on the wall and use the holes to sketch the drill pattern;
- Drill through the bolt pattern;
- Secure the control panel in place. DO NOT OVERTIGHTEN.

## 5.12 Electric motor installation and connection

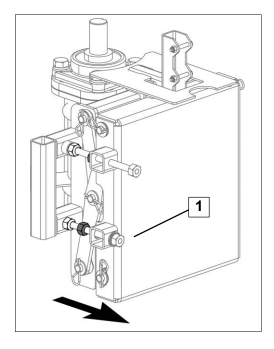


Attention!

GEA provides specifications and wiring diagrams related to Baldor motor(s). For any other motor brand, contact the manufacturer.

## 5.12.1 Motor installation

- Loosen bolt (1);
- Pull the support;

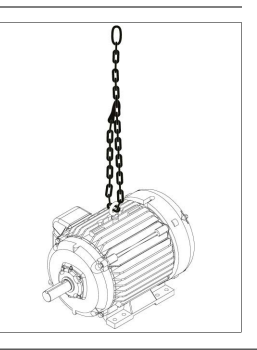


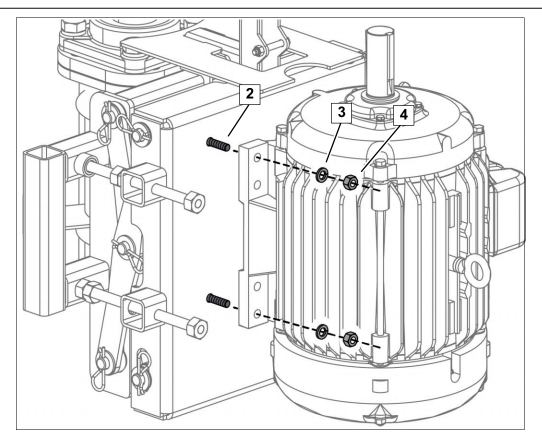


#### Attention!

To lift this product use a lifting device with a minimum lifting capacity of 1000 lbs [450 kg]

- Lift the motor, as illustrated;
- Place the motor in the proper bolt pattern. Refer to the following illustration.



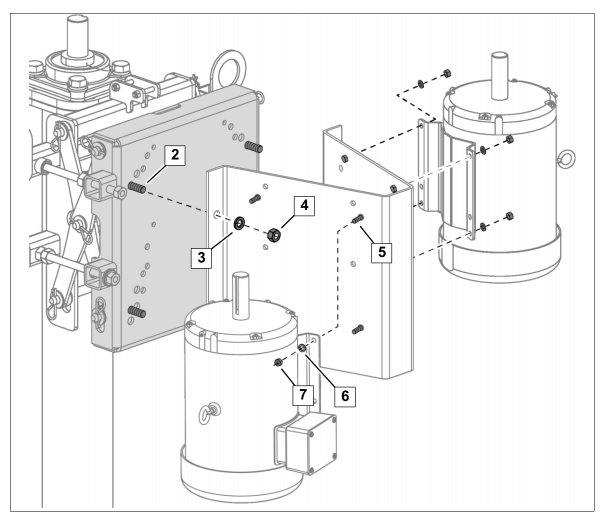


- Insert the motor bolts (2) behind the table;
- Secure the motor in place using lock washers (3) and nuts (4);
- Tighten.



<sup>7</sup> Refer to section 4.9 - Technical data - Bolt torque chart.

#### **Double motor**



- Insert the bolts (2) behind the motor support;
- Place the adaptor over the motor support;
- Secure using lock washers (3) and nuts (4);
- Tighten;
- Insert the bolts (5) behind the adaptor;
- Place the motors in the proper bolt pattern;
- Secure the motors using lock washers (6) and nuts (7).
- Tighten.

Refer to section 4.9 - Technical data - Bolt torque chart.

Electric motor installation and connection

#### 5.12.2 Motor direction of rotation



#### Warning! Risk of electric shock!

Electric wiring and connection must be performed by an electrician.



#### Attention!

Make sure the motor rotates in the direction indicated on the label apposed on the pump shaft. Inverted rotation can unscrew the impeller and cause a major breakdown.





#### Attention!

Improper wiring of the motor can cause motor failure.

• Have an electrician connect the electric motor to the control panel. Refer to the wiring diagram supplied in the starter panel control box;



## Warning!

Inadvertent start causing injuries!

Never connect an external cut-off switch directly to the motor(s). The external cut-off switch must be connected to the control panel to shutdown or energize the entire cleaning system through the control panel only.

• Engage the motor to check if it rotates in the same direction as the label apposed on the pump shaft;



#### Warning!

Shutdown is required! shut the main power supply and lock with a locking device. Post a sign on the panel stating: "Do not turn on, maintenance work in progress" in order to prevent an inadvertent energizing of the main electric supply.

• Shut down and lock the main power supply until all steps in this section are completed.

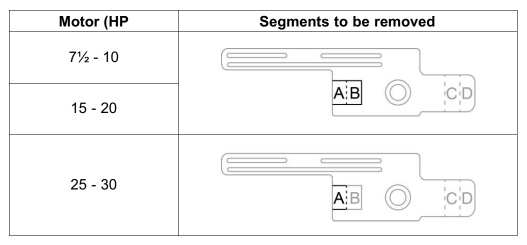
## 5.12.3 Lower guard assembly



#### Caution! Risk of injuries!

Always install the sliding plate over the lower guard to restrain access to the pulleys.

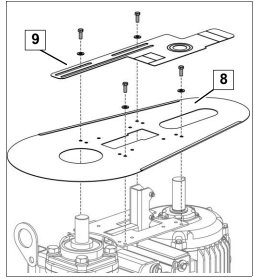
• Remove the segments of the sliding plate as indicated in the following table.



## ∏ Sote!

For segments C and D, remove only the segments exceeding the lower guard.

- Install the lower guard (8) and the sliding plate (9) using 4 bolts and washers;
- Tighten.



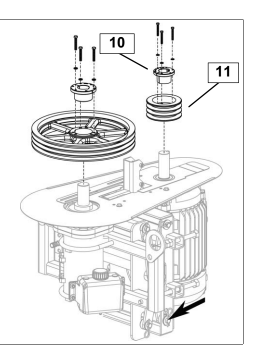
## 5.12.4 Pulleys assembly



## Warning!

Risk of inadvertent start resulting in finger entanglement! Shutdown is required! Shut the main power supply and lock with a locking device. Post a sign on the panel stating: "Do not turn on, electric work in progress" in order to prevent an inadvertent energizing of the main electric supply.

- Shut down and lock the power supply;
- Push the motor support;
- Assemble the keys, hubs (10) and pulleys (11) on the shafts;
- Dry mount assembly only, never use lubricants or antiseize compounds on the hub and hub mounting area;
- Torque the caps screws of the hubs. Refer to the Instructions supplied in the hub box.
- Secure the hub on each shaft using a set screw. Refer to the following table.





#### Attention!

Tighten the screws evenly and progressively. Never allow the pulley to be drawn in contact with the flange of the hub.



#### Attention!

The following table contains torque requirements specified by the manufacturer. The information may not reflect the current torque requirements. Refer to manufacturer for more information.

Hub set screw torque							
Set screw size	Torque (Lbf-inches) [Nm]						
#10 - 24	32 [3.62]						
1⁄4" - 20	60 [6.8]						
5/16 - 18	110 [12.4]						
	200 [22.6]						
1⁄2 - 13	400 [45.2]						
5∕8 - 11	860 [97.2]						

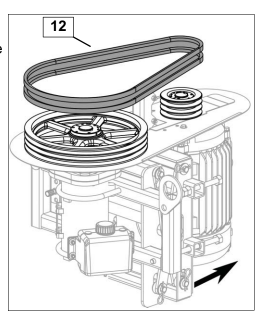
## 5.12.5 Motor belt installation



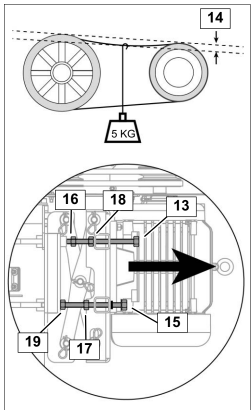
#### **Caution!** Pinch point hazard!

Wear protective gloves when handling the belts and pulleys.

- Install the belt (12);
- Pull the motor support to hold the belts on the pulleys.

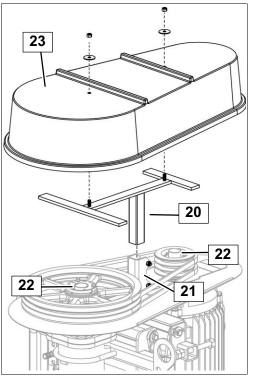


- Apply tension to the belt by tightening the top bolt (13);
- Check tension by applying 12lbs [5kg] of pressure midway (14) between the pulleys. When pressure is applied, the belt must roughly deflect 1/2" (13mm);
- When the deflection is obtained, place a straight edge on top of the pulley. Both pulleys must be parallel and aligned. To adjust, tighten the bottom bolt (15);
- Secure the position by placing the nuts (16,17) against the welded nuts (18,19).



## 5.12.6 Protective guard installation

- Insert the guard support (20) into the post (21). Make sure the support does not contact the hubs (22);
- Place the upper guard (23) over the support and secure with washers and nuts.



## 5.13 Oil tank vented cap installation



Attention! Risk of damaging the equipment!

Install the vented oil tank cap to prevent pressure build up inside the pump frame.

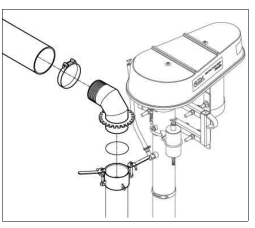
- Remove and discard the sealed oil tank cap;
- Install the vented cap supplied with the pump.



## 5.14 Connecting the discharge to the evacuation line

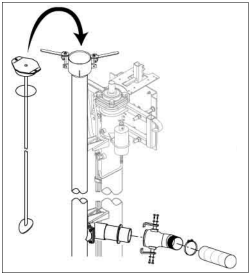
## 5.14.1 Top discharge pipe

- Install the elbow on the top discharge;
- Position the opening toward the evacuation line;
- Lock the elbow using the locking handles while making sure the O-ring is well seated.
- Install the other components between the elbow and the evacuation line.



## 5.14.2 Submerged discharge pipe (optional)

- Install the liquid deflector inside the top discharge pipe;
- Lock the cap using locking handles. Make sure the O-ring is well seated.
- Install the 45° elbow on the submerged discharge pipe using the retaining hooks.
- Install the other components between the 45° elbow and the evacuation line.



Safety instructions for initial commissioning

## 6 Starting for the first time

## 6.1 Special personnel qualification required for initial commissioning

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

Read the section Safety - Personnel qualifications.

## 6.2 Safety instructions for initial commissioning



#### Warning!

Do not operate this product until the initial commissioning checklist is completed.

#### 6.3 Initial commissioning checklist

This checklist must be completed by the dealer and the customer. The initial commissioning steps intend to test the product to validate its functionality. Therefore, the dealer and the customer must operate the product to make sure the product is assembled and/or installed according to the manufacturer's instructions.

General	DONE	N/A
The owner received the instruction manual from the dealer and commits to read it.		
The owner is instructed by the dealer on how to operate and maintain the product.		
The safety labels are installed.		
The lubrication points are lubricated.		
The oil levels are adequate.		
All bolts are torqued.		
All connections are secured.		
A visual inspection is performed to ensure there are no leaks, signs of distortion or defective parts.		
The equipment/component provided by the owner comply with the specifications contained in section Technical data.		
The oil tank cap is replaced by a vented oil tank cap.		
Proper segments are removed from the pulley inner guard.		
The motor belts tension is adjusted.		
The pulley bushing cap screws are torqued.		
The pulley hubs are secured with a set screw.		
The belts safety guard is installed and bolted.		
Both motor pulleys are aligned and parallel.		
The pump rotates in the proper direction.		
The control panel is connected to an external cut-off switch.		
The pump can be shut down only through the control panel cut-off switch.		



The dealer and the owner must fill the warranty registration form when the checklist is completed.

**Dealer's signature:** 

#### **Owner's signature:**

#### Date:

Handing over to the owner

#### 6.4 Checks after initial commissioning

The owner must make sure that:

- there are no damaged, worn, defective parts or signs of distortion;
- the safety devices such as guards, covers, chains, etc. are in perfect working condition and remain in place to ensure safety;
- the lubricants such as grease, oil, etc. are at an appropriate level;
- there are no leaks;
- all bolts are tight. Refer to section 4.9 Technical data Bolt torque chart;
- the product works perfectly;

#### 6.5 Handing over to the owner

#### Hand over warranty registration form

The warranty registration form must be completed and signed by the customer and the dealer. The warranty registration form must be returned to GEA Farm Technologies Canada Inc. / Division GEA Houle to validate the warranty.

#### **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 an entire operational installation is assembled from individual components.

If several directives apply to the complete system, the CE mark indicates that the requirements of all relevant directives have been met.

The technical center/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

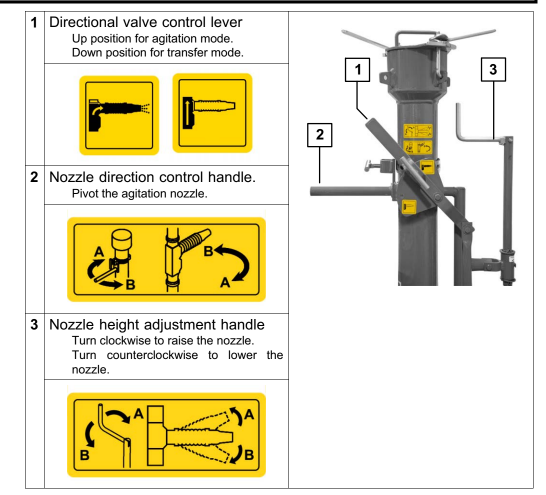
Operation must be performed by qualified personnel in accordance with the safety instructions.

Read the section Safety - Personnel qualifications.

## 7.2 Safety instructions for operation

Read the section Safety.

## 7.3 Description of the operating elements



Transfer mode

## 7.4 Agitation mode

- Pull up and lock the lever of the directional valve.
- Start the pump.
- Use the direction control handle and the height adjustment handle to set the nozzle in whatever direction required until the full content of the pit is mixed.



## 7.5 Transfer mode

- Push down and lock the directional valve control lever.
- Start the pump.



## 8 Operating faults

## 8.1 Special personnel qualification required for troubleshooting

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

Read the section Safety - Personnel qualifications.

#### 8.2 Safety instructions for troubleshooting

Warning!



Shutdown is required! shut the main power supply and lock with a locking device. Post a sign on the panel stating: "Do not turn on, maintenance work in progress" in order to prevent an inadvertent energizing of the main electric supply.



Read the section Safety.

#### 8.3 Troubleshooting possible faults

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

Symptom	Possible cause	Solution
Pump does not operate.	The control panel emergency stop switch is activated.	Check the control panel emergency stop switch and reactivate.
	Power supply is disconnected.	Have a certified electrician check the wiring of the motor and control panel.
Motor runs	Drive system is	Check belts integrity.
without pumping.	disadjusted.	Check belts tension.
		Adjust, if required. Refer to section 5.12.5 - Handling and assembly - Motor belt installation.
		Check pulleys assembly. Refer to 5.12.4 - Handling and assembly - Pulleys assembly.
	Directional valve damaged and jammed in agitation mode.	Contact your dealer.
	Obstruction in the impeller intake.	Contact your dealer.

Symptom	Possible cause	Solution
Pump operates but does not	The directional valve control lever is damaged	Contact your dealer.
pump.	A foreign object blocks the pump inlet.	Remove the obstruction.
Pump is working without reaching performance.	Electrical motor incorrectly wired.	Check motor rotation. Make sure it runs counterclockwise as indicated on the label located on top of the pump frame.
		Refer to section 11.1 - Appendix - Label position.
		If required, have an electrician rewire the motor.
	Improper manure consistency.	Perform a consistency test. Refer to section 11.3 - Appendix - Consistency test.
		The maximum manure consistency is ½" [12mm].
	Wrong configuration (elevation, evacuation line).	Contact your dealer.
Pump performance decreases.	Improper manure consistency.	Perform a consistency test. Refer to section 11.3 - Appendix - Consistency test. The maximum manure consistency is ½" [12mm].
	Impeller damaged or worn.	Contact your dealer.
	Directional valve damage or out of adjustment.	Contact your dealer.
Vibration in the	Pump bearing worn.	Contact your dealer.
driveline.	Impeller deformed.	
	Propeller deformed.	
	Gear box worn.	
Oil tank level decreasing regularly.	Gear box shafts and/or seals worn.	Contact your dealer. Potential repairs, seal replacement, oil change and complete cleaning may be required.

## 9 Maintenance

## 9.1 Special personnel qualification required for maintenance work

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

Electric work must be performed by an electrician.

Read the section Safety - Personnel qualifications.

## 9.2 Safety instructions for maintenance



Shutdown is required! shut the main power supply and lock with a locking device. Post a sign on the panel stating: "Do not turn on, maintenance work in progress" in order to prevent an inadvertent energizing of the main electric supply.



#### Warning!

Always remove the equipment from the reservoir before servicing.



#### Warning!

Before unlocking the tilting support, attach a lifting device to the lifting rings of the pump to support the weight.



Read the section Safety.

#### 9.3 Scheduled maintenance responsibilities

## िङ्ग Note!

When operating this GEA Houle product using other manufacturer's components and/or products such as a PTO, a tractor, a motor, a pump, etc., ALWAYS perform maintenance of the component and/or product as recommended by its manufacturer.

4" high pressure pump								
Task	When required	Every 24 hours of use	After the first 50 hours of use	Every 100 of use or once a week, which ever comes first	After the first 1000 hours of use	Every 4000 hours of use	Every 6 years	
Maintenance to be perform	ned by	traine	d per	sonnel			1	
Motor support threaded bolts lubrication	X							
Agitation nozzle height adjustment screw lubrication	X							
Sliding and tilting component lubrication	X							
Bearing housing lubrication		i						
Check the bolts torque			x					
Check the motor belt tension			x					
Visual inspection			х	X				
Upper bearing lubrication				X				
Oil level verification				X				
Maintenance to be performed by a dealer								
Bearing housing seals inspection					i	i		
Impeller and housing inspection						i		
Hydraulic hoses change							x	
Motor belt change							x	

If this product operates in an environment where abrasive material such as sand is present, perform this maintenance task twice as often. For example, if maintenance is scheduled at 1000 hours, perform maintenance every 500 hours.

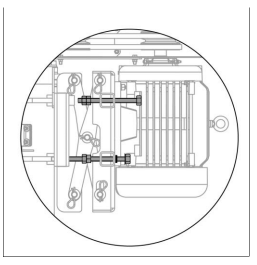
i

## 9.4 Grease the motor support threaded rods

## ∭\_\_\_\_\_Note!

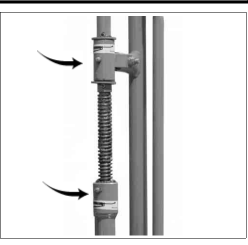
To prevent seizing of metal parts, apply a significant coat of grease when performing the following maintenance.

 Apply PRECISION<sup>™</sup> general purpose EP2 grease on each threaded rod of the motor support.



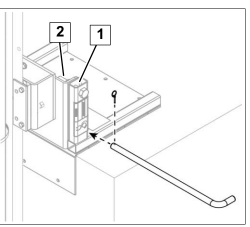
#### 9.5 Grease the agitation nozzle height adjustment screw

- Apply PRECISION™ general purpose EP2 grease through both fittings until grease purges out of the screw;
- Apply grease over the threads of the adjustment screw.



## 9.6 Sliding and tilting component lubrication

- Clean the sliding and tilting support;
- Remove the tilting support rod and lock pin. Apply PRECISION™ general purpose EP2 grease over the parts and reinstall;
- Add grease over the bolts inside the tilting support tubings (1) and over the nuts and threads of the bolts.



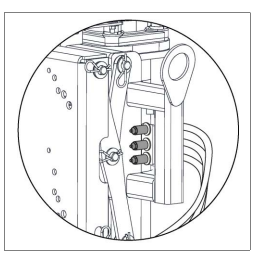
Visual inspection

#### 9.7 Bearing housing lubrication

#### ∏ ╤ Note!

Adding grease into the grease chamber prevents contaminants from entering the bearing housing.

- Wipe clean the grease fitting of the remote grease lines;
- Fill the bearing housing with 10 grams of PRECISION<sup>™</sup> general purpose EP2 grease.



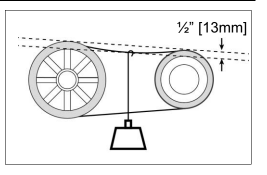
#### 9.8 Check bolts torque

- Check the tightness of all bolts and anchor bolts;
- Retighten to proper torque, if required.

Refer to section 4.9 - Technical data - Bolt torque chart.

#### 9.9 Check the motor belt tension

- Make sure the belts deflect roughly 1/2" (13mm) when applying 12 lbs (5kg) of pressure midway between the pulleys;
- To adjust the belts tension. Refer to section 5.12.5 Handling and assembly Motor belt installation.



#### 9.10 Visual inspection

• Monitor closely the product to find any signs of leaks, distortion, wear, damages, vibrations, unusual noise, etc. To repair or change defective part, contact your dealer.

## 9.11 Upper bearing lubrication



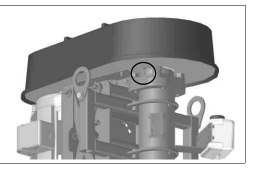
## Attention!

Slowly lubricate this bearing to avoid applying significant pressure on the seals. Applying too much pressure will damage the seals inside the bearing.



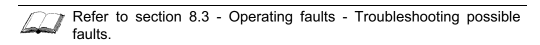
Avoid splashing water over the bearing unit! If water contacts the bearing unit, wipe clean the bearing and grease immediately to prevent premature wear.

- Wipe clean the grease fitting;
- Slowly add 10 grams of EP2 general purpose grease while the bearing runs, if possible. Grease must contain mineral oil and lithium thickener having a NLGI rating of 2 or 3 (without MOLY).



## 9.12 Oil level verification

**Note!** If the oil level decreases often, there might be a damaged seal.



• Make sure the oil reservoir is 2/3 full with SAE TRAXON™ 80W90 gearbox oil.

## 9.13 Bearing housing seals inspection

Seal wear is common and varies according to the environment in which the product operates. Performing seal inspection helps foresee seal replacement in order to prevent important bearing housing wear.

Final decommissioning/disposal

## 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.

Read the section Safety - Personnel qualifications.

## 10.2 Safety instructions for decommissioning

Read the section Safety.

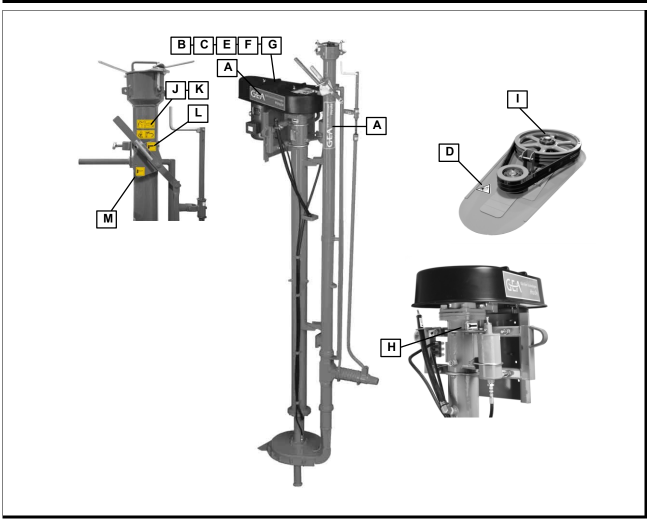
## 10.3 Final decommissioning/disposal

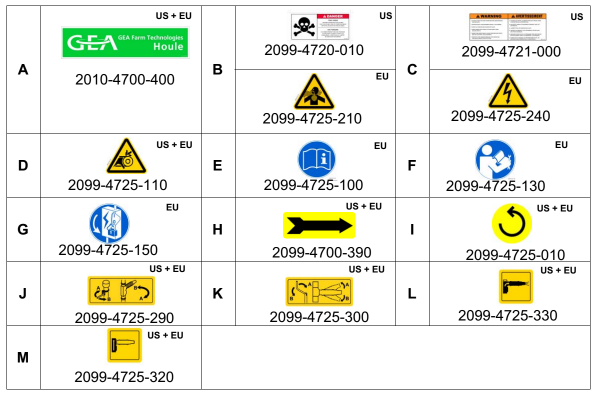
After final decommissioning, handle all components properly and dispose of them in accordance with your valid local rules and regulations on waste disposal. Recycle if possible.

## Appendix Label position

# 11 Appendix

## 11.1 Label position





US = American label / EU = European label

## 11.2 Pumping Head Calculation

## ∭ **S** Note!

Read the following information before calculating and filling the Pumping Head Formula.

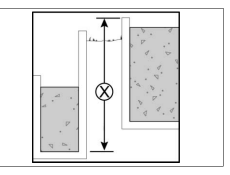
## 11.2.1 Transfer rate

- In SAE, the transfer rate is expressed in US GPM.
- In metric, the transfer rate is expressed in Liters per minute.

## 11.2.2 Elevation (X)

The elevation is the height difference between the reception pit bottom and the top of the storage pit.

- In SAE, it is expressed in feet.
- In metric, it is expressed in meters.



#### 11.2.3 Manure consistency

The manure consistency is the viscosity of a well-agitated slurry. A test must be performed to determine the consistency of the manure.



## **11.2.4 Friction coefficient**

The friction coefficient is the force engaged between two objects. In this case, the friction occurs between the piping and the manure.

The friction coefficient changes according to the type of pipe/hose (PVC/FLEXIBLE/STEEL) and its diameter as well as the intended flow rate and the manure consistency.

## **11.2.5** Pipe length equivalence for elbows, adaptors and valves

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

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

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

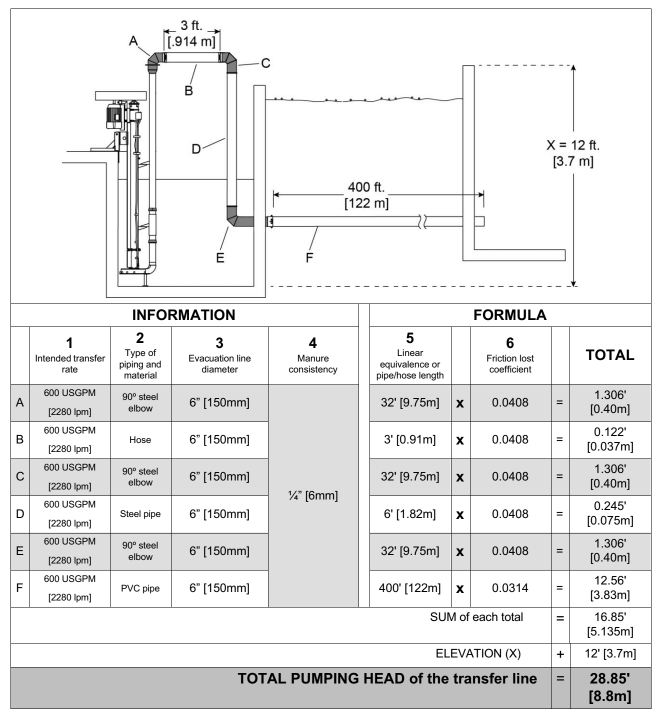
	US			Liquid an	d manure co	nsistency		
Diametre	Gallons per minute	Litres per minute	Water	1/8" (3mm)	1/4" (6mm)	1/2" (12mm)	3/4" (18mm)	
	150	570	0.0526	0.0599	0.0710	0.1041	0.1519	
3"	210	800	0.0980	0.1117	0.1323	0.1940	0.2832	
(75mm)	270	1020	0.1560	0.1778	0.2106	0.3088	0.4508	
	330	1250	0.2261	0.2577	0.3052	0.4477	0.6534	
	200	760	0.0220	0.0251	0.0297	0.0436	0.0636	
	280	1060	0.0410	0.0468	0.0554	0.0813	0.1186	
4" (100mm)	360	1360	0.0653	0.0745	0.0882	0.1294	0.1888	
(1001111)	440	1670	0.0947	0.1080	0.1278	0.1875	0.2737	
	520	1970	0.1290	0.1470	0.1741	0.2554	0.3728	
	400	1510	0.0110	0.0125	0.0148	0.0218	0.0318	
6"	500	1890	0.0166	0.0189	0.0224	0.0329	0.0480	
(150mm)	600	2280	0.0233	0.0265	0.0314	0.0461	0.0673	
	700	2650	0.0310	0.0353	0.0418	0.0613	0.0895	
	500	1890	0.0041	0.0047	0.0055	0.0081	0.0118	
8"	700	2650	0.0076	0.0087	0.0103	0.0151	0.0220	
(200mm)	900	3410	0.0121	0.0138	0.0164	0.0240	0.0350	
	1100	4160	0.0176	0.0200	0.0237	0.0348	0.0508	
	800	3030	0.0033	0.0037	0.0044	0.0065	0.0095	
10"	1100	4160	0.0059	0.0068	0.0080	0.0117	0.0171	
(250mm)	1400	5300	0.0093	0.0105	0.0125	0.0183	0.0267	
	1700	6440	0.0133	0.0151	0.0179	0.0262	0.0383	
	1200	4540	0.0029	0.0033	0.0039	0.0057	0.0083	
	1600	6060	0.0049	0.0056	0.0066	0.0096	0.0141	
12" (300mm)	2000	7570	0.0074	0.0084	0.0099	0.0146	0.0213	
(0001111)	2400	9480	0.0103	0.0118	0.0139	0.0204	0.0298	
	2800	10600	0.0137	0.0156	0.0185	0.0272	0.0396	
	1500	5680	0.0015	0.0017	0.0020	0.0029	0.0042	
15"	2000	7570	0.0025	0.0028	0.0033	0.0049	0.0072	
(350mm)	2500	9460	0.0037	0.0043	0.0051	0.0074	0.0108	
	3000	11360	0.0053	0.0060	0.0071	0.0104	0.0152	

# 11.2.6 Friction Loss Coefficient of PVC Piping

## 11.2.7 Friction Loss Coefficient for Flexible Hoses and Steel Piping

	US		Liquid and manure consistency						
Diametre	Gallons per minute	Litres per minute	Water	1/8" (3mm)	1/4" (6mm)	1/2" (12mm)	3/4" (18mm)		
	150	570	0.0682	0.0777	0.0920	0.1350	0.1970		
3"	210	800	0.1271	0.1448	0.1715	0.2516	0.3672		
(75mm)	270	1020	0.2023	0.2306	0.2730	730 0.4005 0.5			
	330	1250	0.2932	0.3342	0.3958	0.5805	0.8473		
	200	760	0.0286	0.0326	0.0386	0.0565	0.0825		
	280	1060	0.0532	0.0607	0.0718	0.1054	0.1538		
4" (100mm)	360	1360	0.0847	0.0966	0.1144	0.1677	0.2448		
(1001111)	440	1670	0.1228	0.1400	0.1658	0.2431	0.3549		
	520	1970	0.1673	0.1907	0.2258	0.3312	0.4834		
	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		
6"	700	2650	0.0402	0.0458	0.0542	0.0795	0.1161		
(150mm)	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		
	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		
8" (200mm)	1800	6810	0.0567	0.0646	0.0765	0.1123	0.1638		
(2001111)	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		

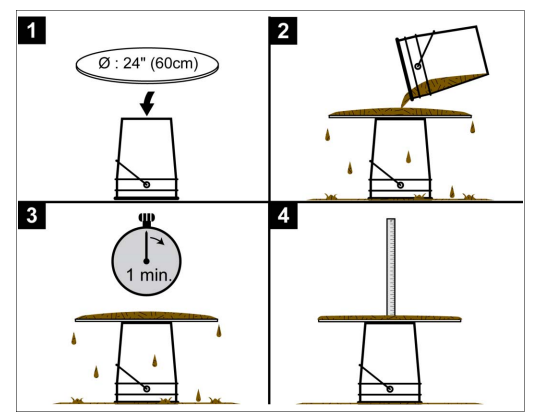
## 11.2.8 Pumping Head Formula



- 1. Determine the intended transfer rate;
- 2. Specify the type of piping and material (elbow, valve, pipe, hose PVC, steel, flexible);
- 3. Specify the diameter of each pipe, hose, elbow and valve;
- 4. Enter the manure consistency after performing a consistency test;
- 5. Enter the linear equivalence of each elbow and valve (refer to table 11.2.5 Pipe length equivalence for elbows, adaptors and valves) and enter the length of each pipe and hose;
- 6. Find the friction lost coefficient for each component (refer to the previous tables 11.2.6 11.2.7).

#### 11.3 Consistency test

GEA Houle determined the following method to verify if the viscosity of the liquid manure is suitable for this product.



- 1. Set a pail on a level surface and install a 24" [60cm] round plate at the center of the pail.
- 2. Fill a second pail with homogenized liquid manure and slowly pour it in the center of the plate until it overflows all around the plate. Remain close to the plate when pouring the liquid manure.
- 3. Wait one minute.
- 4. Measure the thickness of the liquid manure at the center of the plate to determine the consistency.

## 11.4 Abbreviations

Abbreviations									
Terms	Explanation	Terms	Explanation						
@	at	Ø	diameter						
EC	European Community	CW	clockwise						
CCW	counterclockwise	fax	facsimile						
I.D.	inside diameter	Inc.	Incorporated						
NC	national coarse	O.D.	outside diameter						
PTO	power take off	PVC	polyvinyl chloride						
QC	Quebec	SAE	Society of Automotive Engineers						
USA	United States of America	WWW	World Wide Web						
Units	Explanation	Units	Explanation						
Α	ampere	kg	kilogram						
AC	alternative current	kPa	kilopascal						
cm	centimeter	kW	kilowatt						
0	degree	km/h	kilometres per hour						
°C	degree Celsius	lpm	liter per minute						
°F	degree Fahrenheit	lb	pound						
DC	direct current	m	meter						
ft	foot	min	minute						
ft-lb	foot-pound	mph	miles per hour						
gal	gallon	mm	millimeter						
gpm	gallons per minute	NM	newton meter						
HP	horsepower	psi	pounds per square inch						
hr	hour	RPM	revolutions per minute						
Hz	hertz	S	second						
in.	inch	V	volt						



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