# Z605N Bale Chamber for Self-Propelled Baler

# Parts Manual



Publish Date Mon, 03 Aug 2020 Serial No. Order No. 105400YWG





#### **HOW TO USE THE MANUAL**

This manual contains illustrations and parts lists of components and assemblies which make up the machine. Each page consists of the name of the assembly or component, a figure number, reference numbers, part numbers, part names, and the quantities of the parts used.

Assembly or component name helps identify the illustration and parts list for each figure. This name also helps locate the general area of the machine where the assembly or component can be located.

Figure numbers are used to identify each assembly or component and to group these assemblies or components into major categories.

Reference numbers shown in a column refer to the numbered parts in the illustration. This ties the part in the illustration to the part number and description in the parts list.

Part numbers are used to identify individual parts or part assemblies.

Part descriptions provide the name of the part, plus additional information such as dimensional specifications and what parts are grouped together to form part assemblies, which helps you identify the part(s).

Quantities listed for each figure are only for that assembly or component and not the total used per machine.

This parts manual is not intended to be a complete guide for machine service or repairs. Contact your Vermeer dealer for any of your service or technical requirements.

#### **ORDERING PARTS**

Parts for repair or replacement are available through our network of authorized dealers located throughout the world.

Use only authorized Vermeer parts for repair or replacement. Always give the serial number and

model number of the machine for which parts are being ordered. When ordering parts for component(s), which are not manufactured by Vermeer Corporation, also give the serial number of that component(s). Order all parts by part number, part name, and quantity needed.

#### UPDATING AND REORDERING MANUALS

The parts lists, illustrations, and specifications in this manual are based on the latest information available at time of publication. Your machine may have product improvements and options not yet contained in this manual.

Vermeer Corporation reserves the right to make changes at any time without notice or obligation to you. Your dealer will receive notice of these changes and can assist you with accurate parts identification when ordering.

A copy of this manual is supplied with each machine. Additional copies are available through your dealer. When ordering additional manuals, use the reorder number listed on the front cover and the quantity needed.

#### NOTICE TO OWNER

Replacement manuals are free of charge by registering your **used** Vermeer machine. Your machine's Operator's, Maintenance and Parts Manuals may be available online at <a href="www.myvermeer.com">www.myvermeer.com</a>. For questions about online or printed manuals, or to register a used machine, contact the Customer Data Department by telephone: 800-829-0051 or 641-628-3141; email: <a href="mailto:dataanalytics@vermeer.com">dataanalytics@vermeer.com</a>; internet: <a href="www.vermeer.com">www.vermeer.com</a>; or, letter: Customer Data Dept., Vermeer Corporation, PO Box 200, Pella IA 50219 USA.

**Table of Contents** 

**Visual Table of Contents - Section 00** 

#### Visual Table of Contents - Overview 00-00 Quick Reference - Section 1 00-01 Manuals and Decals - Section 2 00-02 Basic Baler Features - Section 3 00-03 Electrical - Section 4 00-04 Hydraulics - Section 5 00-05 Pickup - Section 6 00-06 Netwrap - Section 7 00-07 Powered Windguard - Section 8 00-08 Bale Ramp - Section 9 00-09 **Quick Reference - Section 01** Roller Locations and Belt Routing 01-01 Vermeer Lubes, Etc. 01-02 Manuals and Decals - Section 02 Manual Case/Resource Library 02-01 Decals - Cosmetic/Controls 02-02 Decals - Controls, Continued 02-03 Decals- Safety 02-04 **Basic Baler Features - Section 03** Front Frame 03-01 Scale 03-02 03-03 Tailgate Belt Tightener/Idler Rollers/Belts 03-04 Breakdown - Idler Rollers 03-05 Starting/Drive Rollers 03-06 Auger - Crop Diverter 03-07 **Auto Greaser** 03-08 **Drive Sprockets** 03-09 Chains and Tighteners - LH Side 03-10 Shields 03-11 03-12 Moisture Sensing Kit **Electrical - Section 04** Controls 04-01 Harnesses 04-02 **Hydraulics - Section 05 Density Circuit** 05-01

**Table of Contents** 

## **Table of Contents**

# **Z605N Bale Chamber for Self-Propelled Baler**

| Hoses - Density Circuit                   | 05-02 |
|---|-------|
| Breakdown - Density Cylinder              | 05-03 |
| Tailgate Circuit w/ Ramp                  | 05-04 |
| Hoses - Tailgate RH                       | 05-05 |
| Hoses - Tailgate LH                       | 05-06 |
| Breakdown - Tailgate Cylinder             | 05-07 |
| Baler Motor                               | 05-08 |
| Hoses - Bulkhead to Motor                 | 05-09 |
| Hoses - Baler Disconnect                  | 05-10 |
| Breakdown - Baler Motor                   | 05-11 |
| Hoses - Non-Powered Windguard             | 05-12 |
| Pickup - Section 06                       |       |
| Pickup                                    | 06-01 |
| Breakdown - Pickup Motor                  | 06-02 |
| Pickup End - RH                           | 06-03 |
| Pickup End - LH                           | 06-04 |
| Pickup Sprocket and Chain                 | 06-05 |
| Reel and Backplate                        | 06-06 |
| Breakdown - Pickup Reel                   | 06-07 |
| Lift Cylinders and Mounts                 | 06-08 |
| Pickup Lift Circuit                       | 06-09 |
| Breakdown - Pickup Cylinder               | 06-10 |
| Non-Powered Windguard                     | 06-11 |
| Netwrap - Section 07                      |       |
| NetWrap                                   | 07-01 |
| Cross Members                             | 07-02 |
| Net Tension                               | 07-03 |
| Net Roll Brake                            | 07-04 |
| Bottom Net Guide                          | 07-05 |
| Powered Windguard - Section 08            |       |
| Powered Windguard                         | 08-01 |
| Breakdown - Windguard Motor               | 08-02 |
| Rotor                                     | 08-03 |
| Hydraulics                                | 08-04 |
| Bale Ramp - Section 09                    |       |
| Bale Ramp                                 | 09-01 |
| Breakdown - Ramp Cylinders (SN 101 - 106) | 09-02 |

**Visual Table of Contents** 



# **Z605N** Bale Chamber for Self-Propelled Baler

## **Section Table of Contents:**

## **Visual Table of Contents**

| Visual Table of Contents - Overview | Fig | 00-00 |
|-------------------------------------|-----|-------|
| Quick Reference - Section 1         | Fig | 00-01 |
| Manuals and Decals - Section 2      |     | 00-02 |
| Basic Baler Features - Section 3    | Fig | 00-03 |
| Electrical - Section 4              | Fig | 00-04 |
| Hydraulics - Section 5              | Fig | 00-05 |
| Pickup - Section 6                  | Fig | 00-06 |
| Netwrap - Section 7                 | Fig | 00-07 |
| Powered Windguard - Section 8       | Fig | 80-00 |
| Bale Ramp - Section 9               | Fig | 00-09 |

# Visual Table of Contents - Overview Fig 00-00

duick Reference

