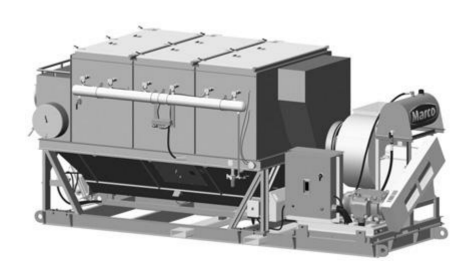


DUSTMASTER® 28,000 CFM ELECTRIC DUST COLLECTORS







PART NUMBERS AND SCHEMATICS GUIDE

Company Profile

Since 1944, Marco has developed a strong tradition of providing innovative and reliable products and services to the surface preparation and protective coatings industries. We are the world's premier provider of Abrasives, Blasting, Coating, Dust Collectors, Engineered Systems, Rental, Safety, Service, Repair, & Modernization, and Vacuums.

Through innovative designs and a total commitment to quality, Marco manufactures products that increase production rates, create a safer workplace, and reduce maintenance costs. Marco's industry experience, manufacturing capabilities, legendary customer service, product availability, logistics services, and technology leadership is your assurance that we deliver high quality products and services, providing the best value to you, our customer.

The Marco Difference

- Industry Experience With Marco on your team, you have access to expertise which can only come from decades of industry leadership. We have organized our engineering department, production specialists, customer operations, and safety support into a "Center of Competence." As a Marco customer, you have access to hundreds of years of cumulative experience related to your operations.
- **Manufacturing Excellence** Marco is a manufacturer of equipment for the Surface Preparation and Protective Coatings industries. Marco's engineers benchmark the industry to ensure that we design and manufacture superior products that set the "Gold Standard" for performance, safety, and quality.
- Legendary Customer Service Marco's legendary customer service team is staffed by friendly, highly-trained individuals who are focused on providing the highest level of product support, order accuracy, and customer satisfaction.
- Product Availability We stock over 10,000 SKU's and have more than 45 shipping locations to serve North
 American and International markets for all major brands of blasting and coating equipment. As the largest provider of
 surface preparation and protective coatings equipment in the world, our inventory levels and product availability are
 unmatched.
- Logistics Services Marco's in-house logistics team is dedicated to moving your shipment anywhere in the world. We move more than 14,000 truckloads every year, allowing you to save on freight costs by leveraging our buying power. Lower your process costs with a single invoice, which includes product and freight.
- **Technology Leadership** Our website provides: Operator's Manuals, Part Numbers and Schematics Guides, SDS information, and Features & Specifications Guides, providing access to information 24/7. Our Extranet application allows you to receive quotes and place orders online. Our Intranet maintains a complete record of your purchase history to assist with ongoing support of your existing equipment and future purchasing decisions.

Vision Statement

Marco is the world's premier provider of Abrasives, Blasting, Coating, Dust Collectors, Engineered Systems, Rental, Safety, Service, Repair, & Modernization, and Vacuums.

Mission Statement

Marco provides strong leadership and innovation to the surface preparation and protective coatings industries. We dedicate our efforts to the continuous improvement of our products, services, processes, people, and most importantly, the quality of our customer's experience.

Quality Statement

Marco is committed to providing superior quality in the design, manufacturing, distribution, rental, service, and repair of our products. Continuous improvement of our processes and supply chain Integration comprise the core of our business strategy for delivering exceptional quality and value in all Marco products and services.

Management Philosophy

We are a company dedicated to the success of every customer and associate. We discuss, debate, challenge, measure, and test our ideas. We will be boundless and limitless in our passion to improve. Through sound leadership and dedicated associates, we will ensure a long term, profitable future for Marco, our associates, customers, and suppliers.

TABLE OF CONTENTS

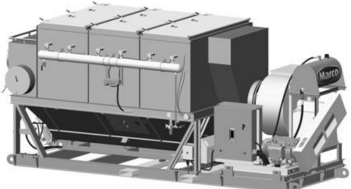
ompany Profile	1
art Numbers	3
pecifications	4
ssembly Part Numbers And Schematics	5
Front Assembly	5
Hydraulic Hoses	7
Hydraulic Oil Filter Assembly	8
Hydraulic Oil Tank	9
Hydraulic Pump	1
Hydraulic Control Assembly 1	2
Fan Belt Assembly	3
Fan Belt Guard Back Assembly 1	5
Fan Assembly	6
Main Auger Drive Assembly 1	7
Main Auger Bearing	8
Main Auger Motor	9
Main Auger	20
Access Panel Assembly	21
Main Auger Protective Grate	21
Pneumatic Ball Vibrators	22
Pulser System Assembly	23
Diaphragm Valve	25
Pulser Regulator and Timer Assembly 2	26
Discharge Auger Assembly	27
Discharge Auger Drive Assembly 2	29
Discharge Auger Clean-out Assembly 3	31
Inlet Door Assembly	3
Dust Collector Filter Cartridge Pulsers	4
Dust Collector Filter Cartridge Hatch Door 3	5

Literature References4
Optional Accessories 4
Hazard Identification Decals4
Emergency-Stop Station
Trailer
Pulser Solenoid Enclosure Assembly 3

PART NUMBERS

	DUSTMASTER® 28,000 CFM ELECTRIC DUST COLLECTORS								
		Filter Cartridge Material							
Part Numbers	None	High Density Pleat 85% Cellulose/15% Poly Blend	Reduced Pleat 85% Cellulose/15% Poly Blend	Fire Retardant	НЕРА	Spunbond	Trailer	Skid	Filter Cartridge Quantity
10106069	Х						X		_
10106070		Х					Х		36
10106071			Х				Х		36
10106072				Х			Х		36
10106073					X		X		36
10106074						Χ	X		36
10106152	Χ							X	_
10106153		X						X	36
10106154			X					X	36
10106155				Х				X	36
10106156					X			X	36
10106157						X		X	36





SPECIFICATIONS

Performance: CFM = 16,990 - 28,140

W.C. = 6 - 16"

Filter Cartridge Style: Open Top with Flange, Closed Bottom

36 Required

Filter Cleaning: Pulse System, 5–15 second intervals

Pulse Duration: 200-350 millisecond

Air to Cloth Ratio: 2.72:1 @ 20,000 CFM

Filter Area: 7,350 square feet

Efficiency: 85/15 High Density Pleat Blend Filters – 99.8% @ 0.5 micron

85/15 Reduced Pleat Blend Filters - 99.8% @ 0.5 micron

HEPA Filters - 99.99% @ 0.3 micron

Fire Retardant Filters - 96.8% @ 2.0 micron

Spunbond Filters – 97% @ 3.0 micron

Ducting Connections: 20" I.D., Quantity of Four

Clean-out Ports: One

Dust Removal Conveyor: Main Auger, 6" Discharge Auger, Hydraulic Motor Drive

Fan: Backward Inclined, non-overloading, spark resisting

Motor: 75 Horsepower Electric 3-Phase - Fan

10 Horsepower Electric 3-Phase - Hydraulic

Electrical System: 460 V, 60 Hz 84.1 FLA

Air Requirements: Clean, Dry, Compressed Air 24 CFM @ 90 PSI

Motor Protection: Motors are fused in control box

Fluid Specifications: Hydraulic Oil: H46 or equivalent, 40 Gallons

Grease/Lubricator: Mobil Polyrex EM or equivalent

Unit Dimensions Trailer: Weight: 12,500 pounds (empty)

Tongue Weight: 2620 pounds

Length: 27' 10" Width: 8' 6" Height: 10' 4"

Unit Dimensions Skid: Weight: 11,680 pounds (empty)

Length: 24' 5" Width: 8' 5" Height: 8' 11"

ASSEMBLY PART NUMBERS AND SCHEMATICS

Front Assembly

Fig. 1 10103626 BI-270 Fan 1 10105031 Hydraulic Oil Tank (See Figure 4) 3 10106014 Electric Motor 75 HP, 3-Phase 4 10106111 Control Panel 5 10103420 3/4-10 Nut (12 Required) 6 10103418 3/4* Washer (10 Required) 7 10105495 3/4-10 UNC x 1-3/4" Grade 8 Bolt (Four Required) 8 10103417 3/4-10 UNC x 1-3/4" Grade 8 Bolt (Four Required) 9 10106128 3" Flexible Sealtite Conduit x 3' 10 20RSEL050UL 1/2" UL/UA Seal-Tite Conduit x 10' 11 10106129 3" Straight Conduit Hub (Two Required) 12 1011747 3/8-16 x 1" Bolt (Fight Required) 13 10101936 3/8" Lock Washer – Zinc (Eight Required) 14 1012318 3/8-16 Hex Nut (Fight Required) 15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grad	Item #	Part #	Description
2 10105031 Hydraulic Oil Tank (See Figure 4) 3 10106014 Electric Motor 75 HP, 3-Phase 4 10106111 Control Panel 5 10103420 3/4-10 Nut (12 Required) 6 10103418 3/4" Washer (10 Required) 7 10105495 3/4-10 Draw Bolt (Two Required) 8 10103417 3/4-10 UNC x 1-3/4" Grade 8 Bolt (Four Required) 9 10106128 3" Flexible Sealtite Conduit x 3" 10 20RSEL050UL 1/2" UL/UA Seal-Tite Conduit x 10' 11 10106129 3" Straight Conduit Hub (Two Required) 12 1011747 3/8-16 x 1" Bolt (Eight Required) 13 10101936 3/8" Lock Washer – Zinc (Eight Required) 14 1012318 3/8-16 Hex Nut (Eight Required) 15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105372 <th>Fig. 1</th> <th></th> <th></th>	Fig. 1		
3 10106014 Electric Motor 75 HP, 3-Phase 4 10106111 Control Panel 5 10103420 3/4-10 Nut (12 Required) 6 10103418 3/4-10 Draw Bolt (Two Required) 7 10105495 3/4-10 UNC x 1-3/4" Grade 8 Bolt (Four Required) 8 10103417 3/4-10 UNC x 1-3/4" Grade 8 Bolt (Four Required) 9 10106128 3" Flexible Sealtite Conduit x 3' 10 20RSEL050UL 1/2" UL/UA Seal-Tite Conduit x 10' 11 10106129 3" Straight Conduit Hub (Two Required) 12 1011747 3/8-16 x 1" Bolt (Eight Required) 13 10101936 3/8" Lock Washer - Zinc (Eight Required) 14 1012318 3/8-16 k x Nut (Eight Required) 15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10105370 Black Handle Mechanism 21 10105371 <td< td=""><td>1</td><td>10103626</td><td>BI-270 Fan</td></td<>	1	10103626	BI-270 Fan
4 10106111 Control Panel 5 10103420 3/4-10 Nut (12 Required) 6 10103418 3/4" Washer (10 Required) 7 10105495 3/4-10 Draw Bolt (Two Required) 8 10103417 3/4-10 UNC x 1-3/4" Grade 8 Bolt (Four Required) 9 10106128 3" Flexible Sealtite Conduit x 3" 10 20RSEL050UL 1/2" UL/UA Seal-Tite Conduit x 10' 11 10106129 3" Straight Conduit Hub (Two Required) 12 1011747 3/8-16 x 1" Bolt (Eight Required) 13 10101936 3/8" Lock Washer - Zinc (Eight Required) 14 1012318 3/8-16 Hax Nut (Eight Required) 15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105370 Red Momentary switch 21 10105372 Red Momentary switch 25 10105373 Black M	2	10105031	Hydraulic Oil Tank (See Figure 4)
5 10103420 3/4-10 Nut (12 Required) 6 10103418 3/4" Washer (10 Required) 7 10105495 3/4-10 Draw Bolt (Two Required) 8 10103417 3/4-10 UNC x 1-3/4" Grade 8 Bolt (Four Required) 9 10106128 3" Flexible Sealtite Conduit x 3' 10 20RSEL050UL 1/2" UL/UA Seal-Tite Conduit x 10' 11 10106129 3" Straight Conduit Hub (Two Required) 12 1011747 3/8-16 x 1" Bolt (Eight Required) 13 10101936 3/8" Lock Washer - Zinc (Eight Required) 14 1012318 3/8-16 Hex Nut (Eight Required) 15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105370 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 25 10105373 <	3	10106014	Electric Motor 75 HP, 3-Phase
6 10103418 3/4" Washer (10 Required) 7 10105495 3/4-10 Draw Bolt (Two Required) 8 10103417 3/4-10 UNC x 1-3/4" Grade 8 Bolt (Four Required) 9 10106128 3" Flexible Sealtite Conduit x 3" 10 20RSEL050UL 1/2" UL/UA Seal-Tite Conduit x 10' 11 10106129 3" Straight Conduit Hub (Two Required) 12 1011747 3/8-16 x 1" Bolt (Eight Required) 13 10101936 3/8" Lock Washer – Zinc (Eight Required) 14 1012318 3/8-16 Hex Nut (Eight Required) 15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105374 Red Indicating light 120-Volt AC 25 10105375 <td>4</td> <td>10106111</td> <td>Control Panel</td>	4	10106111	Control Panel
7 10105495 3/4-10 Draw Bolt (Two Required) 8 10103417 3/4-10 UNC x 1-3/4" Grade 8 Bolt (Four Required) 9 10106128 3" Flexible Sealtite Conduit x 3' 10 20RSEL050UL 1/2" UL/UA Seal-Tite Conduit x 10' 11 10106129 3" Straight Conduit Hub (Two Required) 12 1011747 3/8-16 x 1" Bolt (Eight Required) 13 10101936 3/8" Lock Washer - Zinc (Eight Required) 14 1012318 3/8-16 Hex Nut (Eight Required) 15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 24 10105373 Black Momentary switch 24 10105375 Green Indicating light 120-Volt AC 25 10105375 <td>5</td> <td>10103420</td> <td>3/4-10 Nut (12 Required)</td>	5	10103420	3/4-10 Nut (12 Required)
8 10103417 3/4-10 UNC x 1-3/4" Grade 8 Bolt (Four Required) 9 10106128 3" Flexible Sealtite Conduit x 3' 10 20RSEL050UL 1/2" UL/UA Seal-Tite Conduit x 10' 11 10106129 3" Straight Conduit Hub (Two Required) 12 1011747 3/8-16 x 1" Bolt (Eight Required) 13 10101936 3/8" Lock Washer - Zinc (Eight Required) 14 1012318 3/8-16 Hex Nut (Eight Required) 15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10105375 Green Indicating light 120-Volt AC 26 10103305 </td <td>6</td> <td>10103418</td> <td>3/4" Washer (10 Required)</td>	6	10103418	3/4" Washer (10 Required)
9 10106128 3" Flexible Sealtite Conduit x 3' 10 20RSEL050UL 1/2" UL/UA Seal-Tite Conduit x 10' 11 10106129 3" Straight Conduit Hub (Two Required) 12 1011747 3/8-16 x 1" Bolt (Eight Required) 13 10101936 3/8" Lock Washer - Zinc (Eight Required) 14 1012318 3/8-16 Hex Nut (Eight Required) 15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10105375 Green Indicating light 120-Volt AC 26 10103305 Selector Swi	7	10105495	3/4-10 Draw Bolt (Two Required)
10 20RSEL050UL 1/2" UL/UA Seal-Tite Conduit x 10' 11 10106129 3" Straight Conduit Hub (Two Required) 12 1011747 3/8-16 x 1" Bolt (Eight Required) 13 10101936 3/8" Lock Washer – Zinc (Eight Required) 14 1012318 3/8-16 Hex Nut (Eight Required) 15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10105375 Green Indicating light 120-Volt AC 26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual – WEG Electric	8	10103417	3/4-10 UNC x 1-3/4" Grade 8 Bolt (Four Required)
11 10106129 3" Straight Conduit Hub (Two Required) 12 1011747 3/8-16 x 1" Bolt (Eight Required) 13 10101936 3/8" Lock Washer – Zinc (Eight Required) 14 1012318 3/8-16 Hex Nut (Eight Required) 15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10105375 Green Indicating light 120-Volt AC 26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V563 Operator's Manual – WEG Electric Motor Manual	9	10106128	3" Flexible Sealtite Conduit x 3'
12 1011747 3/8-16 x 1" Bolt (Eight Required) 13 10101936 3/8" Lock Washer – Zinc (Eight Required) 14 1012318 3/8-16 Hex Nut (Eight Required) 15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual – Dynamic Fan Corporation — 109V563 Operator's Manual – WEG Electric Motor Manual	10	20RSEL050UL	1/2" UL/UA Seal-Tite Conduit x 10'
13 10101936 3/8" Lock Washer – Zinc (Eight Required) 14 1012318 3/8-16 Hex Nut (Eight Required) 15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual – Dynamic Fan Corporation — 109V563 Operator's Manual – WEG Electric Motor Manual	11	10106129	3" Straight Conduit Hub (Two Required)
14 1012318 3/8-16 Hex Nut (Eight Required) 15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10103305 Green Indicating light 120-Volt AC 26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual – Dynamic Fan Corporation — 109V563 Operator's Manual – WEG Electric Motor Manual	12	1011747	3/8-16 x 1" Bolt (Eight Required)
15 10101942 3/8" Flat Washer (12 Required) 16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10105375 Green Indicating light 120-Volt AC 26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual – Dynamic Fan Corporation — 109V563 Operator's Manual – WEG Electric Motor Manual	13	10101936	3/8" Lock Washer – Zinc (Eight Required)
16 10103259 Magnehelic Differential Pressure Gauge 17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10105375 Green Indicating light 120-Volt AC 26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual – Dynamic Fan Corporation — 109V563 Operator's Manual – WEG Electric Motor Manual	14	1012318	3/8-16 Hex Nut (Eight Required)
17 10106002 Electric Motor 10 HP, 3-Phase 18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10105375 Green Indicating light 120-Volt AC 26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual – Dynamic Fan Corporation — 109V563 Operator's Manual – WEG Electric Motor Manual	15	10101942	3/8" Flat Washer (12 Required)
18 10104234 3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required) 19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10105375 Green Indicating light 120-Volt AC 26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual – Dynamic Fan Corporation — 109V563 Operator's Manual – WEG Electric Motor Manual	16	10103259	Magnehelic Differential Pressure Gauge
19 10102331 3/8 SAE Flat Washer Zinc Plate (Four Required) 20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10105375 Green Indicating light 120-Volt AC 26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual – Dynamic Fan Corporation — 109V563 Operator's Manual – WEG Electric Motor Manual	17	10106002	Electric Motor 10 HP, 3-Phase
20 10105360 Black Handle Mechanism 21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10105375 Green Indicating light 120-Volt AC 26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual – Dynamic Fan Corporation — 109V563 Operator's Manual – WEG Electric Motor Manual	18	10104234	3/8-16 x 1-1/4 Hex Bolt Zinc Grade 5 (Four Required)
21 10105371 Twist Release E-Stop 22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10105375 Green Indicating light 120-Volt AC 26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual – Dynamic Fan Corporation — 109V563 Operator's Manual – WEG Electric Motor Manual	19	10102331	3/8 SAE Flat Washer Zinc Plate (Four Required)
22 10105372 Red Momentary switch 23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10105375 Green Indicating light 120-Volt AC 26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box	20	10105360	Black Handle Mechanism
23 10105373 Black Momentary switch 24 10105374 Red Indicating light 120-Volt AC 25 10105375 Green Indicating light 120-Volt AC 26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual — Dynamic Fan Corporation — 109V563 Operator's Manual — WEG Electric Motor Manual	21	10105371	Twist Release E-Stop
24 10105374 Red Indicating light 120-Volt AC 25 10105375 Green Indicating light 120-Volt AC 26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual – Dynamic Fan Corporation — 109V563 Operator's Manual – WEG Electric Motor Manual	22	10105372	Red Momentary switch
25 10105375 Green Indicating light 120-Volt AC 26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual — Dynamic Fan Corporation — 109V563 Operator's Manual — WEG Electric Motor Manual	23	10105373	Black Momentary switch
26 10103305 Selector Switch - 2-Way 27 10100610 Breaker Box — 109V045 Operator's Manual – Dynamic Fan Corporation — 109V563 Operator's Manual – WEG Electric Motor Manual	24	10105374	Red Indicating light 120-Volt AC
27 10100610 Breaker Box — 109V045 Operator's Manual – Dynamic Fan Corporation — 109V563 Operator's Manual – WEG Electric Motor Manual	25	10105375	Green Indicating light 120-Volt AC
 109V045 Operator's Manual – Dynamic Fan Corporation 109V563 Operator's Manual – WEG Electric Motor Manual 	26	10103305	Selector Switch - 2-Way
— 109V563 Operator's Manual – WEG Electric Motor Manual	27	10100610	Breaker Box
	_	109V045	Operator's Manual – Dynamic Fan Corporation
— 106M134 Part Numbers & Schematics Guide – Dustmaster® 28,000 CFM Electric Dust Collectors	_	109V563	Operator's Manual – WEG Electric Motor Manual
	_	106M134	Part Numbers & Schematics Guide – Dustmaster® 28,000 CFM Electric Dust Collectors
— 1090134 Operator's Manual – Dustmaster® 28,000 CFM Electric Dust Collectors	_	1090134	Operator's Manual – Dustmaster® 28,000 CFM Electric Dust Collectors

Figure 1: Front Assembly

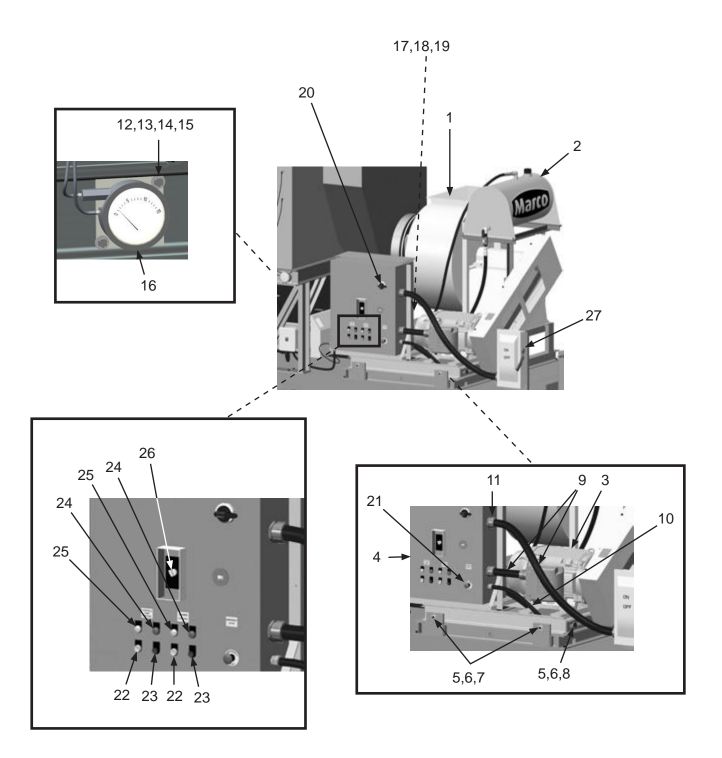
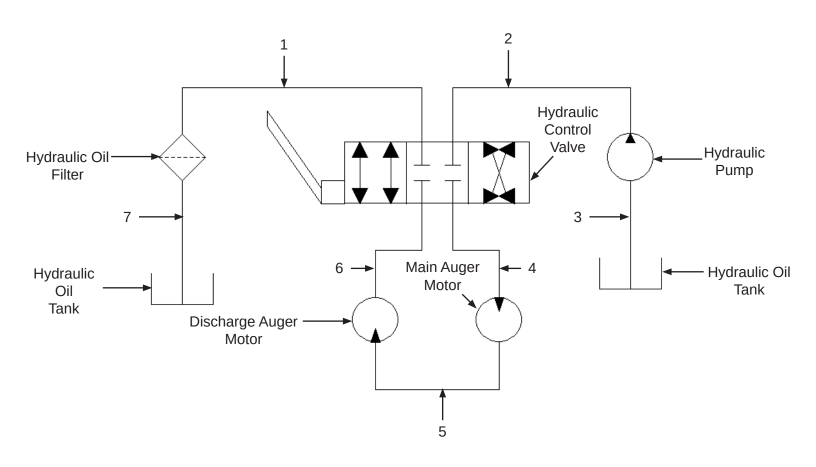
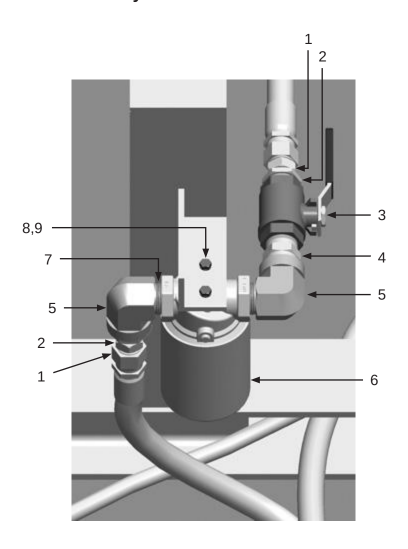


Figure 2: Hydraulic Hoses



Item #	Part #	Description
Fig. 2		
1	10104069	Hydraulic Hose - 3/4" I.D. x 17' - 3045 psi
2	10103406	Hydraulic Hose - 3/4" I.D. x 21' - 3045 psi
3	10103405	Hydraulic Hose - 1-1/4" I.D. x 9.5' - 2000 psi
4	10103407	Hydraulic Hose - 1/2" x 14' - 2000 psi
5	10103501	Hydraulic Hose - 1/2" x 18' 8" - 2000 psi
6	10103409	Hydraulic Hose - 1/2" I.D. x 7' 1" - 2000 psi
7	10104055	Hydraulic Hose - 3/4" I.D. x 7' 8" - 3045 psi

Figure 3: Hydraulic Oil Filter Assembly



Item #	Part #	Description
Fig. 3		
1	10103314	3/4" NPT x 12 JIC Straight Adapter (Two Required)
2	20PFHA24SB1612	1" x 3/4"Reducing Bushing (Two Required)
3	1011601	3/4"Full Port Brass Ball Valve
4	20PFHA24SA1616	1" Hex Nipple
5	20PFHA25UG1616	1" Street Elbow (Two Required)
6	10104058	Hydraulic Oil Filter
7	10104057	Hydraulic Oil Filter Head
8	1012153	1/4"Lock Washer (Two Required)
9	20100125	1/4-20 x 3/4" Zinc Bolt (Two Required)

Hydraulic Oil Tank

Item #	Part #	Description
Fig. 4		
1	10103942	Sight Level Gauge
2	1011747	Bolt - 1/2-13 x 1-3/4" - Galvanized (Four Required)
3	10101942	Flat Washer - 3/8" (Eight Required)
4	10101936	Lock Washer - 3/8" (Four Required)
5	1012318	3/8-16 Hex Nut (Four Required)
6	10103314	Straight Adapter - 3/4" NPT x 12 JIC
7	20PFHA24SB1612	Reducing Bushing - 1" NPT x 3/4" NPT (Two Required)
8	20PFHA25UG1616	Street Elbow - 90° - 1" NPT (Two Required)
9	10105031	Hydraulic Oil Reservoir - 40 Gallon
10	1011213	Close Nipple - 3/4" NPT - Galvanized
11	10L8074C	Full Port Ball Valve - 3/4" NPT
12	10DSHP75	Pipe Plug - Square Head - 3/4" NPT
13	10102479	Street Elbow - 90° - 3/4" NPT - Galvanized
14	10103971	Filler/Breather Cap
15	10104255	Hydraulic Oil Tank Mount
16	20PFHA24SA1616	Hex Nipple - 1" NPT
17	1011601	Full Port Ball Valve - 1" NPT
18	10103312	Straight Adapter - 1" NPT x 16 JIC

Figure 4: Hydraulic Oil Tank

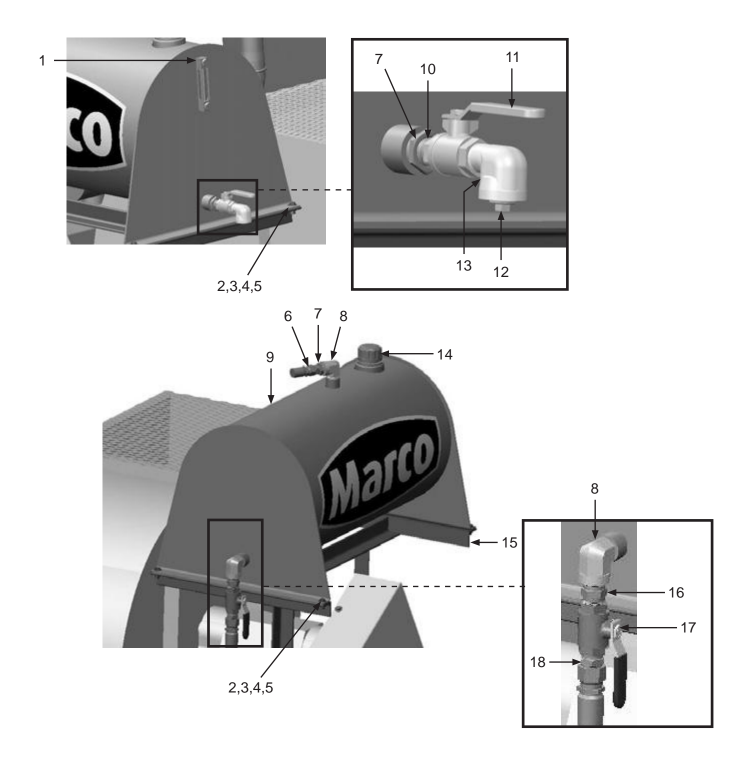
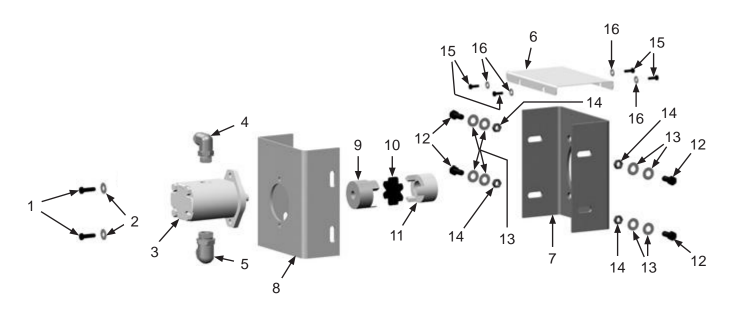
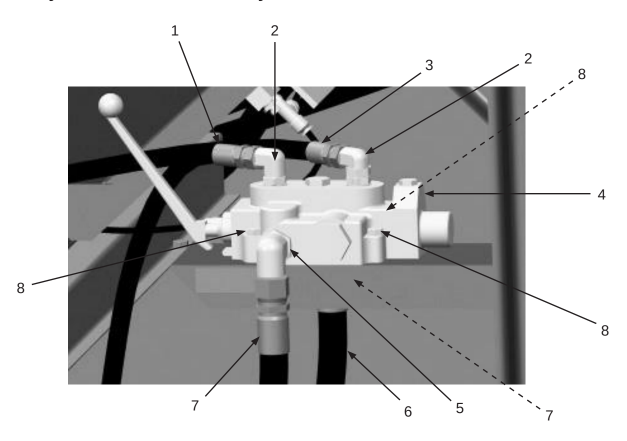


Figure 5: Hydraulic Pump



Item #	Part #	Description
Fig. 5		
1	10104234	3/8-16 x 1-1/4" Bolt (Two Required)
2	10102331	3/8" Flat Washer (Two Required)
3	10106003	2.08 CI/REV Keyed Gear Pump
4	10103310	JIC 12 x JIC 12 90° Elbow
5	10103311	JIC 16 x SAE 16 90° Elbow
6	10106006	Coupling Cover
7	10106004	Bracket 10HP Motor Mount
8	10106005	Bracket Pump Mount
9	10106009	Jaw Coupling 3/4 Bore
10	10106010	Coupling Buna-N Spider
11	10106008	Jaw Coupling 1-3/8 Bore
12	10104603	1/2-13 x 1-1/4" Bolt - Grade 5 – Zinc
13	10100674	1/2" Flat Washer
14	1014022	1/2-13 Hex Nut
15	20100125	1/4-20 x 3/4" Zinc Hex Bolt
16	1014017	1/4" Flat Washer

Figure 6: Hydraulic Control Assembly



Item #	Part #	Description
Fig. 6		
1	10103502	Hydraulic Hose - 1/2" I.D. x 20' – 4500 psi
2	10103309	JIC 8 x SAE 8 90° Elbow (Two Required)
3	10103409	Hydraulic Hose - 1/2" I.D. x 7' 1"' – 2000 psi
4	10103267	Cross Hydraulic Control Valve with Handle
5	10103310	JIC 12 x SAE 12 90° Elbow (Two Required. One not shown)
6	10103505	Hydraulic Hose - 3/4" I.D. x 33' – 3045 psi
7	10103412	Hydraulic Hose - 3/4" I.D. x 23' – 3045 psi
	10108331	Cross Hydraulic Control Valve Seal Kit
_	10108332	Cross Hydraulic Control Valve Handle Kit
_	10108333	Cross Hydraulic Control Valve Relief Assembly

Fan Belt Assembly

Item #	Part #	Description
Fig. 7		
1	10103400	3/8-16 x 3/4" Bolt (Six Required)
2	10101942	3/8" Galvanized Flat Washer (Six Required)
3	10103327	3-Band Fan Drive Belt – 125"
4	10103324	8" Sheave
5	10104106	1/2" Square Key Cut
6	10103323	2-7/16" Bore Sheave Bushing Includes Mounting Hardware
7	10102964	Belt Guard Cover
8	10106048	2-3/8" Bore Sheave Bushing Includes Mounting Hardware
9	10103326	12.5" Sheave
10	10102967	Belt Guard Back
11	1028617	5/16-16 x 1-1/4" Hex Bolt (Three Required)
12	10101936	3/8" Zinc Lock Washer (Three Required)
13	10101943	1/2-13 x 1-3/4" Hex Bolt (Three Required)
14	10100675	1/2" Zinc Lock Washer (Three Required)

Figure 7: Fan Belt Assembly

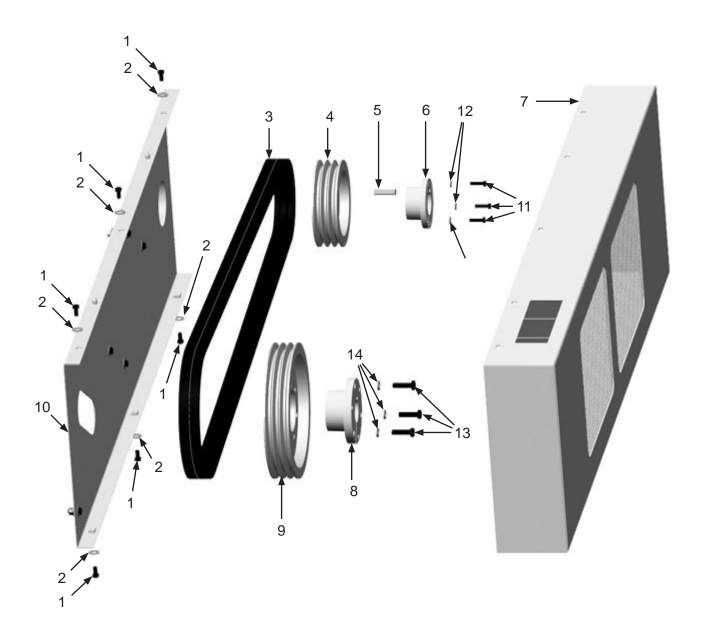
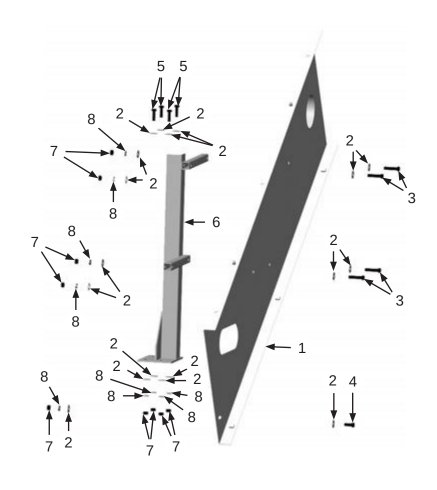
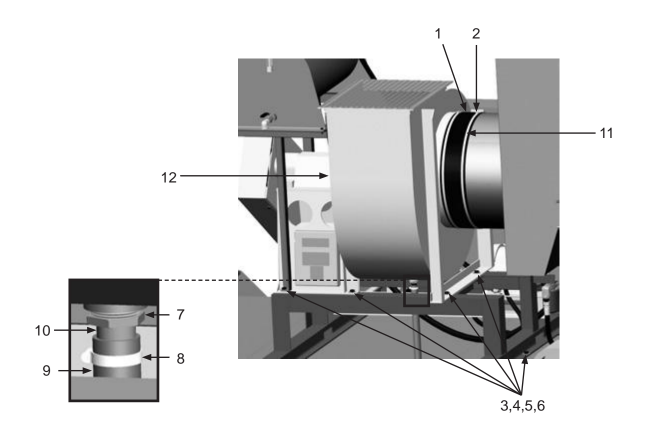


Figure 8: Fan Belt Guard Back Assembly



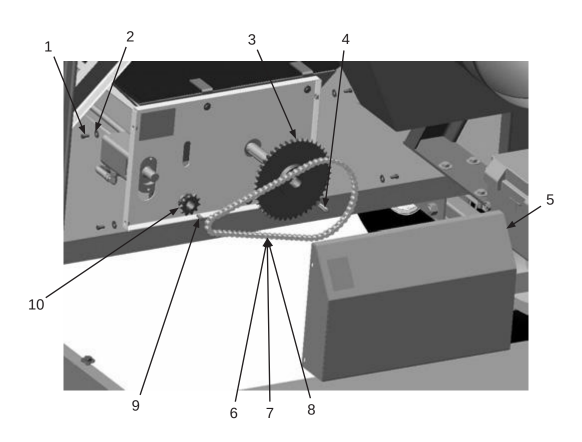
Item #	Part #	Description
Fig. 8		
1	10102967	Belt Guard Back
2	10101942	3/8" Galvanized Flat Washer (18 Required)
3	1028617	3/8-16 x 1-3/4" Shoulder Bolt (Four Required)
4	1011747	3/8-16 x 1" Bolt
5	10104234	3/8-16 x 1-1/4" Bolt <i>(Four Required)</i>
6	10103354	Belt Guard Mount
7	1012318	3/8-16 Hex Nut (Nine Required)
8	10101936	3/8" Zinc Lock Washer (Nine Required)

Figure 9: Fan Assembly



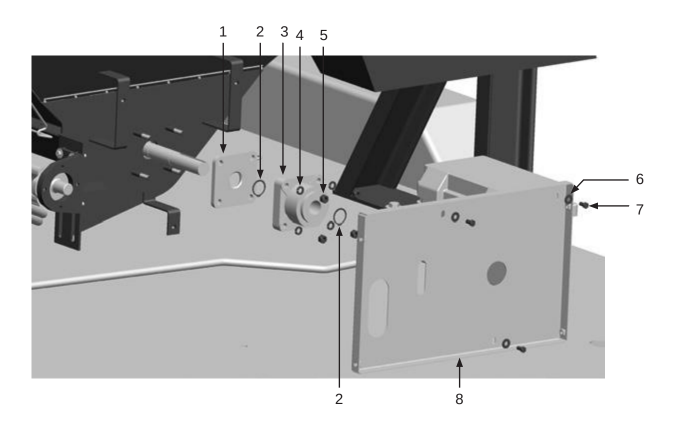
Item #	Part #	Description
Fig. 9		
1	10103962	Connection Rubber Gasket
2	10103623	Clamp Adjustable Fastener (Two Required)
3	10103397	3/4-10 UNC x 1-3/4" Grade 8 Bolt (14 Required)
4	10103398	3/4" Washer (28 Required)
5	10103420	3/4-10 UNC Grade 8 Nut (14 Required)
6	10103419	3/4" Lock Washer (Six Required)
7	20PFHA24SB2016	1-1/4" x 1" Reducing Bushing
8	10104136	Hose Clamp 1-1/16" x 2" O.D.
9	10103654	1-1/4" I.D. Hose (Per Foot)
10	10000197	1" NPT x 3" Toe Nipple
11	10103416	Banding - Make a Clamp (Per Foot)
12	10103626	75 HP BI-270 Fan
13	10103319	Bird Screen

Figure 10: Main Auger Drive Assembly



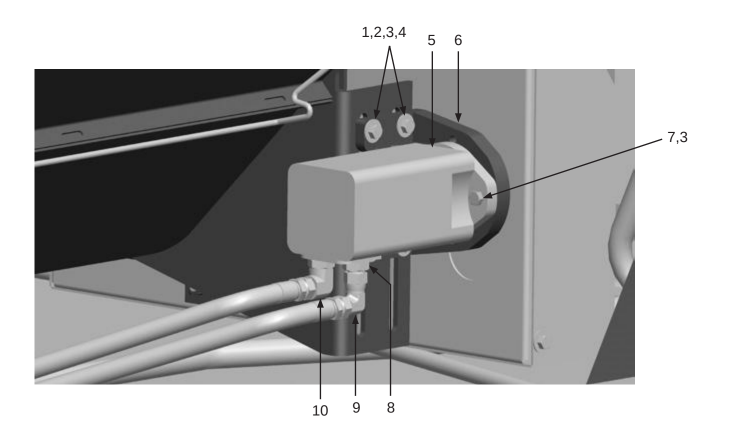
Item #	Part #	Description
Fig. 10		
1	10103400	3/8-16 x 3/4" Bolt (Four Required)
2	10101942	3/8" Galvanized Flat Washer (Four Required)
3	10104218	45-Tooth Sprocket
4	10103641	3/8" Key Cut
5	10102952	Main Auger Motor Cover
6	10103391	60# Cottered Roller Chain (Per Foot)
7	10103392	60# Connecting Link
8	10103614	60# Offset Link
9	10103642	5/16" x 1/4" x 1/8" x 1/8" Key
10	10103265	11-Tooth Sprocket
_	10104192	Main Auger Chain Kit Includes Item #'s: 7, 8, and 9

Figure 11: Main Auger Bearing



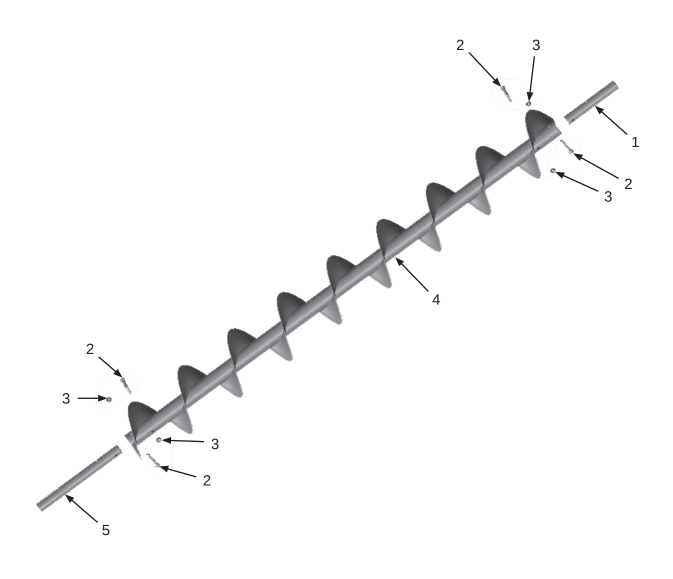
Item #	Part #	Description
Fig. 11		
1	10102902	Seal Plate
2	10103605	Snap Ring (Two Required)
3	10102903	Thrust Bearing
4	10100675	1/2" Lock Washer (Four Required)
5	1014022	1/2-13 Hex Nut (Four Required)
6	10101942	3/8" Galvanized Flat Washer (Three Required)
7	10103400	3/8-16 x 3/4" Bolt (Three Required)
8	10102955	Main Auger Guard Back

Figure 12: Main Auger Motor



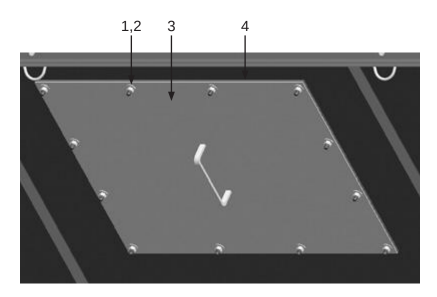
Item :	# Part #	Description
Fig. 1	2	
1	1028617	3/8-16 x 1-3/4" Shoulder Bolt (Four Required)
2	10101942	3/8" Galvanized Flat Washer (Eight Required)
3	10101936	3/8" Zinc Lock Washer (Four Required)
4	1012318	3/8-16 Galvanized Hex Nut (Four Required)
5	10103266	18.7 Displacement Hydraulic Motor
6	10102881	Hydraulic Motor Mount with Hardware
7	10101059	3/8-16 x 1-1/4" A307 Bolt Galvanized
8	10103612	JIC 8 x SAE 10 Straight Adapter
9	10103611	JIC 8 x JIC 8 90° Elbow
10	10103308	JIC 8 x SAE 10 90° Elbow
_	10103941	Seal Kit for 18.7 Displacement Hydraulic Motor 10103266

Figure 13: Main Auger



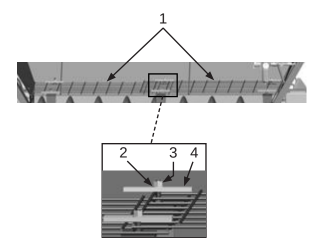
Item #	Part #	Description
Fig. 13	3	
1	10103306	Drive Shaft
2	10101927	1/2-13 x 3" Galvanized Bolt (Four Required)
3	1014022	1/2-13 Galvanized Hex Nut (Four Required)
4	10103490	78" x 9" Standard Pitch Auger
5	10102910	Auger Shaft End

Figure 14: Access Panel Assembly



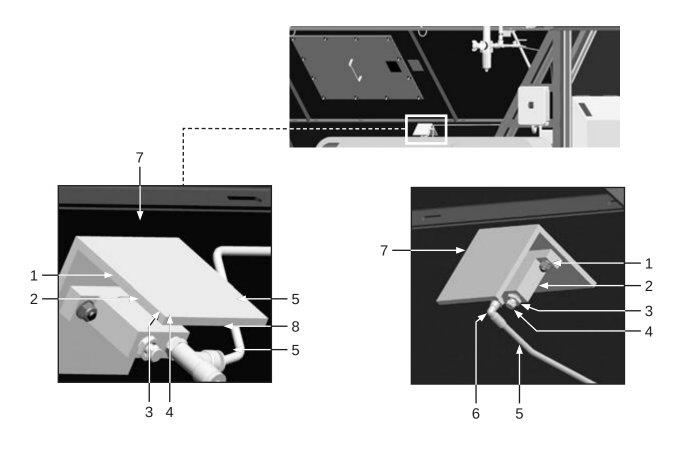
Item	# Part #	Description
Fig. 1	14	
1	1012318	3/8-16 Hex Nut (12 Required)
2	10101942	3/8" Flat Washer (12 Required)
3	10102933	20" Access Panel Door
4	10103344	1/4" x 1-1/2" Adhesive-Backed Gasket (Per Foot)

Figure 15: Main Auger Protective Grate



Item #	Part #	Description
Fig. 15	5	
1	10103966	Protective Grate - 44 Inches (Two Required)
2	10100674	Flat Washer - 1/2" (Six Required)
3	1014022	1/2-13 Hex Nut (Six Required)
4	10102936	Protective Grate Bracket (Six Required)

Figure 16: Pneumatic Ball Vibrators



Item #	Part #	Description
Fig. 16		
1	1012323	1/4-20 Zinc Lock Nut with Nylon Insert (Four Required)
2	10103258	Pneumatic Ball Vibrator (Two Required)
3	20PFHA24SB0402	1/4" x 1/8" Reducing Bushing
4	1012905	1/8" Breather Muffler (Two Required)
5	10103322	1/4" I.D. Black Urethane Tubing (Per Foot)
6	20PFBA31095614	1/4" Tube x 1/4" NPT 90° Fitting
7	10103609	Vibrator Shield (Two Required)
8	10103261	1/4" Male Push-to-connect Tee

Pulser System Assembly

Item #	Part #	Description
Fig. 17		
1	1011601	1" Full Port Ball Valve
2	1012151	1" Closed Nipple
3	10103318	1" x 2" Pipe Nipple (Six Required)
4	10103255	1" Diaphragm Valve (Six Required See Figure 18)
5	10103322	1/4" O.D. Black Urethane Tubing (Per Foot)
6	20100579	1/4" O.D. Tube x 1/8" NPT Swivel (Six Required)
7	1028607	1/4" NPT Pressure Relief Valve – 125 PSI
8	10102948	6 Pipe Header Tube
9	10103394	3/8-16 x 6" U-Bolt Assembly (Five Required)
10	20PFBA31095614	1/4" Tube x 1/4" NPT 90° Fitting (Two Required)
11	20PFHA24SB1612	1" x 3/4" Reducing Bushing
12	10103315	3/4" x 36" Pipe Nipple
13	10103608	Magnehelic Differential Pressure Gauge Mounting Bracket
14	10103259	Magnehelic Differential Pressure Gauge Assembly Includes Mounting Hardware
15	10103304	Conduit - Flexible - 3/4"
16	10104136	T-Bolt Clamp 1-9/16" x 1-11/16" OD
17	10103654	1-1/4" I.D. Marine Hose – 100 PSI (Per Foot)
18	10105207	1" x 3" Toe Nipple (Four Required)
19	10103322	Urethane Tube - Black - 1/4"
20	10108373	1/8" NPT Inline Air Filter

Figure 17: Pulser System Assembly

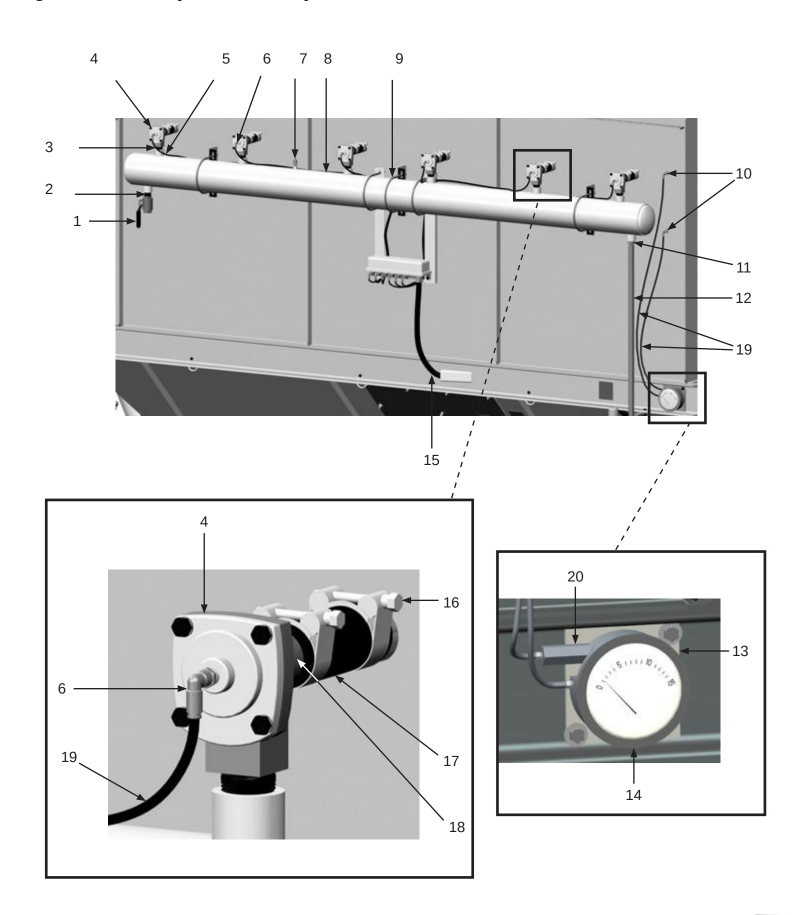
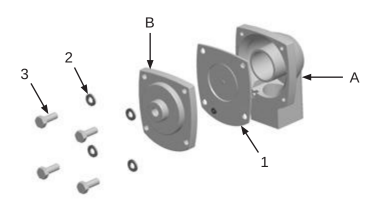
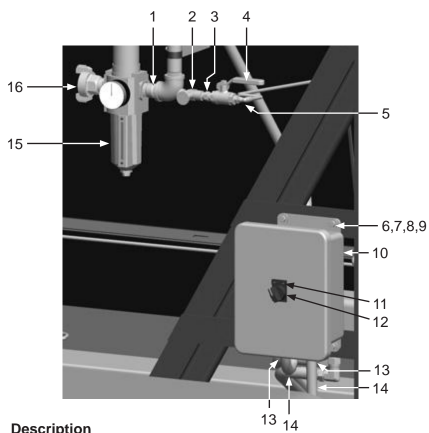


Figure 18: Diaphragm Valve



Item #	Part #	Description
Fig. 18	3	
_	10103255	1" Diaphragm Valve – Complete (Three Required) Includes Items: A,B,1,2,3
1	10103954	1" Diaphragm Valve Service Kit
2	1012153	1/4" Lock Washer (Four Required)
3	20101232	M6 x 1 x 14 HHCS (Four Required)

Figure 19: Pulser Regulator and Timer Assembly

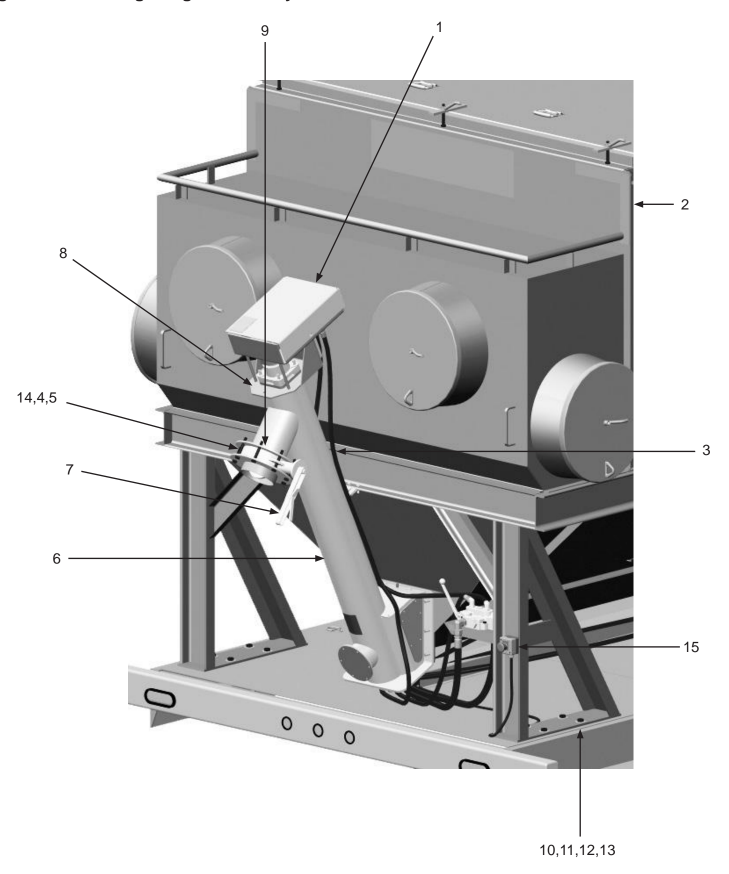


Item #	Part #	Description 10 14
Fig. 19		
1	10103317	3/4" x 2" Pipe Nipple
2	10103292	1/4" Needle Valve
3	1017019	1/4" x 1/4" Hex Nipple
4	1080050	1/4" Ball Valve
5	20PFBA31095614	1/4" Tube x 1/4" NPT 90° Fitting (Three Required)
6	10101937	1/4-20 x 1" L Grade 5 Bolt – Galv.
7	10101940	1/4" Flat Washer – Galv.
8	1012153	1/4 Lock Washer
9	10101347	1/4-20 Hex Nut
10	10106080	Timer Box with Timer Board
_	10103935	Timer Box Only
_	10107331	Timer Board Only
11	10103414	On/Off Name Plate
12	10103305	2-Way Selector Switch
13	20RST50	Straight Liquid Tite Connection Fitting (Four Required)
14	20RSEL050UL	1/2" UL/UA Seal-Tite Conduit Pipe (Per Foot)
15	10103257	Excelon 74 Series Filter/Regulator
16	10ME1	3/4" Male 2-lug Coupling
_	10103950	Excelon 74 Series Filter/Regulator Service Kit
_	10103951	Filter Element (Not Shown)
_	10103952	Filter Auto Drain
	10103953	Sight Glass Kit

Discharge Auger Assembly

Item #	Part #	Description		
Fig. 20				
1	10103363	Discharge Chain Cover		
2	10103880	White Conspicuity Tape (Per Inch)		
3	10103409	Hydraulic Hose - 1/2" I.D. x 7' 1" - 2000 psi		
4	10100675	1/2" Lock Washer (14 Required)		
5	1014022	1/2-13 Hex Nut (14 Required)		
6	10103218	Discharge Auger Tube (See Fig. 23)		
7	10103302	6" Series Wafer Butterfly Valve		
8	10104195	Discharge Auger Motor Mounting Bracket		
9	10102971	Discharge Hose Connector		
10	10103397	5/8-11 x 2" Grade 8 Bolt- Zinc (16 Required)		
11	10103398	Washer - 5/8" Grade 8 (32 Required)		
12	10103399	Lock Washer - 5/8" Hd (16 Required)		
13	10103393	Nut - 5/8-11 Grade 8 Zinc (16 Required)		
14	10102703	1/2-13 x 3-1/2" Grade 5 Bolt (Eight Required)		
15	10104071	Emergency-Stop Station (See Fig. 29)		
_	10103881	Red Conspicuity Tape (Per Inch)		

Figure 20: Discharge Auger Assembly



Discharge Auger Drive Assembly

Item #	Part #	Description
Fig. 21	'	
1	10103363	Chain Cover
2	10103400	3/8-16 x 3/4" Bolt (Seven Required)
3	10101942	3/8" Galvanized Flat Washer (Three Required)
4	10104217	22-Tooth Sprocket
5	10104197	Chain Cover Base
6	10101933	3/8" - 16 x 2-1/2" Hex Bolt
7	1012318	3/8-16 Hex Nut (Four Required)
8	10104199	Sliding Motor Mount
9	10103308	JIC 8 x SAE 10 90° Elbow (Two Required)
10	10104234	3/8-16 x 1-1/4" A307 Bolt Zinc (Two Required)
11	10102887	Hydraulic Motor
12	10102902	Seal Plate
13	10103605	Snap Ring (Two Required)
14	10102903	Thrust Bearing
15	10100675	1/2" Lock Washer (Four Required)
16	1014022	1/2-13 Hex Nut (Four Required)
17	1035046	5/16"- 18 Nut (Two Required)
18	10101346	5/16-18 x 3/4" L Grade 5 Bolt (Three Required)
19	10103641	3/8 Key Cut
20	10102886	13-Tooth Sprocket
21	10103392	Connecting Link #60
22	10103391	Cottered Roller Chain #60 (Per Foot)
23	10103614	Offset Link #60
_	10104191	Discharge Auger Chain Kit Includes part #'s 10103392,10103391,10103614.
_	10103940	Seal Kit for Hydraulic Motor

Figure 21: Discharge Auger Drive Assembly

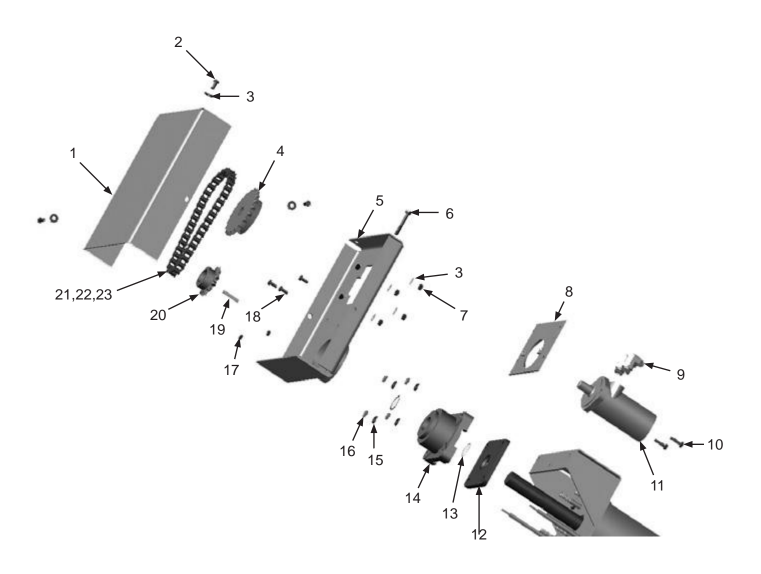
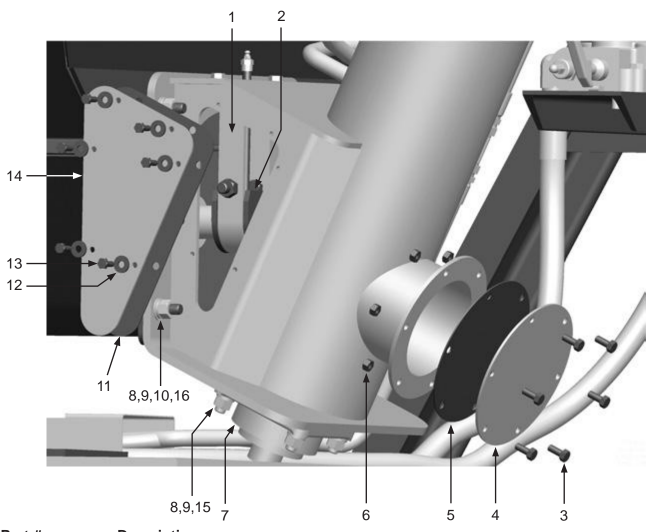
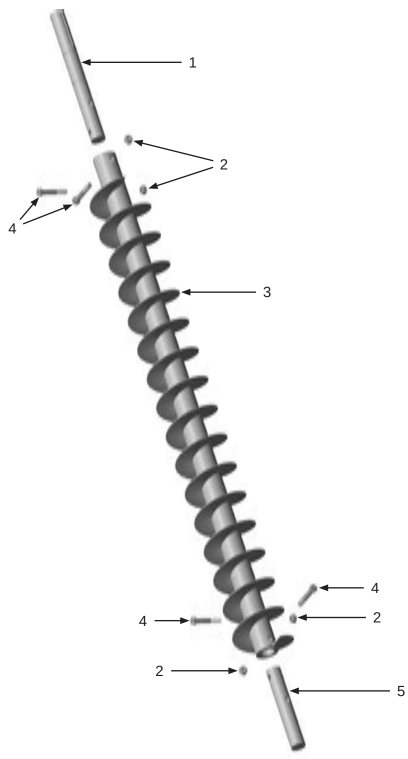


Figure 22: Discharge Auger Clean-out Assembly



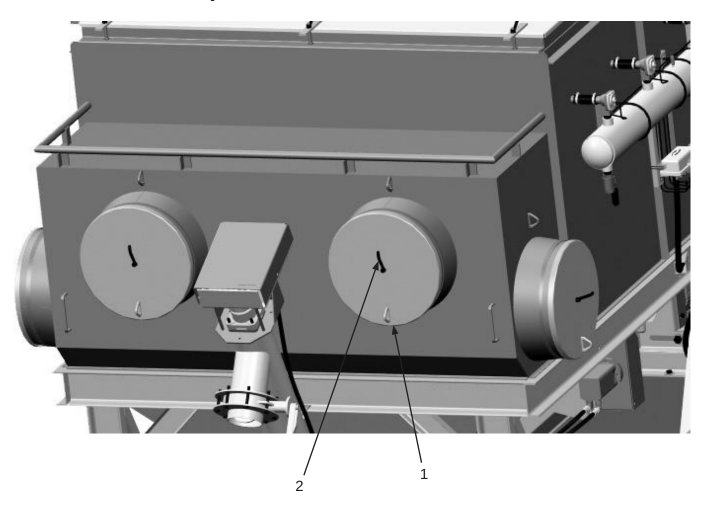
Item #	Part #	Description	
Fig. 22			
1	10102896	Bearing Hanger	
2	10103413	Bearing	
3	10101346	5/16-18 x 3/4" Bolt (Six Required)	
4	10103235	Auger Clean-out Cover	
5	10103716	Neoprene Auger Clean-out Gasket	
6	1035046	5/16-18 Nut (Six Required)	
7	10102880	Discharge Auger Lower Bearing Assembly	
8	10101941	1/2-13 Galvanized Hex Nut (10 Required)	
9	10100675	1/2" Lock Washer (10 Required)	
10	10100674	1/2" Flat Washer (Six Required)	
11	10103717	Discharge Auger Side Gasket (Two Required)	
12	10101940	1/4" Galvanized Flat Washer (12 Required)	
13	20100125	1/4-20 x 3/4" Zinc Hex Bolt (12 Required)	
14	10103236	Discharge Auger Side Cover (Two Required)	
15	10102652	1/2-13 x 2-1/4" Grade 5 Bolt	
16	10101943	1/2-13 x 1-3/4" Hex Bolt	

Figure 23: Discharge Auger Clean-out Assembly



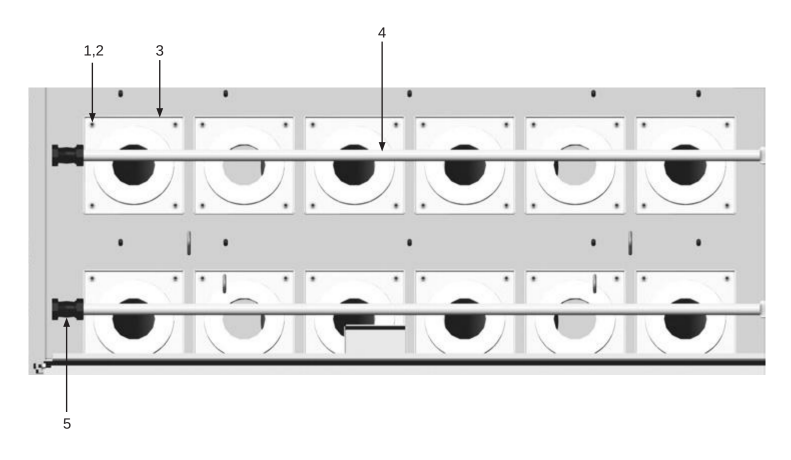
Item #	Part #	Description		
Fig. 23				
1	10103306	Drive Shaft		
2	1014022	1/2-13 Hex Nut (Four Required)		
3	10102883	58" x 6" Half Pitch Auger		
4	10103401	1/2-13 x 3" Galvanized Bolt (Four Required)		
5	10102910	Auger Shaft End		

Figure 24: Inlet Door Assembly



Item #	Part #	Description	
Fig. 24			
1	10105945	20" Inlet Cover (Four Required)	
2	10105960	3/8-16 Handle Zinc (Four Required)	
_	10102339	Camlock Closure - Chain (3' per Inlet. Not Shown)	
	10102410	Spring Snap Hook - 1/4" (Two Required per Inlet. Not Shown)	

Figure 25: Dust Collector Filter Cartridge Pulsers

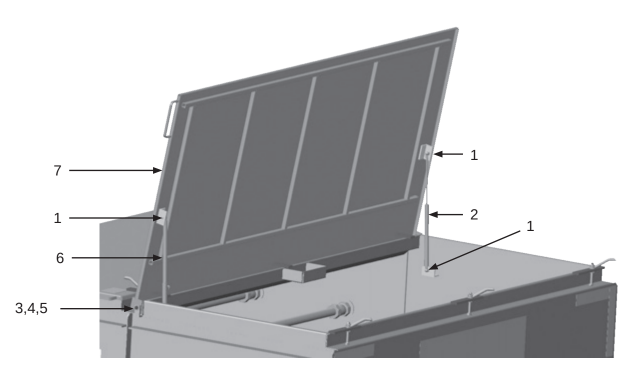


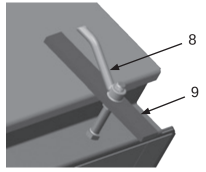
Item a	# Part #	Description		
Fig. 25				
1	10101942	3/8" Flat Washer (48 Required)		
2	1012318	3/8" Hex Nut (48 Required)		
3	10105939	Filter Bolt-Down (12 Required)		
4	10105942	Small Filter Blowpipe (Two Required)		
5	10102599	Compression Coupling Assembly (Two Required)		

Quantities specified are per hatch opening

See Optional Accessories for Dust Collector Filter Cartridge part numbers

Figure 26: Dust Collector Filter Cartridge Hatch Door

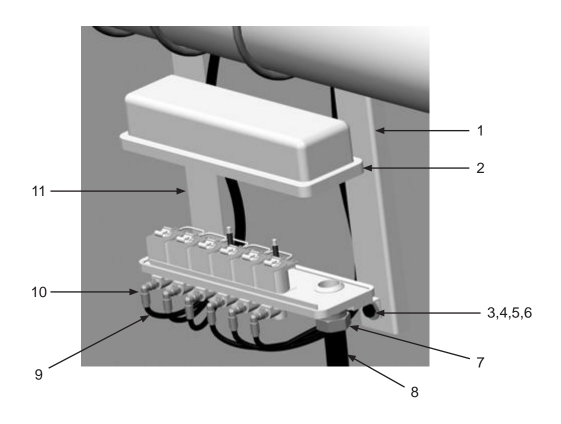




Item #	Part #	Description		
Fig. 26				
1	1035046	5/16-18 Hex Nut (Four Required)		
2	10103454	Non-Locking Gas Spring		
3	1028617	3/8-16 x 1-3/4" Shoulder Bolt (Two Required)		
4	10101942	3/8" Flat Washer (Four Required)		
5	1012318	3/8"-16 Hex Nut (Two Required)		
6	10103455	Locking Gas Spring		
7	10102916	Hopper Lid		
8	10103395	1/2-13 Zinc Plated Handle (Three Required)		
9	10104377	Latch Bar (Three Required)		

Quantities specified are per hatch opening

Figure 27: Pulser Solenoid Enclosure Assembly



Item #	Part #	Description
Fig. 27	,	
1	10102970	Solenoid Enclosure Mount – Right
2	10106081	Solenoid Pilot Valve Enclosure
3	10101936	3/8" Zinc Lock Washer (Two Required)
4	1012318	3/8-16 Hex Nut (Two Required)
5	10101942	3/8" Galvanized Flat Washer (Four Required)
6	1011747	3/8-16 x 1" Bolt
7	20RST50	Straight Liquid Tite Connection Fitting
8	20RSEL050UL	1/2" I.D. UL/UA Seal-Tite Conduit
9	10103322	1/4" O.D. Black Urethane Tubing (Per Foot)
10	20100579	1/4" O.D. Tube x 1/8" NPT Swivel (Four Required)
11	10102969	Solenoid Enclosure Mount – Left
_	10107493	120-Volt AC Solenoid Valve Assembly (Six Required)
_	10107494	120-Volt AC Solenoid Coil (One Required per Solenoid)
	10103957	Solenoid Service Kit Includes: O-ring, Plunger, Spring, Ferrule

Trailer

Item #	Part #	Description
Fig. 28		
	10103320	Trailer 7 Ton 22' Long x 81" Wide Deck
1	10104079	Pintle Hitch with Flat Plate
2	10104089	ST235/80R 16" 10-PLY Tire with Rim (Four Required)
3	10104096	ST235/80R 16" 14-PLY Tire (Four Required)
4	10104087	2" Round Amber LED Clearance Light (Four Required)
5	10103797	Tool Box (optional)
6	1012154	1/4-20 x 1" Bolt (Five Required) (optional)
7	1012153	1/4" Lock Washer (Five Required) (optional)
8	10101347	1/4-20 Hex Nut (Five Required) (optional)
9	10101940	1/4" Washer (Ten Required) (optional)
10	10106087	Left-Hand Electric Brake Assembly (Two Required)
11	10104086	2" Round Red LED Clearance Light (Five Required)
12	10104084	Red LED Oval Tail Light (Four Required)
13	10106088	Right-Hand Electric Brake Assembly (Two Required)
14	10105746	5/8 x 2-1/2" Gr 8 Bolt (Four Required)
15	10105747	5/8 Reverse Lock Nut (Four Required)
16	10103398	5/8" Flat Washer (Four Required)
17	10107126	16 x 6 8-Hole White Rim (Four Required)
18	10107218	Jack Stand Assembly
19	10107329	Sidewind Crank with Hardware
_	10104081	Breakaway Kit
_	10104083	Wire Harness
_	10104080	3/8" x 35" Chain with Hook
_	10104930	12V DC Breakaway Battery Kit
_	10105826	Redline 12V - 5AH Battery Sealed
_	10105829	Cable with Plug
_	109V582	Operator's Manual - Behnke Trailer

Figure 28: Trailer

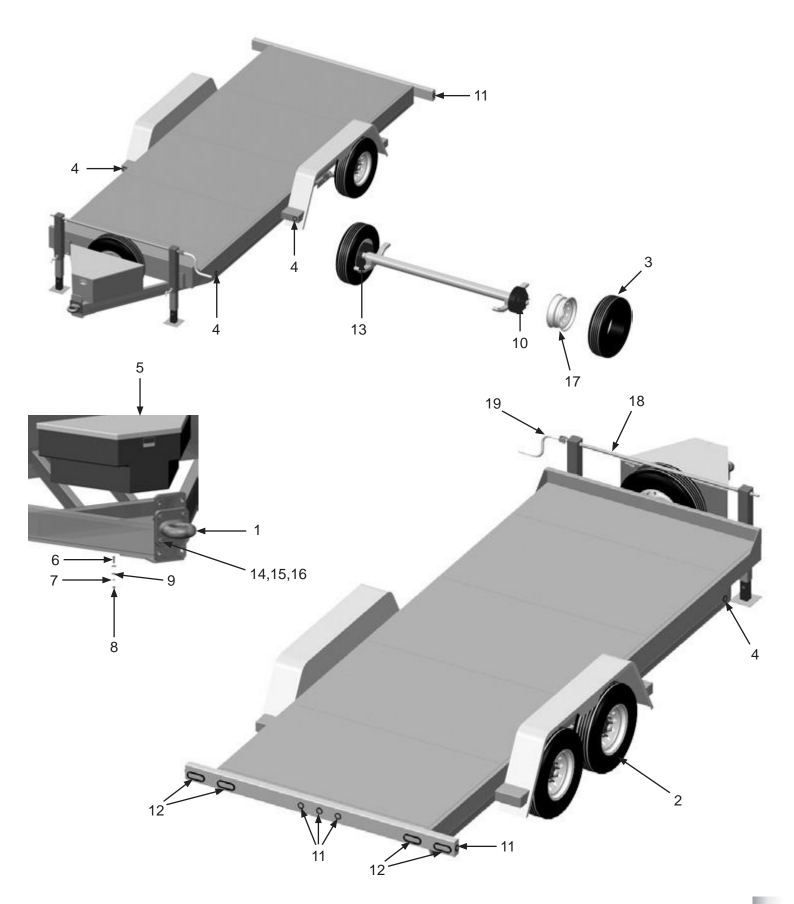
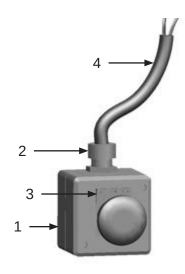
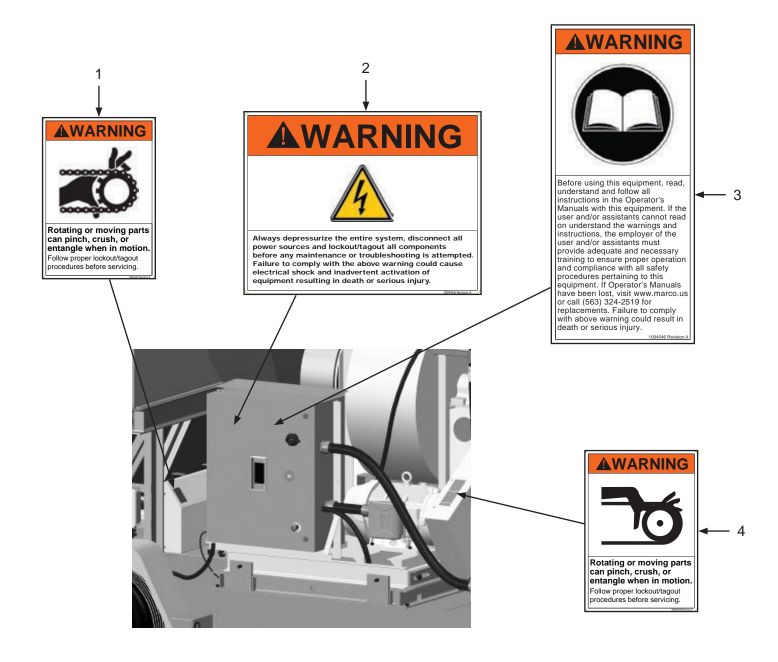


Figure 29: Emergency-Stop Station



Item #	Part #	Description
Fig. 29	9	
1	10104071	E-Stop Control Station
2	10104703	Cord Grip Nylon 1/2"-NPT .247 Diameter
3	10104063	Legend Plate - Emergency Stop
4	1015540	16/2 Xtreme Duty Power Cord - Red
_	1015009	8-32 x 1" Pan Head Phillips Screw (Four Required)
_	20000021	8-32 Zinc Nut (Four Required)
_	20000018	#8 Zinc Lock Washer (Four Required)
_	20000019	#8 Zinc Flat Washer (Four Required)

Figure 30: Hazard Identification Decals



Item #	# Part #	Description
Fig. 3	0	
1	1094542	Rotating or Moving Parts Warning Decal
2	1094556	Lockout/Tagout Warning Decal
3	1094546	Read Manual Warning Decal
4	1094543	Rotating or Moving Parts Warning Decal

Figure 31: Hazard Identification Decals (cont.)

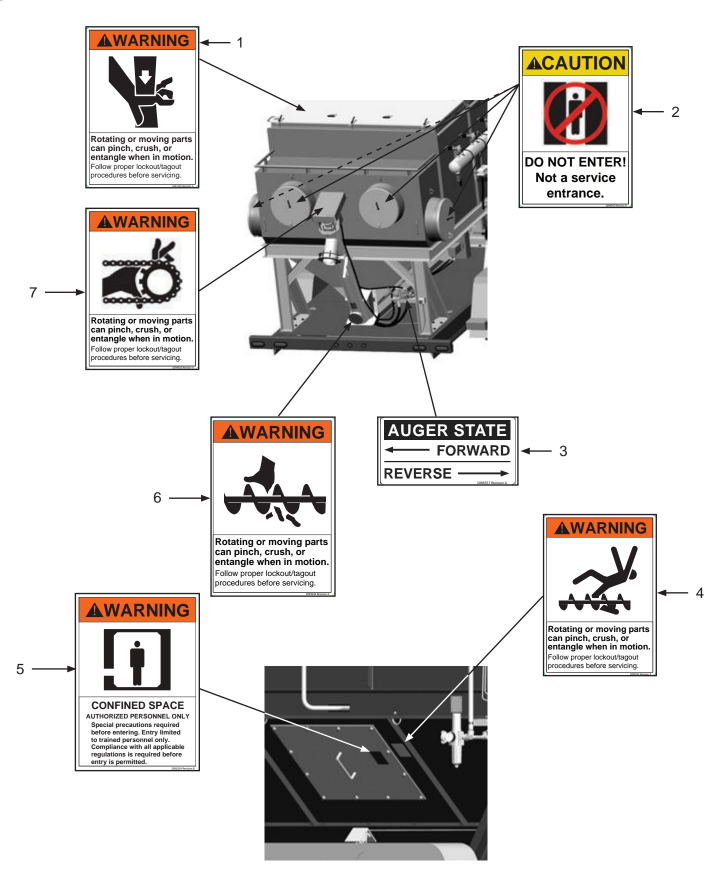


Figure 31: Hazard Identification Decals (cont.)

Item #	Part #	Description
Fig. 31	I	
1	1091135	Rotating or Moving Parts Warning Decal
2	1094545	Do Not Enter Caution Decal
3	1094557	Auger State Decal
4	1094555	Rotating or Moving Parts Warning Decal
5	1091054	Confined Space Warning Decal
6	1094544	Rotating or Moving Parts Warning Decal
7	1094542	Rotating or Moving Parts Warning Decal

OPTIONAL ACCESSORIES

	DUST (DUST COLLECTOR FILTER CARTRIDGES								
Part	Э.	0.D.	Material	Length	Serial Number					
Numbers	l.D	0	Σ	Ľ	Ŏ					
10105973	4.87"	9.22"	85/15 High Density	35"	0024 –					
10106218	4.87"	9.22"	85/15 Reduced Pleat	35"	0024 –					
10105974	4.87"	9.22"	Fire Retardant	35"	0024 –					
101569046	4.87"	9.22"	HEPA	35"	0024 –					
10105980	4.87"	9.22"	Spunbond	35"	0024 –					

	DUCT HOSE					
Part Numbers	<u>G</u>	Length	Pitch			
10DH2025HD	20"	25 Feet	1-1/2" Heavy-Duty			
10DH2050HD	20"	50 Feet	1-1/2" Heavy-Duty			

	DUCT HOSE COUPLING AND CLAMPS				
		<u>-</u>			
Part Numbers	<u>G</u>	Length			
1017120	20"	Coupling			
10DH062602000	20"	Screw Clamp			

OPTIONAL ACCESSORIES

	3/4" I.D. X 1-1/4" O.D. AIR HOSE						
Part Numbers	Length	Hose I.D.	Hose O.D.	Working Pressure	Hose Cover Color		
10AH034	Per Ft.	3/4"	1-1/4"	200 PSI	Red		

	3/4"	' I.D. X 1-1/4	" O.D. AIR	HOSE WITH	I COUPLIN	GS INSTAL	LED
	_	Ġ.	O.D.	ng .re	Color	ings	Clamps
Part Numbers	Length	Hose	Hose (Working Pressur	Hose Cover	Coupli	Band (
10AH034AC	50 Ft.	3/4"	1-1/4"	200 PSI	Red	10HE1	10AHCL1

	MALE H	IOSE END CO	UPLING AND	GASKET FO	R 3/4" I.D. AI	R HOSE
				GASKET		
3	.D.	<u>a</u>	ing		et et	4
Part	Se	ıteri	upl	ubbe	<u>×</u>	aske .D.
Numbers	웃	N N	Sty Sty	Ru Ga	Gas I.D.	0. Ga
10HE1	3/4"	Diotod Iron	2 1 110	10UG2	3/4"	1.2/0"
10HE1	3/4	Plated Iron	2-Lug	100G2	3/4	1-3/8"

LITERATURE REFERENCES

Dustmaster® 28,000 CFM Electric Dust Collector

106M134	Part Numbers & Schematics Guide – Dustmaster® 28,000 CFM Electric Dust Collectors
1090134	Operator's Manual – Dustmaster® 28,000 CFM Electric Dust Collectors
109V045	Operator's Manual – Dynamic Fan Corporation
109V563	Operator's Manual – WEG Electric Motor Manual
109V582	Operator's Manual - Behnke Trailer

MAINTENANCE NOTES

DATE	TYPE OF SERVICE	PART NUMBER
		<u> </u>

CONTACT CENTER

 3425 East Locust Street Davenport, IA 52803

ph: 800.BLAST.IT (800.252.7848)

ph: 563.324.2519 fax: 563.324.6258

REGIONAL BRANCH OFFICES

lowa

Davenport

• Louisiana

Gonzales Lafayette

• Ohio

Youngstown

Texas

Beaumont Corpus Christi Deer Park

40+ NATIONWIDE SHIPPING LOCATIONS



★ Marco Regional Branch Offices and Shipping Locations

Direct Shipping Locations



ABRASIVES

BLASTING

COATING

DUST COLLECTION

RENTAL & SERVICE

SAFETY

VACUUMS

CONTACT MARCO

800.BLAST.IT (800.252.7848) 563.324.2519

FAX: 563.324.6258

WWW.MARCO.US SALES@MARCO.US