

Supply Systems

313526W

ΕN

Used to transfer medium to high viscosity sealants and adhesive materials, at ambient temperature, out of various sized material shipping containers. For professional use only.

S20 3 inch single post

20 liter (5 gallon)

125 psi (0.9 MPa, 9 bar) Maximum Air Inlet Pressure

D60 3 inch dual post

60 liter (16 gallon), 30 liter (8 gallon), 20 liter (5 gallon)

150 psi (1.0 MPa, 10 bar) Maximum Air Inlet Pressure

D200 3 inch dual post

200 liter (55 gallon), 115 liter (30 gallon), 60 liter (16 gallon), 30 liter (8 gallon), 20 liter (5 gallon)

150 psi (1.0 MPa, 10 bar) Maximum Air Inlet Pressure

D200s 6.5 inch dual post

200 liter (55 gallon), 115 liter (30 gallon)

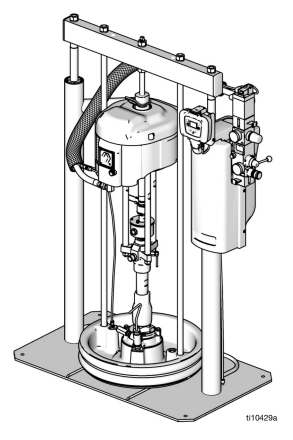
125 psi (0.9 MPa, 9 bar) Maximum Air Inlet Pressure

See page 4 for model information and approvals.



Important Safety Instructions Read all warnings and instructions in this

manual before using the equipment. Save these instructions.



D200 Model CM14BA

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Related Manuals

Manual in English	Description
Supply Sys	tems
313527	Supply Systems Repair-Parts
313528	Tandem Supply Systems Operation
313529	Tandem Supply Systems Repair-Parts
3A8595	L20c Single Post Supply System
	Operation
Pump Pac	kages
312376	Check-Mate [®] Pump Packages
	Instruction-Parts
311828	Dura-Flo [®] Pump Packages (145cc, 180cc,
	220cc, 290cc) Instructions-Parts Manual
311826	Dura-Flo Pump Packages (430cc, 580cc)
	Instructions-Parts Manual
311833	Two-Ball NXT [®] Pump Packages (1000cc)
	Instructions-Parts Manual
Pump Part	s and Repair
	55 Gallon (200 Liter), 16 Gallon (60 Liter),
334198	and 5 Gallon (20 Liter) Ram Modules
	Repair-Parts
312375	Check-Mate Displacement Pumps
	Instructions-Parts
3A8564	Check-Mate Elite Series Displacement
	Pumps Instructions-Repair-Parts
311827	Dura-Flo Displacement Pumps (145cc,
	180cc, 220cc, 290cc) Instructions-Parts
	Manual
311825	Dura-Flo Displacement Pumps (430cc,
011717	580cc) Instructions-Parts Manual
311717	Carbon Steel Displacement Pump
010000	(1000cc) Instructions-Parts Manual
312889	60 cc Check-Mate Displacement Pump Repair Parts Manual
312467	100 cc Check-Mate Displacement Pump
512407	Repair Parts Manual
312468	200 cc Check-Mate Displacement Pump
512400	Repair Parts Manual
312469	250 cc Check-Mate Displacement Pump
012400	Repair Parts Manual
312470	500 cc Check-Mate Displacement Pump
	Repair Parts Manual
Air Motors	
311238	NXT Air Motor (Nxxxxx models)
	Instructions-Parts
312796	NXT Air Motor (Mxxxxx models)
	Instructions-Parts

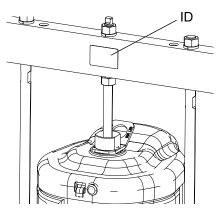
Manual in English	Description
334644	Xtreme [®] XL Air Motor, Instructions-Parts
Accessorie	95
312374	Air Controls Instructions-Parts
312491	Pump Fluid Purge Kit
312492	Drum Roller Kit Instruction
312493	Light Tower Kit Instruction
406681	Platen Cover Kit
334048	EPDM Hose Wiper Kit
312494	Enclosed Wetcup Recirculation Kit

Models

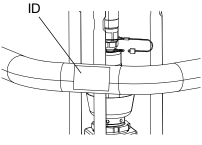
Check the identification plate (ID) for the 6-digit part number of the supply system. Use the following matrix to define the construction of the supply system, based on the six digits. For example, Part No. **CM14BA** represents a Check-Mate supply system (**CM**), a carbon steel Check-Mate 100 MaxLife[®] displacement pump with an NXT 2200 air motor with remote DataTrakTM (pump code **14**), a 3 in. dual post ram with integrated air controls (**B**) and a 55-gallon, uncoated platen with a neoprene seal (**A**).

Some configurations in the following matrix cannot be built. See the Product Selection guide for available systems.

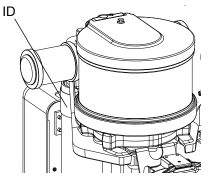
To order replacement parts, see the **Parts** section in the Supply Systems Repair-Parts manual. The digits in the matrix on the next page do not correspond to the Ref. Nos. in the Parts drawings and lists.



D200 and D200s Models



D60 Models



S20 Models

СМ	14				В				A		
First and Second Digit	Third and Fourth Digit		Fifth Digit					Sixth	Digit		
				Rar	n Options			Plate	en and S	eal Option	IS
	Pump Code		Size	Model Name	DataTrak Voltage	Air Controls		Platen Size	Platen Style	Platen Material	Seal Material
CM	(See Table 1	2	3 in.	S20c	no volt	INT	В	20 L (5 Gal)	F, SW	CS	Nitrile
(Supply System with	for 2-digit	3	3 in.	S20	no volt	INT	С	20 L (5 Gal)	F, SW	CS	Polyurethane
Check-Mate	Pump Code)	4	3 in.	D60	no volt	INT	F	20 L (5 Gal)	F, SW	SST	PTFE
displacement		5	3 in.	D200	no volt	INT	G	20 L (5 Gal)	F, DW	CS	Nitrile
pump)		6	3 in	D200i	no volt	2-Button Interlock	н	20 L (5 Gal)	F, DW	CS	Polyurethane
		7	6.5 in.	D200s	no volt	INT	Ρ	20 L (5 Gal)	F, SW	CS	PVC
GD		8	6.5 in.	D200si	no volt	2-Button Interlock	J	30 L (8 Gal)	F, SW	CS	Nitrile
(Supply	(See Table 2	9	3 in.	D200	24 Vdc	INT	Κ	30 L (8 Gal)	F, SW	CS	Polyurethane
System with Dura-Flo	for 2-digit Check-Mate	Α	3 in.	D200i	24 Vdc	2-Button Interlock	L	30 L (8 Gal)	F, SW	SST	PTFE
displacement pump)	Pump Code)	в	3 in.	D200	100-240 Vac	INT	м	30 L (8 Gal)	F, DW	CS	Nitrile
		С	3 in.	D200i	100-240 Vac	2-Button Interlock	R	30 L (8 Gal)	F, DW	CS	Polyurethane
		F	6.5 in.	D200s	24 Vdc	INT	S	60 L (16 Gal)	F, SW	CS	Nitrile
		G	6.5 in.	D200si	24 Vdc	2-Button Interlock	т	60 L (16 Gal)	F, SW	CS	Polyurethane
		н	6.5 in.	D200s	100-240 Vac	INT	U	60 L (16 Gal)	F, SW	SST	PTFE
		J	6.5 in.	D200si	100-240 Vac	2-Button Interlock	w	60 L (16 Gal)	F, DW	CS	Nitrile
		L	3 in.	S20	100-240 Vac	INT	Y	60 L (16 Gal)	F, DW	CS	Polyurethane
		м	3 in.	S20	24 Vdc	INT	7	115 L(30 Gal)	D	CS	EPDM
		R	3 in.	D60	100-240 Vac	INT	8	200 L (55 Gal)	DR	PTFE coated AL	EPDM
		т	3 in.	D60i	100-240 Vac	2-Button Interlock	9	200 L (55 Gal)	DR	Aluminum	EPDM
		U	3 in.	D60	24 Vdc	INT	Α	200 L (55 Gal)	DR	Aluminum	Neoprene
		w	3 in.	D60i	24 Vdc	2-Button Interlock	D	200 L (55 Gal)	DR	Aluminum	EPDM Hose
		Y	3 in.	D60i	no volt	2-Button Interlock	Е	200 L (55 Gal)	DR	Aluminum	Neoprene (small)

Key:

- S = Single ram cylinder
- D = Dual ram cylinder
- L = Lift only

s = 6.5 inch ram cylinder F = Flati = 2-Button Interlock c = Cart mount

D = D Style

DR = Dual o-ring

200 = 200L (55 gal) 60 = 60L (16 gal)(8 gal)

SW = Single wiper

DW = Double wiper

20 = 20L (5 gal) or 30L INT = Integrated air

- controls
- CS = Carbon Steel SST = Stainless Steel
- **Related Supply System Models** Part Number Description 262868 Similar to CM-__-3-B models (such as CM-11-3-B), but uses Check-Mate Pump P40DCS (NXT2200/CM 100) instead of the other pumps listed in Table 1/table 2 2001979 Similar to CM-2L-5-A, but has a black color 256250 NXT 6500, 5G Supply Unit, similar to CM204H, has heated 20L platen, but heater not included.

Assembly No.	Supply Unit Description	item 2	Item 3	item 4	Item 5	Item 7
26D146	40:1,3.0 Ram, 200L GKK	255287	P40LCS	26B942		
26D147	40:1, Smart, 3.0, 200L GKK	255642	P40RCS	26B944		255299
26D148	23:1, 3.0 Ram, 200L, GKK		P23LCS	26B942		
26D149	63:1, 3.0, Ram, 200L, GKK			26B943		
26D150	63:1, 3.0, Ram, 200L, GKK		P63LCS	26B942		
26D151	63:1, 3.0, Ram, 200L, GKK	-		26B944		
26D152	68:1, 3.0, Ram, 200L, GKK		P68LCS	26B942		
26D843	68:1, 3.0, Ram, 200L, GKK		P68LSS	26B942		
26D153	29:1, 3.0, Ram, 200L, GKK			26B942	255305	
26D154	29:1, 3.0, Ram, 200L, GKK		P29LCS	26B944		
26D155	55:1, 3.0, Ram, 200L, GKK	255287		26B942		
26D156	55:1, 3.0, Ram, 200L, GKK		P55LCS	26B944		
26D157	55:1, 3.0, Ram, 200L, GKK			26B942		
26D158	14:1, 3.0, Ram, 200L, GKK					
26D159	14:1, 3.0, Ram, 200L, GKK		P14LCS	26B941		
26D160	14:1, 3.0, Ram, 200L, GKK			26B944		
26D161	26:1, 3.0, Ram, 200L, GKK		P26LCS	26B942		
26D162	26:1, 3.0, Ram, 200L, GKK		F20L03	260044		
26D163	26:1, 3.0, Ram, 200L, GKK		P26LSS	26B944		
26D164	68:1, 6.5, Ram, 200L, GKK	255290	P68LCS		255315	
26D165	55:1, 6.5, Ram, 200L, GKK	200290	P55LCS	26B942	200010	
26D166	57:1, 3.0, Ram, 200L, GKK	255287	P57LSS	200942	056025	
26D167	22:1, 3.0, Ram, 200L, GKK	200207	P22SLM		256235	

GKK 200L Ram Supply Units, Series A

Assembly No.	Supply Unit Description	item 8	Item 10	item 103	Item 104
26D146	40:1,3.0 Ram, 200L GKK			294548	
26D147	40:1, Smart, 3.0, 200L GKK			2911841	255427
26D148	23:1, 3.0 Ram, 200L, GKK	103347		294548	
26D149	63:1, 3.0, Ram, 200L, GKK	103347			
26D150	63:1, 3.0, Ram, 200L, GKK				
26D151	63:1, 3.0, Ram, 200L, GKK				
26D152	68:1, 3.0, Ram, 200L, GKK	116643			
26D843	68:1, 3.0, Ram, 200L, GKK	110043			
26D153	29:1, 3.0, Ram, 200L, GKK				
26D154	29:1, 3.0, Ram, 200L, GKK	103347			
26D155	55:1, 3.0, Ram, 200L, GKK	103347			
26D156	55:1, 3.0, Ram, 200L, GKK				

Assembly No.	Supply Unit Description	item 8	Item 10	item 103	Item 104
26D157	55:1, 3.0, Ram, 200L, GKK				
26D158	14:1, 3.0, Ram, 200L, GKK	103347			
26D159	14:1, 3.0, Ram, 200L, GKK				
26D160	14:1, 3.0, Ram, 200L, GKK				255427
26D161	26:1, 3.0, Ram, 200L, GKK	103347			
26D162	26:1, 3.0, Ram, 200L, GKK	103347		294548	
26D163	26:1, 3.0, Ram, 200L, GKK				
26D164	68:1, 6.5, Ram, 200L, GKK	116643			255428
26D165	55:1, 6.5, Ram, 200L, GKK				200420
26D166	57:1, 3.0, Ram, 200L, GKK	103347	190166	1	055407
26D167	22:1, 3.0, Ram, 200L, GKK		17L425		255427

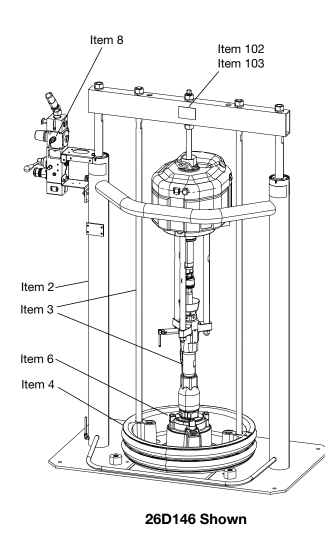
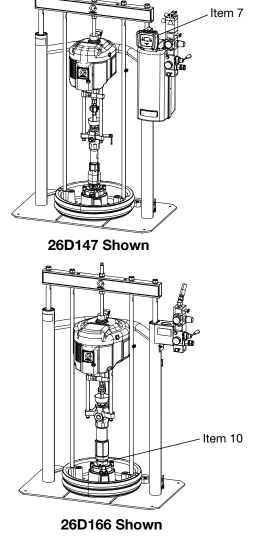




FIG. 1: GKK 200L Ram Supply Units, Series A



Pump Identification

See the Check-Mate, Dura-Flo, or NXT Pump Packages Instruction-Parts manual or the ID plate on the pump to determine the pump part number.

The pump identification code listed in each table represents the air motor series, nominal air motor size (cc), pump series, pump displacement (cc), and pump material of construction. For example, **NXT 2200/DF 154 SS** represents a 2200 cc (**2200**) NXT Air Motor (**NXT**), with a 154 cc (**154**) stainless steel (**SS**) Dura-Flo (**DF**) pump.

- Air Motor Series Options: NXT or Xtreme XL
- Pump Series Options: Check Mate (CM) or Dura-Flo (DF)
- Pump Materials of Construction: Carbon steel (CS) or Stainless steel (SS)

NOTE: For further breakdown of the pump and drive configuration for a specific pump code, refer to the manual listed at the top of the column containing the six digit pump part number in Table 1 and Table 2.

Table 1: Dura-Flo Pump Identification Code/Part No. Index

Pump Code	Pump Part (see manual 311828)
NXT 2200/DF	- 145SS
A1	P31LSS
NXT 3400/DF	- 145SS
B1	P46LSS
NXT 3400/DF	- 180SS
B5	P41LSS
NXT 3400/DF	
C1	P30LSS
NXT 6500/DF	= 220SS
CA	P57LSS
Xtreme XL/D	
DL	P71LSS
-	Pump Part (see manual 311826)
NXT 3400/DF	
E5	P15LSS
E6	P15LSM
NXT 6500/DF	
EF	P32LSS
EG	P32LSM
Xtreme XL/D	
EL	P47LSS
EM	P47LSM
ES	P47LCM
ET	P47LCS
	NXT 3400/DF 580SS
F5	P12LSS
F6	P12LSM

Pump Code	Pump Part (see manual 311826)
NXT 6500/DF	580CS
F9	P22LCS
NXT 6500/DF	580SS
FF	P22LSS
FG	P22LSM
Xtreme XL/D	F 580CS
FL	P35LSS
FM	P35LSM
FT	P35LCS
Pump Code	Pump Part (see manual 311833)
	NXT 6500/DF 1000CS
G9	P10LCS

Table 2: Check-Mate Pump Identification Code/Part No. Index

-

Pump Code	Pump Part (see manual 312376)	Pump Code	Pump I manua
NXT 20	0/CM 60	NXT 18	00/CM
4A	P05LCS	9A	P61
4B	P05LCM	9B	P61
4 C	P05LSS	9C	P6 ⁻
4F	P05LSM	9F	P61
IXT 40	0/CM 60	9G	P61
6A	P11LCS	9H	P61
6B	P11LCM	9J	P61
6C	P11LSS	9K	P61
6F	P11LSM	91	P61
6G	P11RCS	92	P61
6H	P11RCM	93	P6 ⁻
6J	P11RSS	94	P61
6K	P11RSM		00/CM
61	P11SCS	11	P40
62	P11SCM	12	P40
63	P11SSS	1D	P40
64	P11SSM	1F	P40
IXT 70	0/CM 60	1G	P40
7A	P20LCS	13	P40
7B	P20LCM	14	P40
7C	P20LSS	1H	P40
7F	P20LSM	1J	P40
7G	P20RCS	10	P40
7H	P20RCM	1A	P40
7J	P20RSS	19	P40
7K	P20RSM	NXT 34	00/CM
71	P20SCS	15	P63
72	P20SCM	16	P63
73	P20SSS	1T	P6
74	P20SSM	1U	P63
XT 12	00/CM 60	17	P63
8A	P38LCS	18	P63
8B	P38LCM	1W	P63
8C	P38LSS	1Y	P63
8F	P38LSM	1B	P63
8G	P38RCS	1C	P63
8H	P38RCM		
8J	P38RSS		
8K	P38RSM		
81	P38SCS		
82	P38SCM		
83	P38SSS		

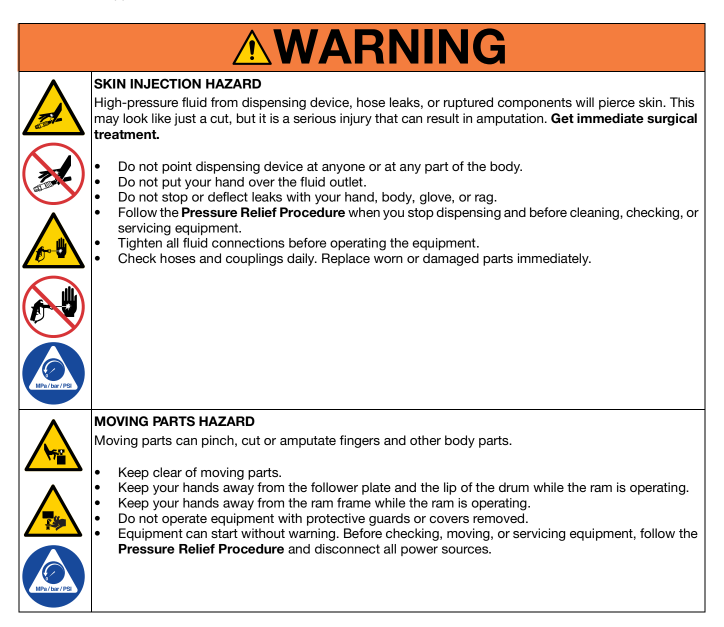
np	Pump Part (see
de	manual 312376)
	00/CM 60
١	P61LCS
3	P61LCM
)	P61LSS
•	P61LSM
ì	P61RCS
ł	P61RCM
J	P61RSS
(P61RSM
l	P61SCS
2	P61SCM
3	P61SSS
ŀ	P61SSM
22	00/CM 100
l	P40LCS
2	P40LCM
)	P40LCE
•	P40LSS
à	P40LSM
3	P40RCS
ŀ	P40RCM
ł	P40RSS
J	P40RSM
)	P40SSS
1	P40SSM
)	P40SCS
34	00/CM 100
5	P63LCS
5	P63LCM
Γ	P63LSS
J	P63LSM
7	P63RCS
3	P63RCM
V	P63RSS
1	P63RSM
3	P63SSS
)	P63SSM

	Pump Part (see manual 312376)				
	•				
	00/CM 200				
21	P23LCS				
22	P23LCM				
2K	P23LCE				
23	P23RCS				
24	P23RCM				
25	P23LSS				
26	P23LSM				
27	P23RSS				
28	P23RSM				
	00/CM 200				
29	P36LCS				
2A	P36LCM				
2D	P36LCE				
2B	P36RCS				
2C	P36RCM				
2F	P36LSS				
2G	P36LSM				
2H	P36RSS				
2J	P36RSM				
	00/CM 200				
2L	P68LCS				
2M	P68LCM				
2R	P68RCS				
2S	P68RCM				
2T	P68LSS				
2U	P68LSM				
2W	P68RSS				
2Y	P68RSM				
20	P68SCS				
NXT 34	00/CM 250				
31	P29LCS				
32	P29LCM				
33	P29RCS				
34	P29RCM				
35	P29LSS				
36	P29LSM				
37	P29RSS				
38	P29RSM				

Pump Code	Pump Pump Part (see Code manual 312376				
NXT 65	00/CM 250				
39	P55LCS				
3A	P55LCM				
3B	P55RCS				
3C	P55RCM				
3F	P55LSS				
3G	P55LSM				
ЗH	P55RSS				
3J	P55RSM				
Xtreme	XL/CM 250				
3L	P85LCS				
3M	P85LCM				
3R	P85LSS				
3S	P85LSM				
NXT 34	00/CM 500				
51	P14LCS				
52	P14LCM				
53	P14RCS P14RCM				
54					
55	P14LSS				
56	P14LSM				
57	P14RSS				
58	P14RSM				
NXT 65	00/CM 500				
59	P26LCS				
5A	P26LCM				
5B	P26RCS				
5C	P26RCM				
5F	P26LSS				
5G	P26LSM				
5H	P26RSS				
5J	P26RSM				
Xtreme	XL/CM 500				
5L	P42LCS				
5M	P42LCM				
5R	P42LSS				
5S	P42LSM				
No Pun	np				
NN					

Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.



	FIRE AND EXPLOSION HAZARD					
	Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. Paint or solvent flowing through the equipment can cause static sparking. To help prevent fire and explosion:					
	 Use equipment only in well-ventilated area. Eliminate all ignition sources, such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static sparking). Ground all equipment in the work area. See Grounding instructions. Never spray or flush solvent at high pressure. Keep work area free of debris, including solvent, rags and gasoline. Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present. Use only grounded hoses. Hold dispense valve firmly to side of grounded pail when triggering into pail. Do not use pail liners unless they are anti-static or conductive. Stop operation immediately if static sparking occurs or you feel a shock. Do not use equipment until you identify and correct the problem. Keep a working fire extinguisher in the work area. 					
	EQUIPMENT MISUSE HAZARD					
	Misuse can cause death or serious injury.					
	 Do not operate the unit when fatigued or under the influence of drugs or alcohol. Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Specifications in all equipment manuals. Use fluids and solvents that are compatible with equipment wetted parts. See Technical Specifications in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request Safety Data Sheets (SDSs) from distributor or retailer. Do not leave the work area while equipment is energized or under pressure. Turn off all equipment and follow the Pressure Relief Procedure when equipment is not in use. Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only. Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards. Make sure all equipment is rated and approved for the environment in which you are using it. Use equipment only for its intended purpose. Call your distributor for information. Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces. Do not kink or over bend hoses or use hoses to pull equipment. Keep children and animals away from work area. Comply with all applicable safety regulations. 					
	ELECTRIC SHOCK HAZARD					
4	This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock.					
	 Turn off and disconnect power cord before servicing equipment. Connect only to grounded electrical outlets. Use only 3-wire extension cords. Ensure ground prongs are intact on power and extension cords. Do not expose to rain. Store indoors. 					

	SPLATTER HAZARD Hot or toxic fluid can cause serious injury if splashed in the eyes or on skin. During blow off of platen, splatter may occur.
	Use minimum air pressure when removing platen from drum.
Δ	TOXIC FLUID OR FUMES HAZARD
	Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed.
	 Read Safety Data Sheets (SDSs) to know the specific hazards of the fluids you are using. Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines
	PERSONAL PROTECTIVE EQUIPMENT
	Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. Protective equipment includes but is no limited to:
	 Protective eyewear, and hearing protection. Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacture

Component Identification

D200 3 in. and D200s 6.5 in. Dual Post

Model CM14BA Shown

(Note: Do not use the air motor lift ring to lift the entire system.)

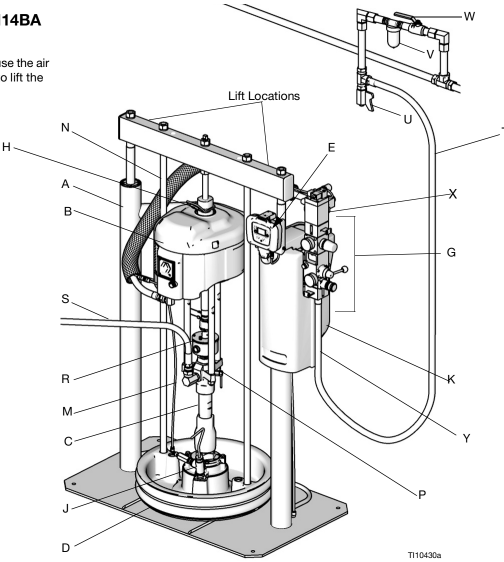


FIG. 2: Typical Installation

Key:

- A Ram Assembly
- B Air Motor
- C Displacement Pump
- D Platen
- E Remote DataTrak (single ram systems) or Display Module (tandem systems)
- G Integrated Air Controls (see FIG. 4)
- H Air Motor Lift Ring
- J Platen Bleed Port
- K Power Supply Box
- M Blowoff Air Supply Line

- N Platen Lift Rod
- P Pump Bleed Valve
- R Enclosed Wet Cup
- S Fluid Line (not supplied)
- T Main Air Line (not supplied)
- U Air Line Drain Valve (not supplied)
- V Air Filter (not supplied)
- W Bleed Type Air Shutoff Valve (not supplied)
- X Air Motor Solenoid
- Y Power Switch/Power Cord Connection (on back side of cover)

S20 3 in. Single Post and D60 3 in. Dual Post

Model CM9HLB Shown

Model CM2MRY Shown

(Note: Do not use the air

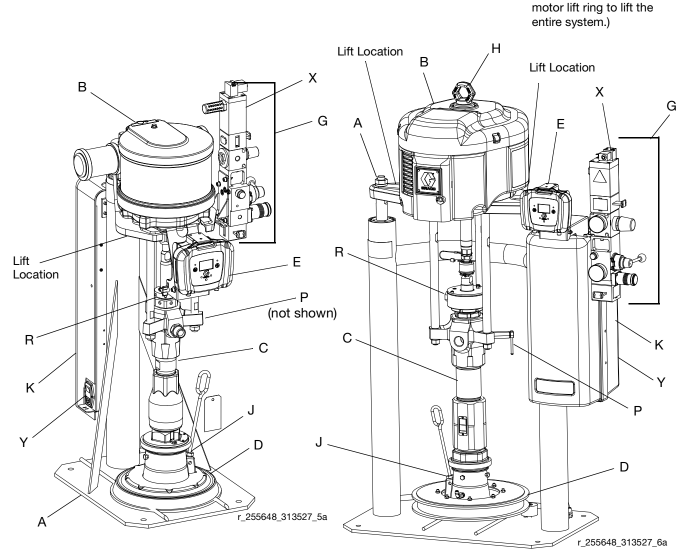


FIG. 3: Typical Installation

Key:

- Ram Assembly А
- В Air Motor
- С **Displacement Pump**
- D Platen
- Е Remote DataTrak (single ram systems) or **Display Module** (tandem systems)
- Integrated Air Controls G (see FIG. 4)
- Air Motor Lift Ring Н
- Platen Bleed Port J

- Power Supply Box Κ
 - (under shrouding)
 - Ρ Pump Bleed Valve
 - R **Enclosed Wet Cup** S
 - Fluid Line (not shown or supplied, see Fig. 2) Т Main Air Line (not
 - shown or supplied, see FIG. 2)
 - U Air Line Drain Valve (not shown or supplied, see FIG. 2)

- Air Filter (not shown or V
- supplied, see FIG. 2) Bleed Type Air Shutoff W Valve (not shown or
- supplied, see FIG. 2) Х Air Motor Solenoid (Data Trak Models)
- Υ Power Switch/Power Cord Connection (on back side of cover)

Integrated Air Controls (G)

See Basic Supply System Operating Controls on page 21 for more information on the Integrated Air Controls, which include:

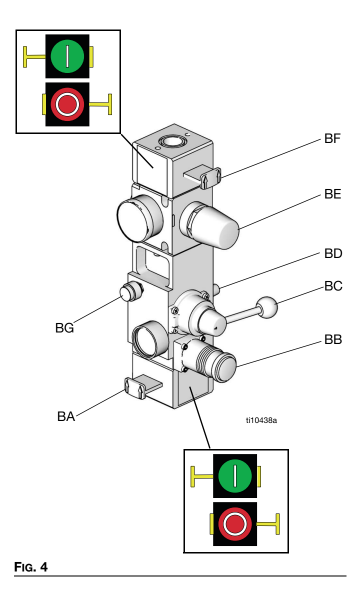
- Main air slider valve (BA): turns air on and off to the supply system. When closed, the valve relieves pressure downstream.
- Ram air regulator and gauge (BB): controls ram up and down pressure and blowoff pressure.
- Ram director valve (BC): raises and lowers the ram.
- Exhaust port with muffler (BD)
- Air motor regulator and gauge (BE): Controls air pressure to motor.
- Blowoff button (BG): turns air on and off to push the platen out of an empty drum.
- Air motor slider valve (BF): turns air on and off to the air motor. When in the off position, the valve relieves air trapped between it and the air motor.

Remote DataTrak: The air motor solenoid (X, FIG. 2), the air motor slider valve (BF), and the main air slider valve (BA) must be open for air to flow. (See **Remote DataTrak Setup**, page 29.)

NOTE: Each slider valve (BA, BF) is labeled to indicate the opened and closed position of the valve. The

icon represents the opened position, and the

valves are shown in the opened position in Fig. 4.



Air Line Accessories

See FIG. 2.

- Air line drain valve (U): Not supplied
- Air filter (V): removes harmful dirt and moisture from compressed air supply. Not supplied.
- Bleed-type air shutoff valve (W) (required): isolates air line accessories and supply system for servicing. Locate upstream from all other air line accessories. Not supplied.

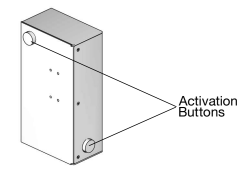
2-Button Interlock Air Controls Accessory

The two button interlock accessory requires the operator to use both hands to raise, or lower the ram while the platen is outside the drum.

D60i, D200i, and D200si Models

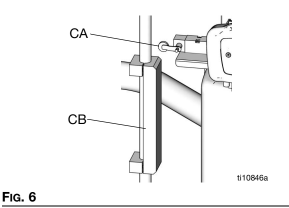
Units that have 2-Button Interlock controls have the following additional components:

• **2-Button Module:** See Air Controls Instructions-Parts manual for installation information.





- Roller switch (CA): shuts off air supply when it contacts the bracket actuator. Operator must push and hold the activation buttons simultaneously to resume ram movement.
- Bracket actuator (CB): attaches to the platen lift rod. When platen is outside of drum, actuator makes contact with the roller switch.



Installation

General Information

NOTE: Reference numbers and letters in parentheses in the text refer to the callouts in the figures.

Accessories are available from Graco. Make certain all accessories are adequately sized and pressure-rated to meet the system's requirements.

FIG. 2 and FIG. 3 are only guides for selecting and installing system components and accessories. Contact your Graco distributor for assistance in designing a system to suit your particular needs.

Location

NOTICE

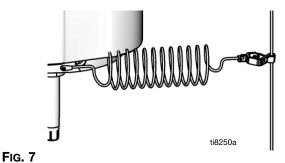
Always lift the supply system at the proper lift locations (see FIG. 2 and FIG. 3). Do **not** lift in any other way. Failure to lift at the proper lift locations can result in damage to the supply system.

- Attach a lifting sling at the proper lift spots (see FIG. 2 and FIG. 3). Lift off of the pallet using a crane or a forklift. See Weight on page 41.
- 2. Position the ram so the air controls are easily accessible. Ensure that there is enough space overhead for the ram to raise fully. See **Dimensions** on page 40.
- 3. Using the holes in the ram base as a guide, drill holes for 1/2 in. (13 mm) anchors.
- Ensure that the ram base is level in all directions. If necessary, level the base using metal shims. Secure the base to the floor using 1/2 in. (13 mm) anchors that are long enough to prevent the ram from tipping.

Grounding



The equipment must be grounded to reduce the risk of static sparking and electric shock. Electric or static sparking can cause fumes to ignite or explode. Improper grounding can cause electric shock. Grounding provides an escape wire for the electric current. **Pump:** use a ground wire and clamp. Loosen grounding lug locknut and washer. Insert one end of supplied ground wire into slot in lug and tighten locknut securely. Connect other end of wire to a true earth ground. See Fig. 7.



Air and fluid hoses: use only electrically conductive hoses with a maximum of 500 ft. (150 m) combined hose length to ensure grounding continuity. Check electrical resistance of hoses. If total resistance to ground exceeds 29 megohms, replace hose immediately.

Air compressor: follow manufacturer's recommendations.

Dispense valve: ground through connection to a properly grounded fluid hose and pump.

Fluid supply container: follow local code.

Object being sprayed: follow local code.

Solvent pails used when flushing: follow local code. Use only conductive metal pails, placed on a grounded surface. Do not place the pail on a nonconductive surface, such as paper or cardboard, which interrupts grounding continuity.

To maintain grounding continuity when flushing or relieving pressure: hold metal part of the dispense valve firmly to the side of a grounded metal pail, then trigger the valve.

Flush Before Using Equipment

The equipment was tested with lightweight oil, which is left in the fluid passages to protect parts. To avoid contaminating your fluid with oil, flush the equipment with a compatible solvent before using the equipment. See your pump manual for flushing instructions.

Mechanical Setup

- 1. Fill displacement pump wet cup (R) 1/3 full with Graco Throat Seal Liquid (TSL).
- 2. Back-off air regulators to their full counterclockwise position and close all shutoff valves.
- Connect air line from an air source to the system air inlet. See FIG. 2 and FIG. 3. Refer to the pump performance curves in the Check-Mate Pump Packages Instructions-Parts manual to determine your air supply flow requirements. Use a supply hose capable of meeting the required flow.

NOTE: Quick disconnects restrict flow for large air motors.

NOTE: Air Line Accessories on page 16 are recommended for all installations.

4. Connect the pump outlet fittings and the fluid line (not supplied).

NOTE: Make sure all components are adequately sized and pressure rated to meet the system requirements.

Connect Remote DataTrak to Power (Optional)



Have a trained electrician install and inspect power connection per local code.

NOTE: Install the remote DataTrak as described in the **Remote DataTrak Setup** section on page 29.

100-240 Vac

The system has an IEC-C14 power input connection located on the back of the power supply box (K). The user must supply an appropriate adapter. The 100-240 Vac supply must be capable of sourcing at least 1.2 Amps and have supply current protection rated in accordance with the supply wire gauge provided.

Power Requirements:

Frequency	Voltage	Max. Current	Phase	
50-60 Hz	100-240 Vac	1.2 Amps	1	

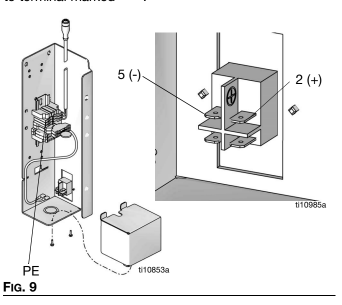
Have a trained electrician install and inspect power connection per local code. Plug power supply cord into the outlet on the back of the power supply box (H) and into a properly grounded electrical outlet. Use a zip tie, if needed, to secure power cord in place.



24 Vdc

FIG. 8

Attach a 24V Class 2 power supply to terminals on the 24V assembly: +24 Vdc to terminal 2 (+) and -24 Vdc to terminal 5 (-). Attach protective earthing (PE) conductor to terminal marked $\frac{1}{2}$.



The 24 Vdc supply must be capable of supplying at least 1.2 Amps and have supply current protection rated at no more than 2.5 Amps.

Power Requirements:

Voltage	Max. Current
24 Vdc	1.2 Amps

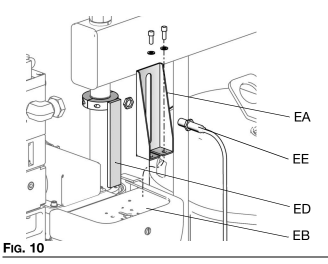
Attach and Adjust Drum Low/Empty Sensor (Optional)

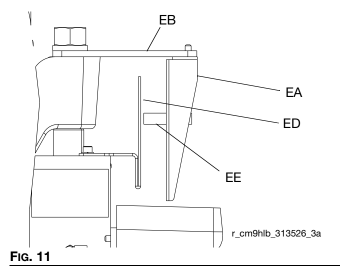
NOTE: The low/empty level sensor can only be used on supply systems with a remote DataTrak.

For supply systems with remote DataTrak, an optional kit can be purchased to indicate either when the drum is low or when it is empty. See the table below for optional kits that can be purchased for available models:

Kit	Models
255649	D60, D60i, D200, and D200i
255689	D200s, D200si
257634	S20

- 1. Make sure the ram is in the fully lowered position (as shipped).
- 2. Attach low/empty sensor bracket (EA) to mounting bracket (EB).





- 3. To measure either drum low or drum empty, attach one sensor (EE) to the sensor bracket (EA).
- 4. Attach the actuator (ED):
 - a. *For D200, D200s, D200si and D200i supply systems*: Attach the actuator (ED) to the ram piston rod, near the top, so it passes in front of the sensor (EE) at the correct level for drum low or drum empty. See FIG. 10.
 - b. For D60 and D60i supply systems: Attach the actuator (ED) to the ram piston rod, near the top, so it passes in front of the sensor (EE) at the correct level for drum low or drum empty. Flip actuator bracket (ED) so that it points upwards instead of downwards to allow it to pass the sensor (EE). See FIG. 10.
 - c. For S20 supply systems: Attach the actuator (ED) to the ram cylinder endcap, so the sensor (EE) passes in front of the bracket (ED) at the correct level for drum low or drum empty. See FIG. 11.
- 5. Make precise adjustments by moving the sensor within the slot on the sensor bracket.
- 6. Attach the sensor to the corresponding connector on the D-Sub harness of the remote DataTrak.

Light Tower Accessory

Order the 255467 Light Tower Accessory as a diagnostic indicator for D200s, D200, D60, and S20 supply systems. See Table 3: for a description of light tower signals. See the Light Tower Kit Instruction manual for installation instructions.

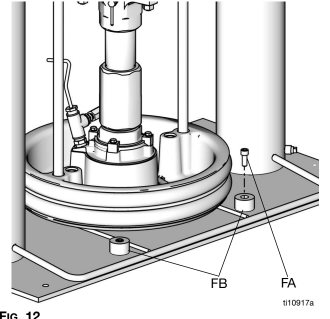
	0 0
Signal	Description
Yellow flashing	A low priority error exists.
Yellow on	A medium priority error exists.
Red flashing	A high priority error exists.
Red on	The system is shut down due to error conditions.

Table 3: Light Tower Signals

Attach Drum Stops

Only D200s, D200, and D60 Supply systems are shipped with drum stops in place to help position the drum on the ram. For replacement parts, order Kit 255477. The kit includes two each of capscrews (FA), lock washers (not shown), and drum stops (FB).

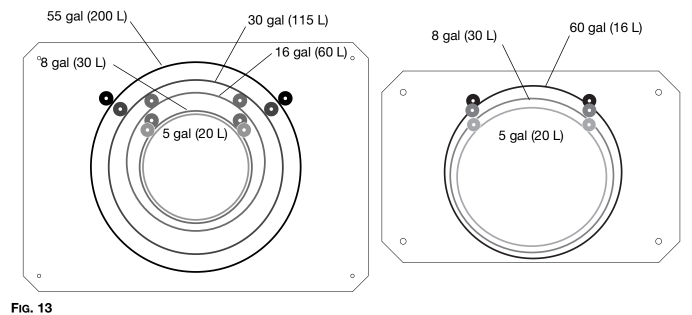
- 1. Locate the correct set of mounting holes on the ram base.
- 2. Using the capscrews (FA) and lock washers (not shown), attach the drum stops (FB) to the ram base.











Supply System Overview

Basic Supply System Operating Controls

Review and understand the following descriptions of the integrated air controls before operating the equipment. See **Integrated Air Controls (G)** on page 14.

Main Air Slider Valve (BA)

The main air slider valve (BA) turns air on and off to the supply system. When closed, the valve relieves pressure to the air motor (B). Accumulated pressure in the ram cylinders will remain unless the ram director valve (BC) is toggled between the UP and DOWN positions. See **Ram Director Valve (BC) and Ram Air Regulator (BB)** section below.

Air Motor Slider Valve (BF)

The air motor slider valve (BF) turns air on and off to the air motor (B). When closed, the valve relieves pressure to the air motor so the pump will not operate. Both the main air slider valve (BA) and the air motor slider valve (BF) must be open for the pump to operate.

Ram Director Valve (BC) and Ram Air Regulator (BB)



The ram may raise or lower in sudden, jerky, start and stop movements. Keep clear of all moving parts. To prevent serious injury, do not put hands or other body parts under the platen where they can be crushed, pinched or amputated. The ram director valve (BC) is used to raise and lower the ram. Moving the director valve handle to UP will raise the ram, and moving the director valve handle to DOWN will lower the ram. Moving the director valve handle to the neutral position, centered between the UP and DOWN positions, will stop any up/down movement of the ram. The speed the ram raises or lowers can be throttled by moving the ram director valve to a position between the neutral and the up or down position. This can be useful to slow ram movement when aligning a new drum. or removing an empty drum.

Air Motor Regulator (BE)

Air pressure to the air motor (B) can be adjusted and viewed using the air motor regulator (BE) and gauge. Pull the knob cap to unlock the air motor regulator (BE) and allow rotation, and push the knob cap back in to lock the air motor regulator (BE) and prevent rotation. Rotate the knob counterclockwise to decrease pressure to the air motor and decrease flow from the pump. Rotate the knob clockwise to increase the pressure to the air motor and increase flow from the pump.

Blowoff Button (BG)



Blowoff air will vent between the platen (D) and the drum when the platen exits the drum, causing noise and potential material splatter. Wear appropriate protective equipment to help prevent serious injury from potential material splatter when the platen exits the drum.

The supply system uses the ram cylinders to lift the displacement pump (C) and platen (D). Blowoff air is used to push the material drum off of the platen as the ram rises.

Pressing the blowoff button (BG) forces air between the drum and platen (D) to push the drum off the platen. Without blowoff air, the platen (D) will remain in the drum when raising the ram, causing the drum to lift off of the ram base. When the ram director valve (BC) is moved to the UP position, pressing the blowoff button (BG) will force air under the platen to push the drum off of the platen and maintain contact between the drum and the ram base as the ram is raised. It is necessary to coordinate the rate that the ram lifts with the rate that the blowoff air pushes the drum off of the platen to keep the drum in contact with the ram base. Keeping the drum close to or in contact with the base of the ram will ensure the drum stays upright and does not tilt on the platen. In order to keep the platen moving upwards, and also pushing out of the drum, the blowoff button (BG) needs to be pulsed, as explained in the Drum Change Procedure on page 27.

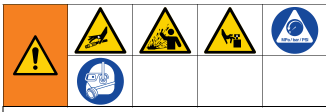
The ram director valve (BC) must be at least halfway between the NEUTRAL and UP position for blowoff air to pass. The lifting speed of the ram can be increased by moving the ram director valve (BC) closer to the full UP position, and decreased by moving the ram director valve (BC) closer to the neutral position. A hissing sound can usually be heard in the drum when blowoff air is passing.

Operation

Pressure Relief Procedure



Follow the Pressure Relief Procedure whenever you see this symbol.



This equipment stays pressurized until pressure is manually relieved. To help prevent serious injury from pressurized fluid, such as skin injection, splashing fluid and moving parts, follow the Pressure Relief Procedure when you stop dispensing and before cleaning, checking, or servicing the equipment.

NOTE: To relieve pressure for the entire Supply System, follow steps 1 through 12. To relieve pressure for the fluid side only, leave air on to the ram cylinder and follow steps 1 through 10.

Fluid Pressure Relief

The following steps relieve fluid pressure in the pump, material hoses, and dispense valve.

- 1. Make sure the dispense valve is closed.
- 2. Close the air motor slider valve (BF).
- 3. Hold a metal part of the dispense valve firmly to the side of a grounded metal pail.
- 4. Disengage the dispense valve trigger lock if applicable.
- 5. Trigger the dispense valve to open and relieve pressure.
- 6. Close the dispense valve and engage the trigger lock if applicable.
- 7. Open the fluid line drain valve and the pump bleed valve (P). Have a container ready to catch the drainage.

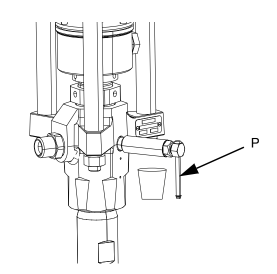
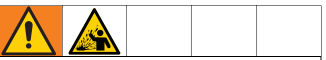


Fig. 14



Leaving the pump bleed valve (P) open when starting the pump could cause unexpected material spray. To prevent serious injury from splashing fluid, close the pump bleed valve before starting the pump.

- 8. Leave the pump bleed valve (P) open until ready to dispense again.
- 9. If you suspect the dispense valve or hose is clogged or that pressure has not been fully relieved:
 - a. VERY SLOWLY loosen the valve outlet fittings or the hose end coupling(s) to relieve pressure gradually. Refer to the appropriate manual for specific dispense valve instructions. See **Related Manuals** on page 3.
 - b. Remove the valve outlet fittings or the hose end coupling(s) completely.
 - c. Clear the obstruction in the dispense valve or hose.
 - d. Reassemble and tighten the valve outlet fittings or the hose end coupling(s).
- 10. Close the main air slider valve (BA).

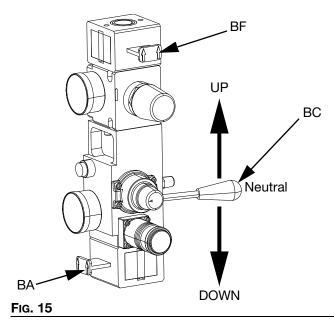
Ram Pressure Relief



The ram may raise or lower in sudden, jerky, start and stop movements. Keep clear of all moving parts. To prevent serious injury, do not put hands or other body parts under the platen where they can be crushed, pinched or amputated.

The following steps relieve pressure to the ram cylinders that lift and lower the ram.

- 11. Set the ram director valve (BC) to DOWN. You will hear air pressure bleeding off, and the ram will slowly drop, unless the platen is in a drum.
- 12. Toggle the ram director valve (BC) between the up and down positions. When you no longer hear air bleeding off in the up or down positions, depressurization is complete.



Start and Adjust Ram

Load Drums

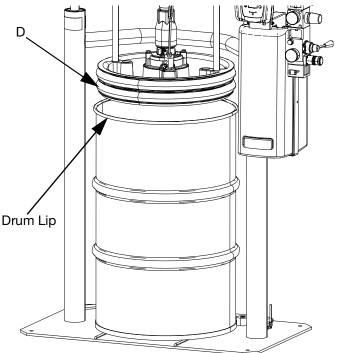
This procedure is for loading a material drum on an empty ram base. If a drum has already been installed, see **Change Drums** on page 27.

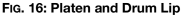
NOTE: This procedure refers to the material container as a drum. The same process applies to loading either a drum or a pail.



Moving parts can pinch or amputate fingers. When the pump is operating, and when raising or lowering the ram, keep fingers and hands away from the priming piston/pump inlet, platen (D), and lip of the drum.

The ram assembly is prone to sudden movements due to varying drive and frictional forces.





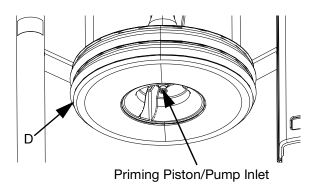


FIG. 17: Pump Inlet

- 1. Close the air motor slider valve (BF) and the main air slider valve (BA).
- 2. Set the ram director valve (BC) to the neutral position.

- 3. Close the ram air regulator (BB) and the air motor regulator (BE) by fully turning the regulator knobs counterclockwise.
- 4. Open the main air slider valve (BA).
- 5. The air motor and ram pressure gauges should read zero when the regulators (BB, BE) are closed and the main air is on.
- 6. Set the ram air regulator (BB) to 40 psi (0.28 MPa, 2.8 bar).
- 7. Set the ram director valve handle (BC) to UP and let the ram rise to its full height. **2-Button Interlock:** If the system has this feature, the ram will stop as it nears the top. Press and hold both buttons to raise the ram completely. See FIG. 5 on page 16.
- 8. Inspect platen seals (D) for damage and lubricate with grease or other lubricant compatible with the fluid to be pumped. See FIG. 18 and FIG. 19.
- 9. Remove the drum cover and inspect the material for contamination and ensure the top surface of the material is level. Smooth the surface of the fluid with a straightedge if necessary.
- 10. If the drum has a plastic liner, pull it over edge of the drum. Secure the liner with tape wrapped around the circumference of the drum.
- 11. Replace the drum cover before moving the drum to prevent possible spillage.
- 12. Put a full drum of material on the ram base, slide it back against the drum stops, and center it under the platen (D). Drum styles vary, so the drum may not be perfectly centered when positioned against the drum stops. An optional drum roller kit is available for D200 and D200s supply systems to make it easier to load the drum on the base. Order Kit 255627.

NOTE: Single post ram models beginning with the letter S do not include drum stops and must be manually centered under the platen.

- 13. Remove the drum cover.
- 14. Remove bleed stick from platen bleed port (J).

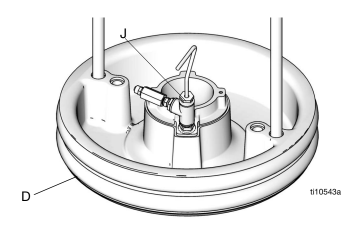


FIG. 18: D200 and D200s 6.5 in. Dual Post

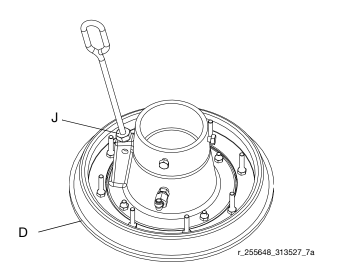


FIG. 19: S20 and D60 3 in. Single Post



A combination of compressed air and material from the drum can spray from the bleed port at high velocity when the platen is plunged into the material drum. Wear appropriate protective equipment when in the work area to help prevent serious injury from splashing fluid.

NOTICE

To prevent damage to platen seals, do not use a drum that is dented or damaged.

15. Set the ram director valve (BC) to DOWN and lower the ram until the platen (D) is just above the top of the drum, then set the ram director valve (BC) to neutral.

Operation

- 16. Verify the platen (D) and material drum are properly aligned. Adjust the position of the drum if necessary.
- 17. Set the director valve (BC) to DOWN and lower the ram until fluid appears at the top of the platen bleed port (J). Adjust ram air regulator (BB) as needed for material to flow out of the bleed port (J). 2-Button Interlock: If the system has this feature, press and hold both buttons to start lowering the ram. See FIG. 5 on page 16.
- Set the director valve (BC) to neutral, reinsert the bleed stick into the bleed port (J), and tighten securely.

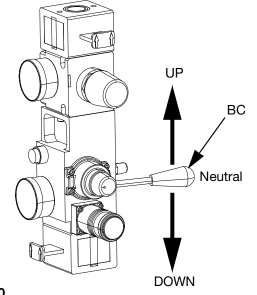
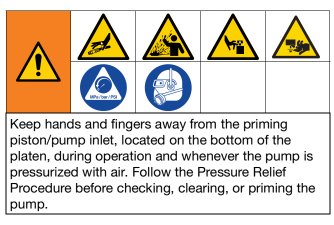


FIG. 20

Start and Adjust Pump



This manual only covers generic instructions for starting and adjusting the pump as part of the complete supply system. See your specific pump instruction manual for model specific instructions, care of the pump, preventative maintenance, troubleshooting, and accessory equipment. See **Related Manuals** on page 3.

- 1. Follow the Load Drums procedure on page 24.
- 2. Check the fluid level in the wet cup (R). Maintain a fluid level of 1/3 full.
- 3. Turn the air motor regulator (BE) fully counterclockwise until the gauge reads zero to relieve air pressure to the motor.
- 4. Be sure the air motor slider valve (BF) is closed.
- 5. Set the ram director valve (BC) to DOWN.



To reduce the risk of skin injection, do not use your hand or fingers to cover the bleed hole in the underside of the pump bleed valve (P) when priming the pump. Use the handle or a crescent wrench to open and close the pump bleed valve.

- 6. Set the ram air regulator (BB) to a minimum of 40 psi (0.28 MPa, 2.8 bar).
- 7. Inspect the platen seal around the perimeter of the drum periodically for leakage. If leakage is present, reduce the ram air pressure.
- 8. Open the pump bleed valve (P) and place a container under the valve.

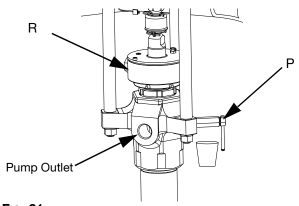


Fig. 21

9. Open the air motor slider valve (BF) to allow the pump to start.

- 10. Gradually turn the air motor regulator (BE) clockwise until the pump begins to cycle.
- 11. Allow material to flow into the cup until there is a smooth flow with no snapping or popping caused by trapped air.
- 12. Close the air motor slider valve (BF) to stop the pump.
- 13. Close the pump bleed valve (P).

Purge Air From the Dispense Hose and Dispense Valve



Initial fluid flow from the hose or dispense head can splatter significantly until all air is purged from the wetted components. Wear appropriate protective equipment when in the work area and direct the fluid outlet into a container before triggering to help prevent serious injury from splashing fluid.

Perform steps 14-19 only when priming new hoses, or after replacing/maintaining wetted components between the pump and dispense valve. These steps describe priming from the dispense valve. If wetted components have been cleaned or replaced, purge from the new/clean components, then reconnect and prime at the dispense valve. This reduces the possibility of pushing air through components that have already been primed.

- 14. Hold a metal part of the dispense valve firmly to the side of a grounded metal pail to collect dispensed material.
- 15. Trigger the dispense valve and hold it open.
- 16. Open the air motor slider valve (BF) to start the pump.
- 17. Allow material to flow into the cup until there is a smooth flow with no snapping or popping caused by trapped air.

NOTE: For unprimed hoses, it may take a few minutes for material to fill the hoses and reach the dispense head.

Close the dispense valve to stop material flow.
 Remote DataTrak: If the system has this feature,

press the prime/flush key (PF). See **Remote DataTrak Controls and Indicators** on page 30.

19. Make sure the ram director valve (BC) is in the DOWN position while the pump is operating.

NOTE: Increase the air pressure to the ram if the pump does not prime properly with heavier fluids. Decrease the air pressure to the ram if fluid is forced out around the top seal or platen (D).

Change Drums

Drum Change Procedure



Excessive air pressure in the material drum could cause the drum to rupture, causing serious injury. The platen must be free to move out of the drum. Never use drum blowoff air with a damaged drum.

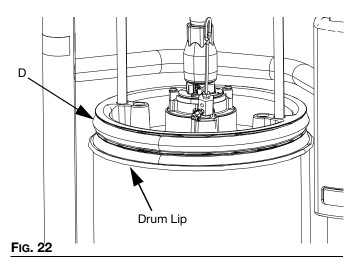
- 1. Close the air motor slider valve (BF) to stop the pump.
- 2. If a normal operating pressure for the ram has been established, record this value before proceeding to step 3.
- 3. Reduce the pressure to the ram to 15-20 psi (0.1-0.14 MPa, 1.0-1.4 bar).
- 4. Press and hold the blowoff air button (BG) and set ram director valve (BC) to UP.
- 5. If necessary, gradually increase the ram air regulator (BB) pressure until the ram begins to rise.
- Once the platen (D) begins to rise, pulse the blowoff button in one second intervals (one second ON, one second OFF) in order to keep the platen (D) moving while also minimizing pressure in the drum.
 - a. If the drum begins to raise off the ram base, press and hold the blowoff button (BG) until the drum contacts the ram base. Then pulse the blowoff button (BG) as necessary to maintain contact between the drum and the base plate of the ram.
 - b. If the drum raises significantly above the base of the ram and the drum tilts to one side on the

platen, causing blowoff air to escape between the platen and drum, move the ram director valve (BC) to the DOWN position to begin lowering the ram until the drum makes contact and realigns with the ram base.



Material splatter may occur as the platen exits the drum. Wear appropriate protective equipment when in the work area to help prevent serious injury from splashing fluid.

NOTE: Read the **Drum Change Troubleshooting** section on page 28 for additional information if the drum appears to be stuck on the platen.



- 7. Use the minimum amount of blowoff air pressure necessary to push the platen out of the drum.
- 8. Release the blowoff air button and allow the ram to rise to its full height. **2-Button Interlock:** If the system has this feature, the ram will stop as it nears the top. Press and hold both buttons to raise the ram completely. See Fig. 5 on page 16.
- 9. Remove the empty drum.



Use a long-handled flat-bladed scraper if it is necessary to scrape the bottom of the platen (D). To avoid serious injury, do not put your hands or other body parts under the platen or near the pump inlet.

- 10. Inspect the platen (D) and, if necessary, remove any remaining material or material build–up.
- 11. Follow the procedure to **Load Drums** on page 24.

Drum Change Troubleshooting

If the material drum begins to lift off of the ram base:

- 1. Slow the lift speed of the ram by moving the ram director valve (BC) just above the neutral position.
- 2. Press and hold the blowoff button (BG).
- 3. When the drum makes contact with the ram base, move the ram director valve (BC) up slightly to increase the ram lift speed.
- 4. Repeat the up and down motion of the ram director valve (BC), while pressing the blowoff button (BG), to adjust the lift speed and maintain contact between the material drum and ram base.

Perform steps 5-7 if the material drum rises significantly above the ram base and the drum tilts to one side on the platen, causing blowoff air to escape from between the platen and drum.

5. Place the ram director valve (BC) in the neutral position to stop the ram from rising.



To prevent serious injury, keep hands and feet clear of the material drum as the drum is lowered and makes contact with the ram base plate.

- 6. Slowly move the ram director valve (BC) towards the DOWN position to begin lowering the ram until the drum makes contact and realigns with the base plate.
- 7. Pay attention to the position of the drum as it lowers and makes contact with the base plate. If the drum lowers onto the drum stops, the drum will not fully realign with the platen (D). Lift the ram, without using blowoff air, then lower it again to reposition the drum on the base plate. It may be necessary to perform this step multiple times to fully realign the drum with the platen (D).

Shutdown of the Pump

Follow the **Pressure Relief Procedure** on page 23.

Remote DataTrak Setup

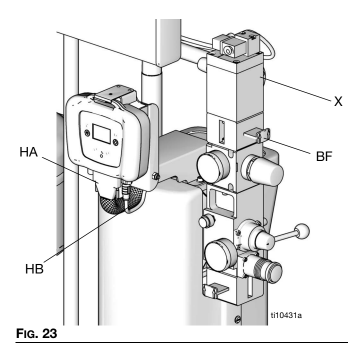
The remote DataTrak display unit comes fully assembled. Use the following instructions and figures to connect the remote DataTrak to the supply system.

The system requires either 100-240 Vac, 50/60 Hz input, or 24 Vdc to the power supply. Ensure that the main disconnect rocker switch on the ram power supply is set to OFF (O). Connect power to the DataTrak unit as detailed in **Connect Remote DataTrak to Power (Optional)** on page 18.

 Feed the CAN cable (HB) and D-Sub cable (HA) under the remote DataTrak bracket and attach to the corresponding connectors on the remote DataTrak display.

NOTE: The CAN cable (HB) can connect to either of the two CAN style connectors on the remote DataTrak.

2. Snap the remote DataTrak unit onto the mount on the supply system.



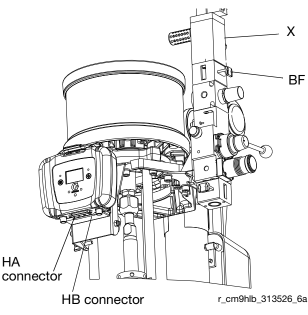


FIG. 24

- Drum Low/Empty Sensor: If the system has this feature, attach the sensor cable to the corresponding connector on the D-Sub harness. See Attach and Adjust Drum Low/Empty Sensor (Optional) on page 19.
- 4. **Light Tower:** If the system has this feature, attach the connector on the light tower cable to the corresponding connector on the D-Sub harness. See manual 312493.
- 5. **Solenoid:** Attach the connector on the D-Sub harness to the corresponding connector on the solenoid (X).

Remote DataTrak Controls and Indicators



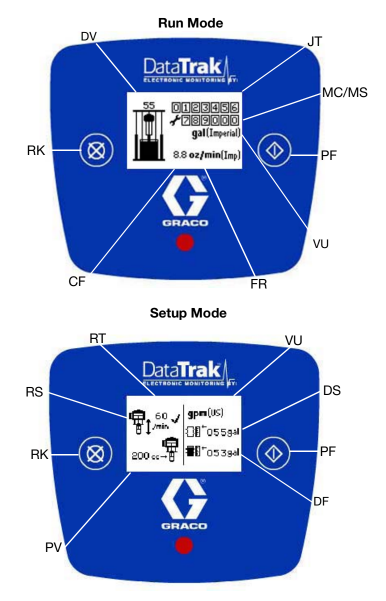


FIG. 25: Remote DataTrak Controls and Indicators

Key:

- SC Display Screen
- LE LED (diagnostic indicator when lit)
- FR Flow Rate Units, user settable to:

/min, = cycles per minute

grm [US] = gallons per minute, United States gpm [UK] = gallons per minute, United Kingdom oz/min [US] = ounces per minute United States oz/min [UK] = ounces per minute United Kingdom l/min = liters per minute cc/min = cubic centimeters per minute

VU Volume Units

- PF Prime/Flush Key
- RK Reset/Cancel Key (also used to scroll)
- CF Cycle/Flow Rate
- JT Job Total Counter (resettable)
- MC Maintenance Counter
- MS Maintenance Counter Setpoint (when highlighted)
- DV Drum Volume Remaining
- DS Drum Size
- DF Drum Fill Volume
- RT Runaway Protection (enable/disable)
- RS Runaway Cycle Rate
- PV Displacement Pump Volume

Remote DataTrak Operation

NOTICE

To prevent damage to soft key buttons, do not press the buttons with sharp objects such as pens, plastic cards, or fingernails.

Startup

1. Perform the **Start and Adjust Ram** procedure on page 24, and the **Start and Adjust Pump** procedure on page 26.



If the air motor slider valve (BF) is open when the remote DataTrak is powered on, the air supply to the motor will automatically turn on via activation of the air solenoid (X) when the display changes from the Splash Screen to Run Mode. Make sure the air motor slider valve is closed before turning the remote DataTrak power on to prevent serious injury from moving parts.

- 2. Close the air motor slider valve (BF) before turning the remote DataTrak power on.
- 3. Turn on the remote DataTrak system using the rocker switch on the ram power supply.

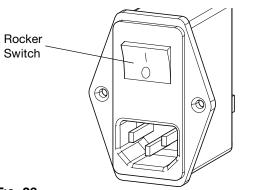


FIG. 26

- 4. The Splash Screen (Fig. 27) will flash on while the progress bar fills from left to right. It will then go directly to Run Mode (Fig. 28).
- 5. Follow the Start and Adjust Pump procedure in the pump manual.



Run Mode

See FIG. 25 and FIG. 28.

The Run Mode screen displays the resettable job total counter (JT), maintenance counter (MC), cycle/flow rate (CF), and the remaining volume in the drum (DV) in both numeric and icon versions.

NOTE: All items are displayed using the defined volume units (VU).

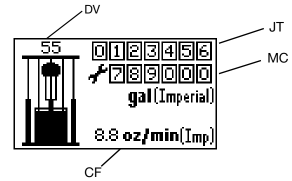


FIG. 28: Run Mode Screen

Key Functions When in Run Mode

- 1. To enter Prime Mode, press and release 🕥.
- To enter Setup Mode (page 32), press and hold
 for 3 seconds.
- To enter Diagnostic Mode (page 35), press and release X. The system will enter Diagnostic Mode only if there are active warnings/alarms.
- 4. To reset the job total counter, press and hold X from Run Mode for 3 seconds.

Prime Mode

1. Press to enter Prime Mode screen. The Prime symbol (PS) will appear in the display and the LED (LE) will flash.

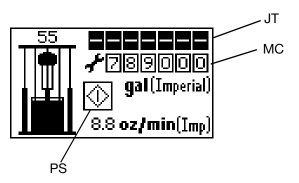


FIG. 29: Prime Mode Screen

- 2. While in Prime Mode, the job total counter (JT) is blank and will not count. However, the maintenance counter (MC) will continue to decrement.
- 3. When a new drum is installed, press and hold while in Prime Mode to reset the drum volume remaining (DV) to the drum fill volume (DF).
- 4. To exit Prime Mode, press ①. The Prime symbol will disappear and the LED will stop flashing; the screen will return to Run Mode (FIG. 28).
- 5. To enter Setup Mode, press and hold 🚺 for 3 seconds.

Setup Mode

NOTE: If a key is not pressed within one minute of entering a setup screen, the system will return to Run Mode (FIG. 28).

Press and hold **(**) for 3 seconds.

If a password has not been assigned (set to '0000'), the system will go directly to Setup screen 1.

Password Screen

If a password has been assigned (not set to '0000'), the Password screen will appear (Fig. 30). Enter the password to access the Setup screens.

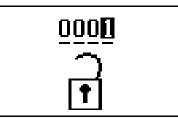


FIG. 30: Password Screen

- 1. To enter a password, press 🔀 to enter edit mode.
- 2. Once in edit mode, press 🔀 to scroll through digits.
- 3. Press \clubsuit to select the correct digit and move on to the next.
- 4. When password is correct, press **()** on the rightmost digit to submit the password.

Setup Screen 1

Use Setup screen 1 to set runaway cycle rate (RS), enable/disable runaway protection (RT), select pump volume per cycle (PV), select flow rate units (FR), enter drum size (DS), and enter drum fill volume (DF). See Fig. 31.

1. Press to toggle from field to field through the screen.

NOTE: If you go past a field you want to edit, toggle through the remaining fields, exit the Setup mode, and reenter Setup. It is impossible to back up in the Setup screens.

- 2. Press 🗙 to scroll through available values for each field.
- 3. Press 🔷 again to set the value and move the cursor to the next data field.

Runaway Cycle Rate/Enable Runaway Protection

NOTE: Graco recommends setting runaway cycle rate (RS) to 60 or less. Choose a value that is just above the maximum cycle rate of the application.



NOTE: When runaway protection is enabled (RT), a ✓ will appear on the setup screen. See Fig. 31.

Displacement Pump Volume

Press X to scroll through the available displacement pump volumes (PV) in cc per cycle. set the values to the pump size installed. Refer to the Check-Mate Displacement Pumps Instructions-Parts manual, or the marking on the displacement pump cylinder.

Flow Rate Units

Press 🗭 to scroll through the available flow rate units. See page 30. The selected units will be used to display flow rate and volume on the main Run screen and most of the setup values.

NOTE: Initially, choose units that will allow easy definition of the setup values (e.g. drum volume in gallons). Then, return and select the flow rate unit to display on the Run screen. The defined setup values will convert automatically.

Drum Size

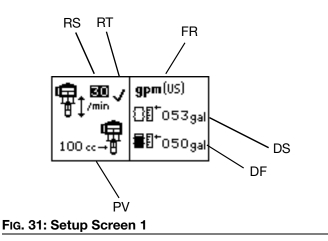
Use DS to enter the size of the container.

Drum Fill Volume

Use the Drum Fill Volume field (DF) to enter the exact volume of material in the drum. Contact supplier for exact volume. This value is used to determine the remaining volume in the drum.

4. To move to Setup screen 2, move the cursor to the

Drum Fill Volume field (DF), then press 🔷 once more.



Setup Screen 2

Use Setup Screen 2 to set the maintenance counter setpoint (MC), reset the maintenance counter, enable/disable diagnostic codes (EC), and choose whether the E7 drum icon (DL) will indicate when the drum is low or when the drum is completely empty.

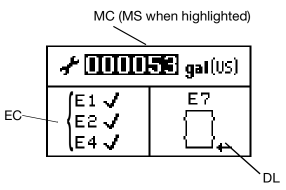


FIG. 32: Setup Screen 2

- 1. Press to toggle from field to field through the screen.
- 2. Press 🗙 to scroll through available values for each field.
- 3. Press 🔷 again to set the value and move the cursor to the next data field.

Maintenance Counter

Use the maintenance counter setpoint (MS) to set the maintenance schedule based on the units

displayed. Press and hold **X** for 3 seconds when the entire MS field is highlighted to reset the MC value. 4. See page 35 for a description of E1, E2, and E4 diagnostic codes.

NOTE: When E1, E2, and E4 diagnostic options are enabled, a ✓ will appear on the setup screen. See FIG. 32.

Drum Low/Empty Diagnostic Code

The E7 drum icon can represent either a drum low or a drum empty.

Drum Low: A drum low setting will result in a warning condition. The icon will show as an almost empty drum. The light tower and diagnostic LED will signal a warning. The pump will continue to cycle.

Drum Empty: A drum empty setting will result in an alarm condition. The icon will show as a completely empty drum. The light tower and diagnostic LED will signal an alarm. The pump will stop cycling.

Press 🗙 while E7 is selected to toggle between these options.

 To enter Setup screen 3, move the cursor to the E7 drum setting, then press once more.

Setup Screen 3

Setup screen 3 displays a non-resettable grand total counter (GT) at the top. Use Setup screen 3 to set the password (PW), assign a time limit for the screensaver (SS), and adjust the LCD contrast (CS).

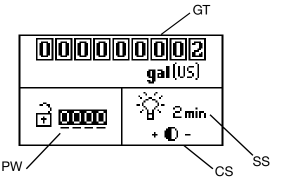


FIG. 33: Setup Screen 3

1. Press to toggle from field to field through the screen.

- 2. Press 🗙 to scroll through available values for each field.
- 3. Press 🔷 again to set the value and move the cursor to the next data field.

NOTE: The screensaver turns off the backlight of the LCD after the specified time has elapsed. A setting of 0 minutes is not recommended because it turns off the screensaver, leaving the backlight on constantly.

NOTE: When in the contrast setting field press **X** to adjust the contrast + (up) or - (down) respectively.

4. To return to the Run screen, move the cursor to the

contrast setting, then press \diamondsuit once more. If you entered Setup Mode from Prime Mode, you will be returned to that screen.

Diagnostic Mode

Diagnostics

Remote DataTrak can diagnose several problems with the supply system. When the monitor detects a problem, the LED (B) will flash and a diagnostic code will appear on the display. See Table 4: Diagnostic Codes on page 38.

If the accessory light tower kit is installed a light will illuminate or flash on the tower. See Table 4: Diagnostic Codes on page 38.

NOTE: Diagnostic screens will become the active screen as soon as the diagnostic code condition is detected. See Table 4: Diagnostic Codes on page 38.

To acknowledge the diagnosis and return to the normal

operating screen, press 🗙 once. To clear a diagnostic code, see the section specific to the code.

See FIG. 25. Press and release to access the Diagnostic screens. The system will enter Diagnostic Mode only if active warnings/alarms are present.

Runaway Diagnostic Code Screen

See FIG. 34. If pump runaway occurs, the Runaway screen becomes active, stopping the pump.

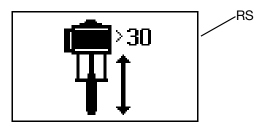


FIG. 34: Runaway Diagnostic Code Screen

- 1. Correct the condition causing the diagnostic code. See Table 4: Diagnostic Codes on page 38.
- 2. Press and release 🐹 to acknowledge the diagnostic code and return to the previous screen.
- 3. To clear the Runaway diagnostic code:
 - a. Press and release 🗙 to enter Diagnostic Mode from Run Mode (Fig. 28).

 Press and release to scroll to the Runaway Diagnostic screen, or return to the previous Run screen if no other Diagnostic screens are active.





Clearing the diagnostic code will immediately cause the air solenoid to activate, applying air to the motor. Keep clear of all moving parts when clearing the diagnostic code to prevent serious injury from moving parts.

c. Press and hold **X** for 3 seconds while on the runaway Diagnostic screen to clear the diagnostic code and scroll to the next available Diagnostic screen, or return to the previous Run screen if no other Diagnostic screens are active.

NOTE: To disable runaway monitoring, go to setup mode and set runaway value to 0 (zero) or toggle (RT) off. See FIG. 31.

Diving Up Diagnostic Code Screen

See FIG. 35. If the pump shows diving up symptoms and the E1 Diagnostic Code is enabled, the Diving Up screen becomes active.

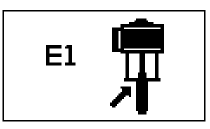


FIG. 35: Diving Up Diagnostic Code Screen

- 1. Press and release 🔀 to exit the Diving Up screen. This will set the diagnostic code as a standing diagnostic code. A standing diagnostic code has not been cleared, simply acknowledged.
- 2. Correct the condition causing the diagnostic code. See Table 4: Diagnostic Codes on page 38.
- 3. To clear the diagnostic code, navigate to the Diving Up diagnostic screen.

- a. Press and release 🔀 to enter Diagnostic Mode from Run Mode.
- Press and release to scroll to the Diving Up Diagnostic screen, or return to the previous Run screen if no other Diagnostic screens are active.
- c. Press and hold X for 3 seconds while on the Diving Up Diagnostic screen to clear the diagnostic code and scroll to the next available Diagnostic screen, or return to the previous Run screen if no other Diagnostic screens are active.

Diving Down Diagnostic Code Screen

See Fig. 36. If the pump shows diving down symptoms and the E2 Diagnostic Code is enabled, the Diving Down screen becomes active.

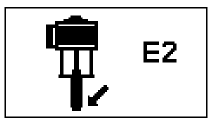


FIG. 36: Diving Down Diagnostic Code Screen

- 1. Press and release 🔀 to exit the Diving Down screen.
- 2. Correct the condition causing the diagnostic code. See Table 4: Diagnostic Codes on page 38.
- 3. To clear the diagnostic code, navigate to the Diving Down diagnostic screen.
 - a. Press and release 🗙 to enter Diagnostic Mode from Run Mode.
 - Press and release X to scroll to the Diving Down Diagnostic screen, or return to the previous Run screen if no other Diagnostic screens are active.

c. Press and hold 🐼 for 3 seconds while on the Diving Down Diagnostic Screen to clear the diagnostic code and scroll to the next available Diagnostic screen, or return to the previous Run screen if no other Diagnostic screens are active.

Disconnected Solenoid Diagnostic Code Screen

See FIG. 37. If the system detects a disconnected air motor solenoid and the E4 Diagnostic Code is enabled, the Disconnected Solenoid screen becomes active.

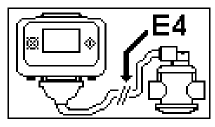


FIG. 37: Disconnected Solenoid Diagnostic Code Screen

- 1. Press and release 🕉 to exit the Disconnected Solenoid screen.
- 2. Correct the condition causing the diagnostic code; see Table 4: Diagnostic Codes on page 38.
- 3. This diagnostic code will automatically clear when the system detects that the solenoid is connected.

Drum Low/Empty Diagnostic Code Screen

See FIG. 38 and FIG. 39. If the drum low/empty sensor trips, the Drum Low or Drum Empty screen becomes active, depending on which sensor setting is chosen. See page 34.

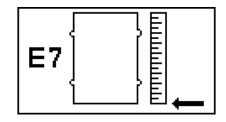


FIG. 38: Drum Empty Diagnostic Code Screen

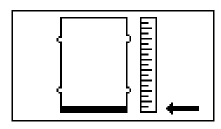


FIG. 39: Drum Low Diagnostic Code Screen

- 1. Press and release 😿 to exit the Drum Low/Empty screen. This will set the diagnostic code as a standing diagnostic code. A standing diagnostic code has not been cleared, simply acknowledged.
- 2. Replace the low or empty drum with a full drum. When the sensor no longer detects a low or empty drum the diagnostic code will clear automatically.

Reed Switch Diagnostic Code Screen

If the system detects an air motor reed switch error, the Reed Switch Diagnostic screen becomes active.

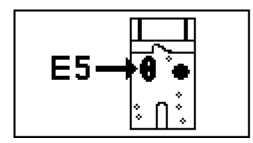


FIG. 40: Reed Switch Diagnostic Code Screen

- 1. Press and release 🔯 to exit the Reed Switch Diagnostic screen.
- 2. Correct the condition causing the diagnostic code. See Table 4: Diagnostic Codes on page 38.
- 3. To clear the diagnostic code, navigate to the Reed Switch diagnostic screen.
 - a. Press and release 🔀 to enter Diagnostic Mode from Run Mode.
 - b. Press and release to scroll to the Reed Switch Diagnostic screen, or return to the previous Run screen if no other Diagnostic screens are active.

c. Press and hold **X** for 3 seconds while on the Reed Switch Diagnostic Screen to clear the diagnostic code and scroll to the next available Diagnostic screen, or return to the previous Run screen if no other Diagnostic screens are active.

Maintenance Counter Expired Screen

If the system has counted down to 0 from the setpoint for number of cycles/gallons/liters, the Maintenance Counter Expired Screen becomes active.

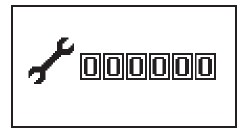


FIG. 41: Maintenance Counter Expired Screen

- 1. Press and release 🔯 to exit the Maintenance Counter Expired screen.
- 2. Perform necessary maintenance.
- 3. Reset the Maintenance Counter. See **Setup Screen 2** on page 33.

Symbol	Code	Code Name	Diagnosis	Cause	LED Flash Code*	Accessory Light Tower Code
1 1 1 1 1 1 1 1		Runaway	Pump running faster than set runaway limit.	 Increased air pressure. Increased fluid output. Exhausted fluid supply. 	2	Red Solid
E1 🛱	E1	Diving Up	Leak during upstroke.	Worn piston valve or packings.	7	Yellow Solid
E2	E2	Diving Down	Leak during downstroke.	Worn intake valve or priming rod seal.	6	Yellow Solid
E4	E4	Disconnected Solenoid	Solenoid is disconnected.	 Solenoid unplugged. Damaged solenoid wires. 	3	Red Solid
	E7	Drum Empty	Drum empty sensor has tripped.	Replace empty drum with full drum to clear.	4	Red Solid
E7 }	E7	Drum Low	Drum low sensor has tripped. Replace empty drum with full drum to clear.		4	Red Flashing
E5-+0.	E5	Reed Switch	The air motor has seen multiple up strokes without a down stroke, or vice versa.	Damaged or disconnected reed switches.	8	Yellow Solid
~ 00000		Maintenance Counter Expired	Maintenance Counter has counted down to 0 from setpoint.	Number of cycles/gallons/liters specified by setpoint have passed since last reset.	5	Yellow Flashing

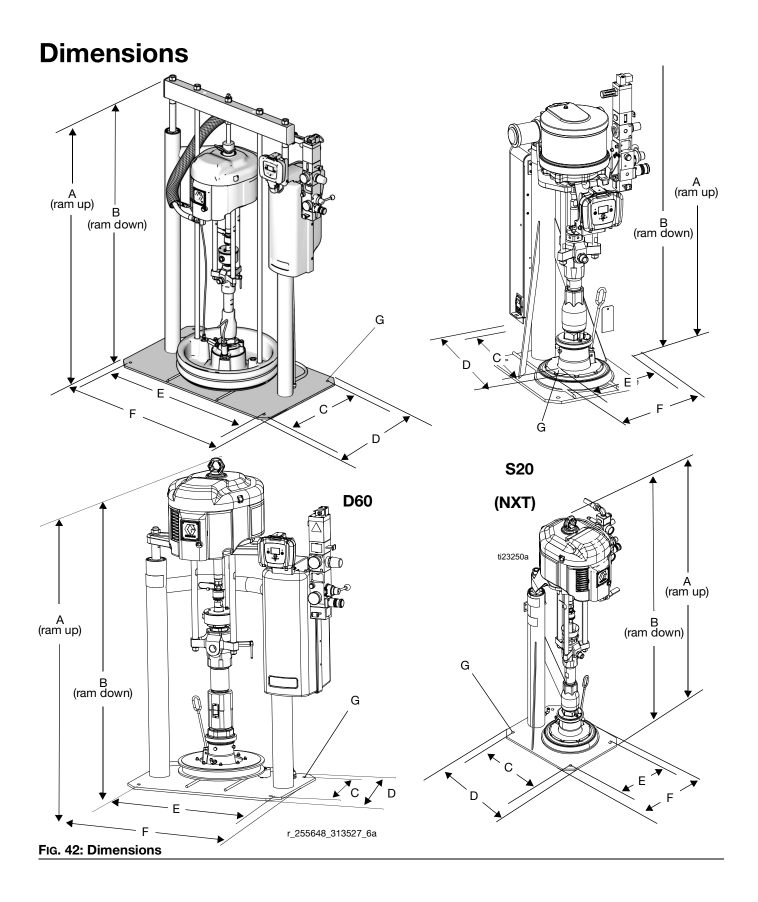
* LED (LE, page 30) will flash a code, pause, then repeat.

Troubleshooting

Check all possible problems before disassembling the ram, pump, or platen. If equipped with a DataTrak, refer to the descriptions of DataTrak diagnostic codes on page 38. Refer to the Check-Mate, Dura-Flo, or NXT Pump Packages Instruction-Parts manual for pump troubleshooting and additional diagnostics.

Ram

Problem	Cause	Solution		
Ram will not raise or lower.	Closed air valve or clogged air line to the ram cylinders.	Open the air valve, or clear the clogged air line/valve to the ram cylinders.		
	Not enough air pressure.	Increase ram air pressure.		
	Worn or damaged ram piston.	Replace. 55 Gallon, 16 Gallon and 5 Gallon Ram Modules Repair-Parts manual 334198.		
	Air assist/blowoff air closed or clogged.	Open or clear the air assist/blowoff air line.		
Ram raises and lowers too fast.	Ram air pressure is too high.	Decrease the ram air pressure.		
Air leaks around cylinder rod.	Worn rod seal on ram.	Replace. Replace. 55 Gallon, 16 Gallon and 5 Gallon Ram Modules Repair-Parts manual 334198.		
Fluid squeezes past ram plate	Ram air pressure too high.	Decrease the ram air pressure		
wipers.	Worn or damaged wipers on platen.	Replace. See the Remove and Reinstall Wipers section in the Supply Systems Repair-Parts manual.		
Pump will not prime properly or pumps air.	Closed air valve or clogged air line to the air motor.	Open the air valve, or clear the clogged air line/valve to the air motor.		
	Not enough air pressure.	Increase pressure to air motor.		
	Worn or damaged pump piston.	Replace. See pump manual.		
	Pump bleed valve closed or clogged.	Open or clear the pump bleed valve. See the Platen Maintenance section in the Supply Systems Repair-Parts manual.		
	Platen bleed valve is dirty, worn, or damaged.	Clean or service the platen bleed valve.		
Air assist valve will not push platen up.	Closed air valve, clogged air line, or clogged check valve in the blow off line.	Open or clear the air valve, air line, or blow off line. See the Platen Maintenance section in the Supply Systems Repair-Parts manual.		
	Not enough blow off air pressure.	Increase blow off air pressure. Do not exceed regulated pressure.		
	Blowoff air passage on platen clogged.	Clean the blowoff air passage on the platen. See the Platen Maintenance section in the Supply Systems Repair-Parts manual.		



Dimensions

Ram Model	A in. (mm)	B in. (mm)	C in. (mm)	D in. (mm)	E in. (mm)	F in. (mm)	G Diameter in. (mm)
S20 (NXT)	84 (2133.6)	59 (1498.6)	16 (406.4)	19 (482.6)	11 (279.4)	15 (381)	4 x 0.56 (14.2)
S20	59.3 (1506)	35.8 (909)	16 (406.4)	19 (482.6)	11 (279.4)	15 (381)	4 x 0.56 (14.2)
S20c	90 (2286)	65 (1651)		26.0 (661)		22.1 (562)	
D60	89 (2260.6)	59 (1498.6)	14 (355.6)	18 (457.2)	24 (609.6)	28 (711.2)	4 x 0.56 (14.2)
D200	102.3 (2599)	64.8 (1646)	21.0 (533)	25.0 (635)	38.0 (965)	42.0 (1067)	4 x 0.56 (14.2)
D200s	109 (2769)	68.2 (1732)	21.0 (533)	25.0 (635)	40.3 (1023.6)	48.0 (1219)	4 x 0.63 (16)

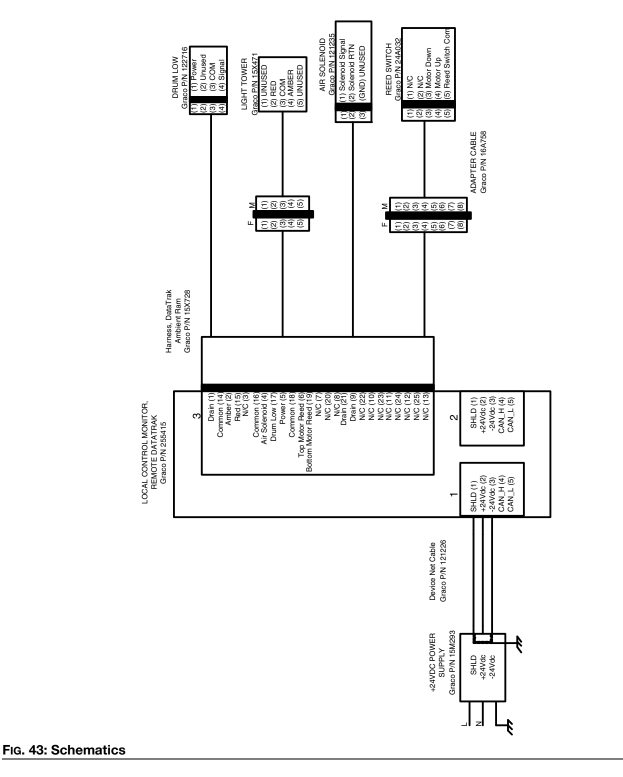
Weight

Use the table below to identify the maximum weight for each available platen size.

Platen Size Gallons (Liters)	Maximum Weight Ibs (kg)		
55 (200)	51 (23)		
30 (115)	44 (20)		
16 (60)	25 (11.3)		
8 (30)	21 (9.5)		
5 (20)	19 (8.7)		

See the identification plate (ID) for the weight of your supply system. See **Models** on page 4 for identification plate (ID) locations.

Schematics Remote DataTrak, Light Tower, Drum Low/Empty Sensor



Recycling and Disposal

End of Product Life

At the end of the product's useful life, dismantle and recycle it in a responsible manner.

- Perform the Pressure Relief Procedure.
- Drain and dispose of fluids according to applicable regulations. Refer to the material manufacturer's Safety Data Sheet.
- Remove motors, batteries, circuit boards, LCDs (liquid crystal displays), and other electronic components. Recycle according to applicable regulations.
- Do not dispose of batteries or electronic components with household or commercial waste.
- Deliver remaining product to a recycling facility.

Technical Specifications

Supply Systems	Supply Systems						
	US	Metric					
Ambient operating temperature range	32-120 °F	0-49 °C					
Sound Data	See separate air motor manual.						
Maximum fluid working pressure, and weig	ht (displacement pump)						
Check-Mate displacement pumps	See manual 312376						
Dura-Flo displacement pumps	See manuals 311826, 311828, 311833						
Check-Mate Elite Series displacement pumps	See manual 3A8564						
Maximum air input pressure (supply system)						
S20 - 3 in. single post, 5 gal. (20L)	125 psi (0.9 MPa, 9 bar)						
D60 - 3 in. dual post, 5 gal. (20L), 16 gal. (60L), 30 gal. (115L)	150 psi (1.0 MPa, 10 bar)						
D200 - 3 in. dual post, 5 gal. (20L), 8 gal. (30L), 16 gal. (60L), 30 gal. (115L), 55 gal. (200L)	150 psi (1.0 MPa, 10 bar)						
D200s - 6.5 in. dual post, 30 gal. (115L), 55 gal. (200L)	125 psi (0.9 MPa, 9 bar)						
Air inlet size (supply system)							
S20 - 3 in. single post, 5 gal. (20L)	1/2 npt(f)						
D60 - 3 in. dual post, 5 gal. (20L), 16 gal. (60L), 30 gal. (115L)	3/4 npt(f)						
D200 - 3 in. dual post, 5 gal. (20L), 8 gal. (30L), 16 gal. (60L), 30 gal. (115L), 55 gal. (200L)	3/4 npt(f)						
D200s - 6.5 in. dual post, 30 gal. (115L), 55 gal. (200L)	3/4 npt(f)						
External power supply requirements (DataT	rak)						
AC power units	100-240 Vac, 50/60 Hz, singl	e phase, 1.2 amps max draw					
DC power units	24 Vdc, 1.2 amps max draw						
Weight							
System weight	System weight varies by moo the identification plate (ID) fo system.	del and options selected. See r the weight of your supply					
Wetted Parts (displacement pump)							
Check-Mate displacement pumps	See Check-Mate Displacement Pumps Instructions-Parts manual						
Check-Mate Elite Series displacement pumps	See Check-Mate Elite Series Displacement Pumps Instructions-Repair-Parts manual						
Dura-Flo displacement pumps	See Carbon Steel Displacement Pump (1000cc) Instructions-Parts manual, Dura-Flo Displacement Pumps (430cc, 580cc) Instructions-Parts manual, or Dura-Flo Displacement Pumps (145cc, 180cc, 220cc, 290cc) Instructions-Parts manual						
Materials of construction (platen) (See Models on page 5 for platen and seal op	tion codes)						

Supply Systems				
	US Metric			
B : 257727, 5 gal. (20 L) J : 257732, 8 gal. (30 L) S : 257737, 16gal. (60 L)	Electroless nickel, polyurethane, nitrile, carbon steel, polyethylene, zinc plated carbon steel, buna, 316 sst, 17-4PH sst			
C : 257728, 5 gal. (20 L) K: 257733, 8 gal. (30 L) T: 257740, 16gal. (60 L)	Electroless nickel, polyurethane, carbon steel, polyethylene, nitrile, zinc plated carbon steel, buna, 316 sst 17-4PH sst			
F : 257729, 5 gal. (20 L) L : 257734, 8 gal. (30 L) U : 257738, 16gal. (60 L)	Stainless steel, polyurethane, PTFE coated nitrile, polyethylene, nitrile, PTFE, 303 sst, 304 sst, 316 sst, 17-4PH sst			
G : 257730, 5 gal. (20 L) M : 257735, 8 gal. (30 L) W : 257739, 16gal. (60 L)	Electroless nickel, aramid reinforced elastomer, rubber-based PSA, nitrile, polyethylene, zinc plated carbon steel, buna, 1018 carbon steel, 304 sst, 316 sst, 17-4PH sst			
H : 257731, 5 gal. (20 L) R : 257736, 8 gal. (30 L) Y : 257741, 16gal. (60 L)	Electroless nickel, reinforced elastomer, rubber-based PSA, polyurethane, polyethylene, nitrile, zinc plated carbon steel, buna, 1018 carbon steel, 304 sst, 316 sst, 17-4PH sst			
7 : 255661, 30 gal. (115 L)	Zinc plated carbon steel, EPDM, sst, fluoroelastomer			
8 : 255662, 55 gal. (200 L)	PTFE, EPDM, PTFE coated aluminum, zinc plated carbon steel, 316 sst			
9 : 255663, 55 gal. (200 L)	EPDM, aluminum, zinc plated carbon steel, 316 sst			
A : 255664, 55 gal. (200 L)	PTFE, neoprene, aluminum, zinc plated carbon steel, 316 sst			
D: 24Y343, 55 gal. (200 L)	EPDM hose, aluminum, zinc plated carbon steel, 316 sst			

Maximum Fluid Working Pressure (Mpa / bar / psi)							
Lower	Air Motor						
	L060	L100	L200	L250	L500		
NXT200	3.4 / 34 / 500						
NXT400	7.6 /76 / 1100						
NXT700	13.8 /138 / 2000						
NXT1200	26.2 / 262 /3800						
NXT1800	42.1 /421 / 6100						
NXT2200		27.6 / 276 / 4000	15.9 / 159 / 2300				
NXT3400		43.4 / 434 / 6300	24.8 / 248 / 3600	20.0 / 200 / 2900	9.7 / 97 / 1400		
NXT6500			42.7 /427 / 6200	37.9 / 379 / 5500	17.9 / 179 / 2600		
XL				42.7 / 427 / 6200	26.9 / 269 / 3900		

California Proposition 65

CALIFORNIA RESIDENTS

WARNING: Cancer and reproductive harm – www.P65warnings.ca.gov.

Graco Standard Warranty

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

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This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

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For patent information, see www.graco.com/patents.

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Original instructions. This manual contains English. MM 313526

Graco Headquarters: Minneapolis International Offices: Belgium, China, Japan, Korea

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