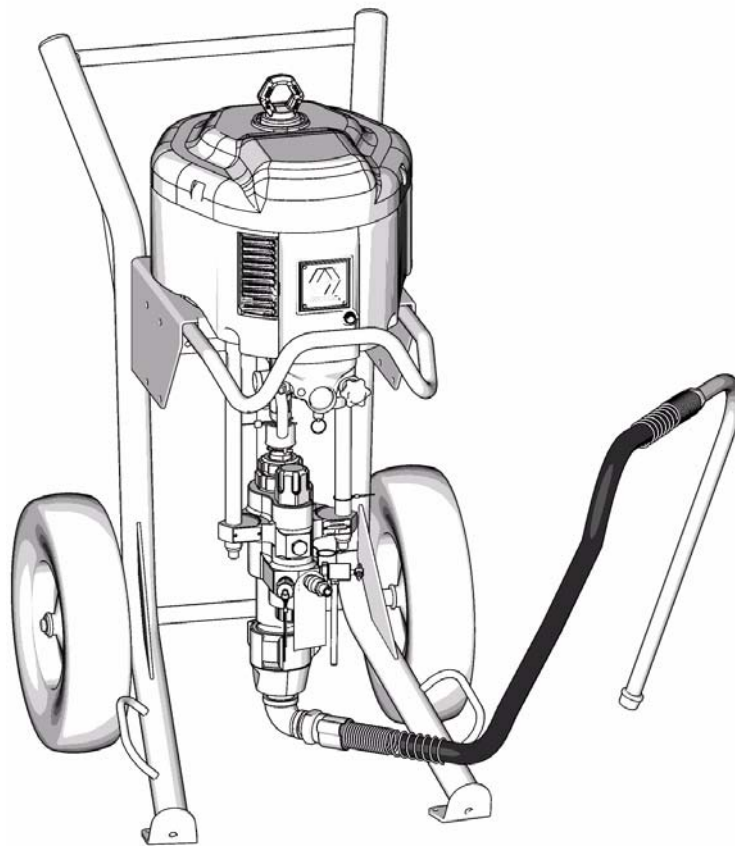


Xtreme

312445D



4



T18411a

CE Ex II 2 G

.....	3
.....	4
.....	4
.....	5
가	5
.....	6
.....	7
-	9
-	10
.....	11
.....	12
.....	12
.....	13
.....	13
/	14
.....	16
.....	16
.....	16
.....	17
.....	18
.....	18
.....	18
.....	18
.....	18
DataTrak	19
DataTrak	20
.....	20
가	20
.....	23
Xtreme Lower	24
Lower	24
.....	26
.....	26
Xtreme	27
Xtreme	28
- Xtreme	29
-	
29	
.....	31
Xtreme	33
Xtreme	34
-	35
Dura-Flo	36
- Dura-Flo	37
.....	38
, 287884	38
, 287919	38

.....	39
L085C# Lower 가	(80:1) 40
L115C# Lower 가	(35:1, 55:1) 41
L145C# L14AC1 Lower 가	(31:1, 46:1, 90:1) 42
L180C# L18AC1 Lower 가	(24:1, 40:1, 70:1) 43
L220C# Lower 가	(21:1, 30:1, 60:1) 44
L250C# Lower 가	(50:1) 45
L290C# Lower 가	(16:1, 25:1, 45:1) 46
.....	47
.....	49
.....	50
.....	50
.....	51
.....	52
.....	53
Graco	56
Graco Information	56




()::

311762	Xtreme Lower -
311238	NXT -
311239	NXT -
311486	DataTrak??

Xtreme

311164	
312437	
312438	
312439	
312440	
312441	
312442	
312443	
312444	
312445	
312446	
312447	
312448	
312449	
312450	

Xtreme (X), (60:1), (D), (H) X60D H 1
 DataTrak?? (1) () Xtreme

PART NO.			SERIAL NO.			SERIES		
MAX AIR WPR			MAX FLUID WPR					
MPa	bar	PSI	MPa	bar	PSI			
MAX TEMP			WEIGHT					
°C			°F			kg	lb	
 GRACO INC. P.O. Box 1441 Minneapolis, MN 55440 U.S.A.						 CE		MADE IN
						 II 2 G		ARTWORK NO. 292493 Rev. A

ID



가 90:1
 5.5 bar)

100 psi (7 MPa, 70 bar)
 80 psi (0.55 MPa,

X	60	D	H	1				
	(xx:1)		/				DataTrak	
X (Xtreme)	25	D		H	1	✓	✓	
	30	L		L	2		✓	
	35			W	3	✓		
	40				4			
	45				5	✓	✓	✓
	46				6	✓		✓
	50							
	55							
	60							
	70							
	80							
90								

287978

287978 가 , DataTrak, 가
 가 40:1 . 287973 287974 가 DataTrak,
 가 가 .
 25:1 - 287971
 DataTrak, G40 가 , . 40:1 - 287972
 30:1 - 287975 25:1 - 287973
 40:1 - 287976 40:1 - 287974

Dura-Flo??

Dura-Flo
 Dura-Flo pump 가 , 287980
 가 .
 23:1 - 287979
 23:1 - 287980
 32:1 - 287981

가



Lower 가

Xtreme Lower(145cc - 290cc)

가 . XN3D H 2 Xtreme 6
 (X), (NXT3400), (D), (H) DataTrak?? (2)

X	N3		D		H		2	
								DataTrak
X (Xtreme)	N3	NXT3400	D		H		2	✓
	N6	NXT6500			L		4	

(ID) P30M C 1⁶ (P), (30:1),
 DataTrak?? (M) (1) C
 39








PART NO.		SERIAL	SERIES
MAX AIR WPR			
MPa	bar	PSI	
MAX FLUID WPR			
MPa	bar	PSI	
Artwork 293037			

ID

가 16:1 - 70:1 100psi (7 MPa,
 70 bar) , 가 90:1
 80psi (0.55 MPa, 5.5 bar)

P	30	M			C	1		
	(xx:1)				Lower			
P ()	16	D			C	1		
	21	E		DataTrak		2	✓	
	24	L				3		✓
	25	M		DataTrak		4	✓	✓
	30							
	31							
	35							
	40							
	45							
	46							
	50							
	55							
	60							
	70							
	80							
90								



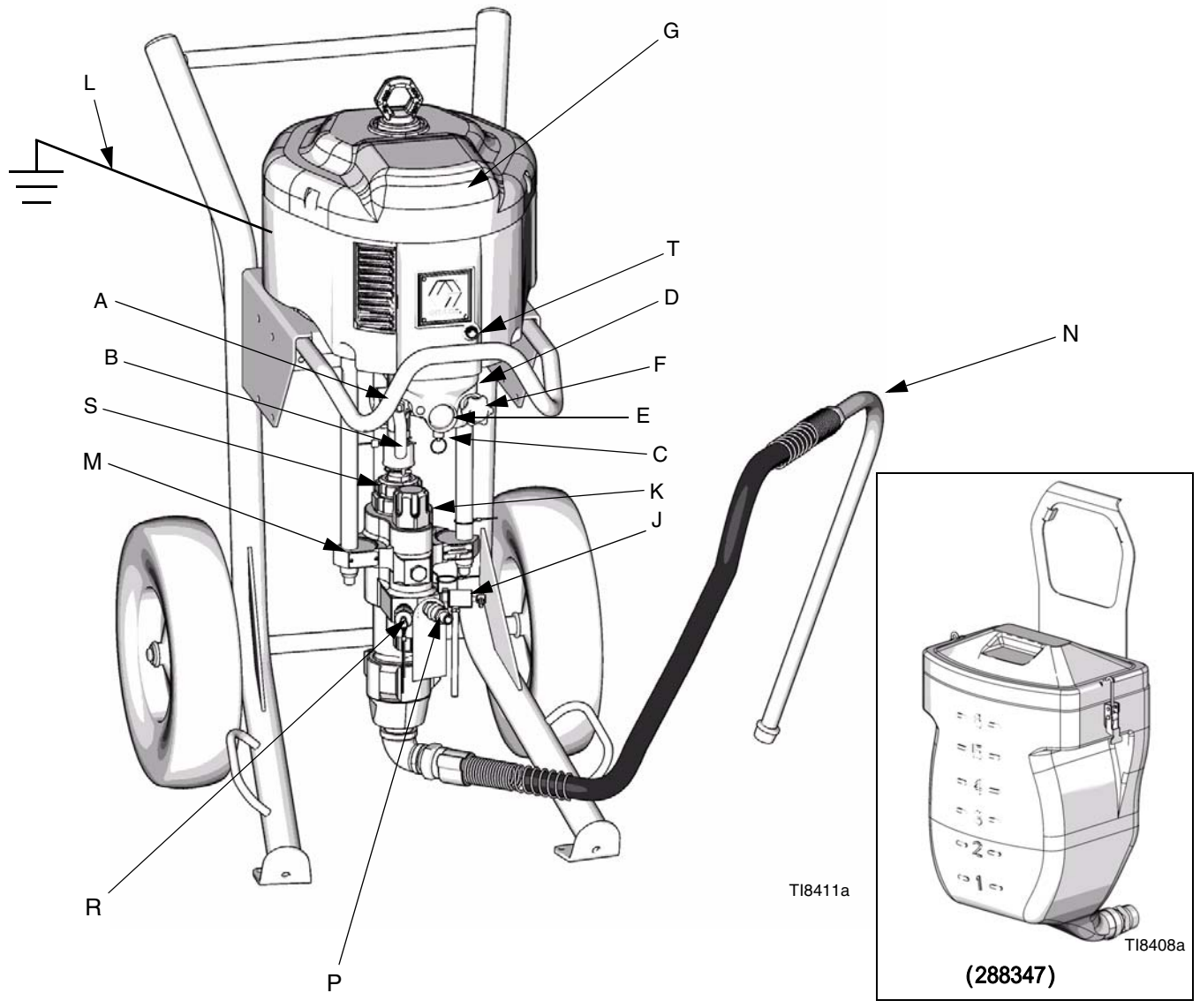
  	<ul style="list-style-type: none">가 () 가가 가 가 가가 가가 가가 가가 가가 가가 가
	<ul style="list-style-type: none">가 가가 가
  	<ul style="list-style-type: none">가 가가 가 가가 가가 가가 가가 가



	<ul style="list-style-type: none">가/ 가가 MSDS GracoGraco가
	<ul style="list-style-type: none">가가가
	<ul style="list-style-type: none">가가(MSDS) 가
	<ul style="list-style-type: none">가

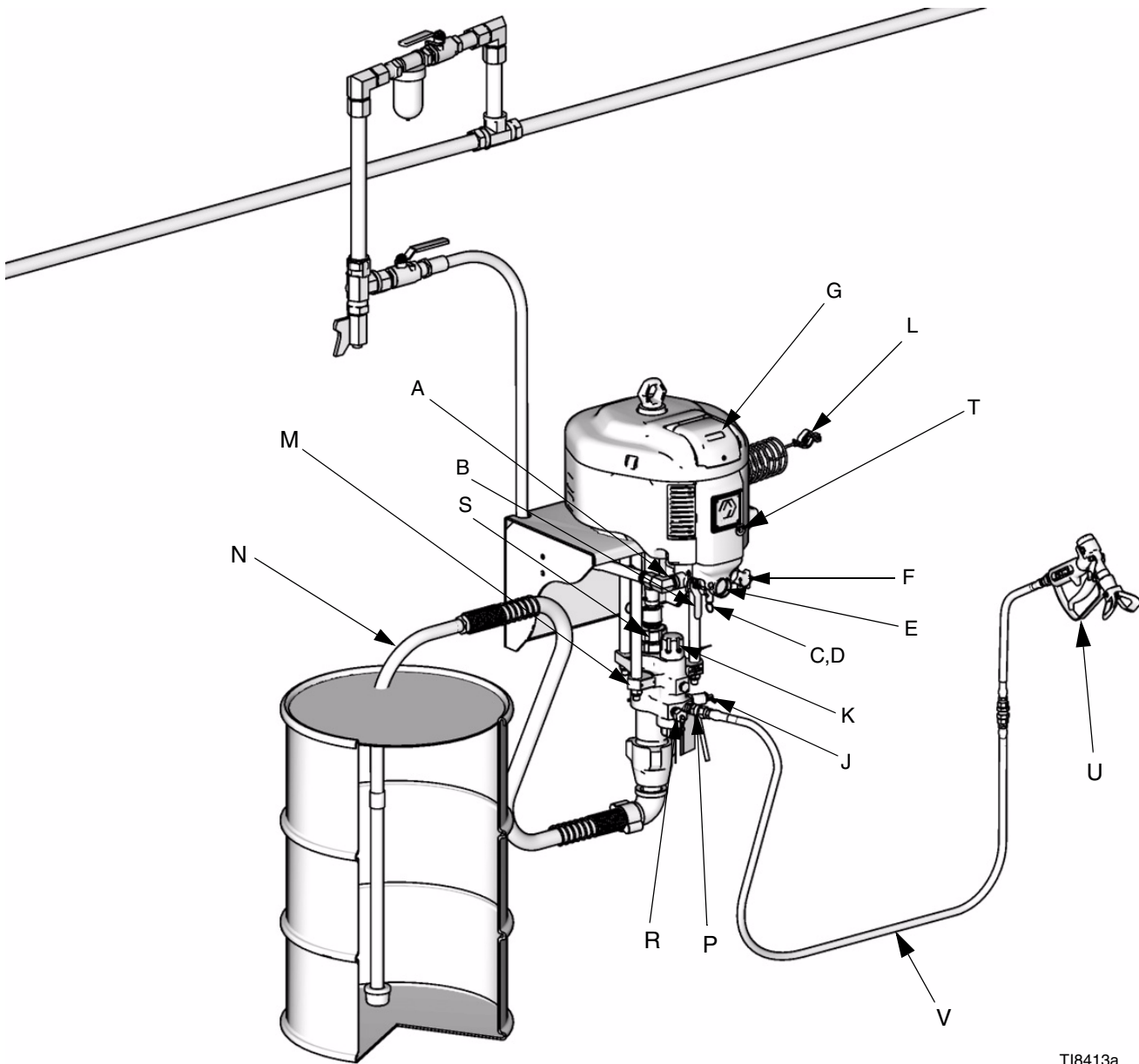
A , 3/4npt(f)
 B ()
 C
 D ()
 E
 F
 G DataTrak?? (19)
 J / ()

K
 L Lower ()
 M
 N
 P
 R ()
 S
 T



1:

A	, 3/4npt(f)	L	Lower
B	()	M	
C		N	
D	()	P	
E		R	()
F		S	
G	DataTrak?? (19	T	
J	/ ()	U	
K		V	






2:

TI8413a

*

(B)

						
가	가					

•

가

•

가

•

•

*

(C)

(D)

(F)

가

(E)

*

/

(J)

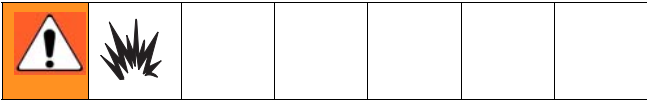
(T)

()



T18160b

*

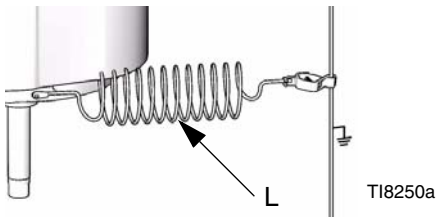


가

1:

- 5gal. (19liter) 2

1. (244524) (L)

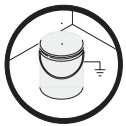


3

2.

3.

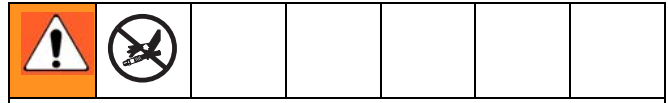
4.



T11102-1



T11102-2



가

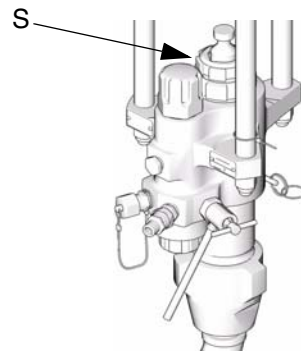
2:

-
-
-

1.

2.

(TSL) (S) 25-30 ft-lb(34-41 N•m)



T18316a

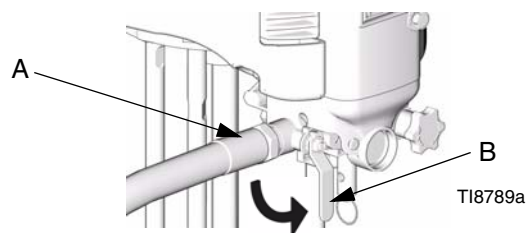
3.

4.

5.

(AA

3/4npt(f) (B) (A)



T18789a

6.

14

7.

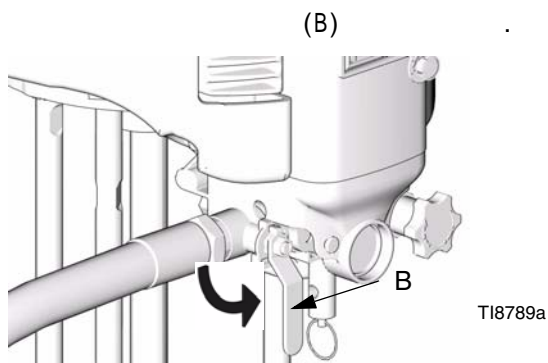
14



1.



2.



3.



4.



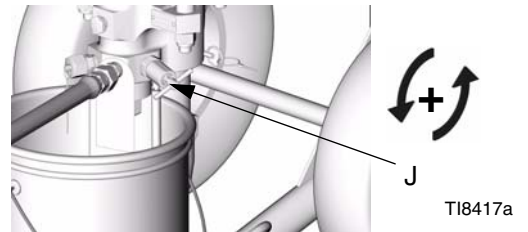
5.



6.

(J)

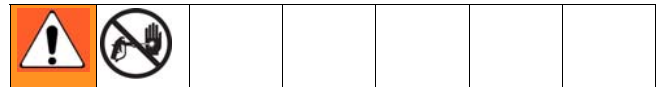
가



7.

가

가



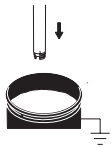


1. 13

2. 가

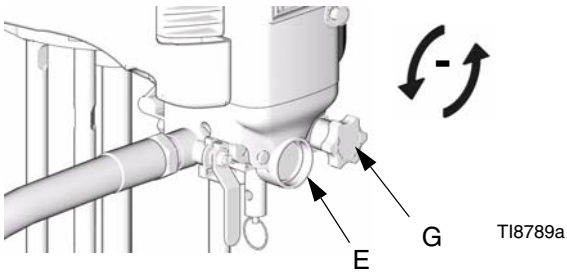
3.) : (

4. () ()

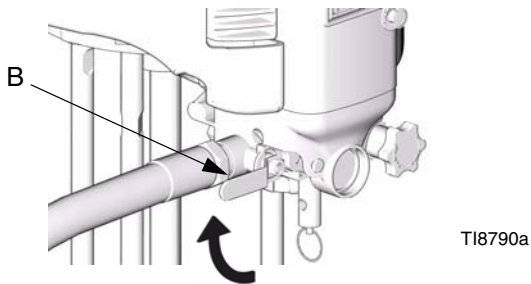


() ()

5. (G) (E) 0



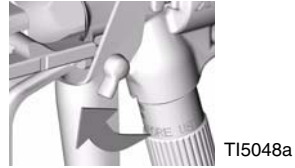
6. (B)



가 가

7.

a.



b.



c.

8.

16

가

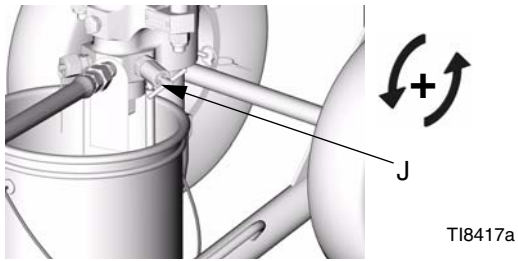
9



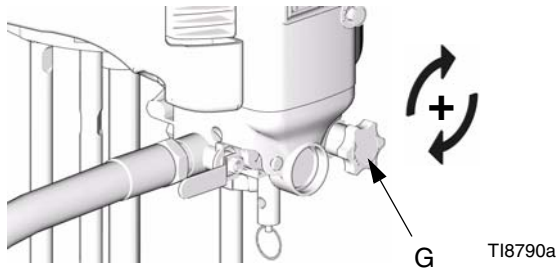
가	/
가	.

9.

/ (J)



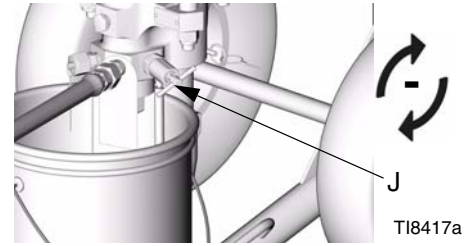
10. 가
(G)



11.

가

(J)
가



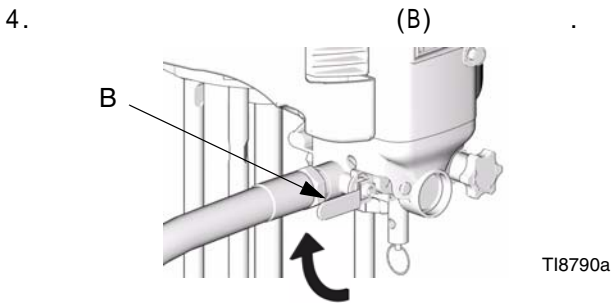
12. 13



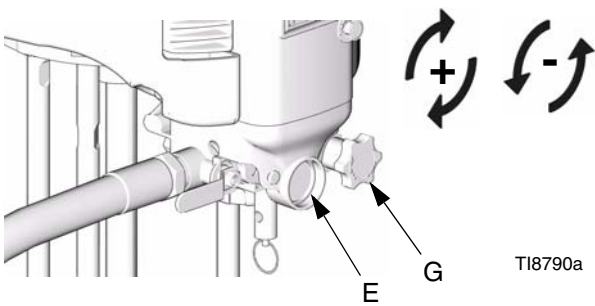
1. . 14 /

2. 13

3. 가



5. (E)
(G) 가



7.

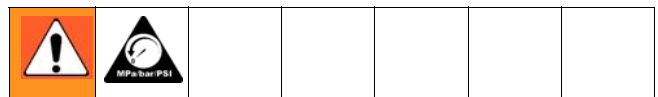
AA



8. 30psi (2. MPa, 21bar)

9. 가 . 14 /

10. 13



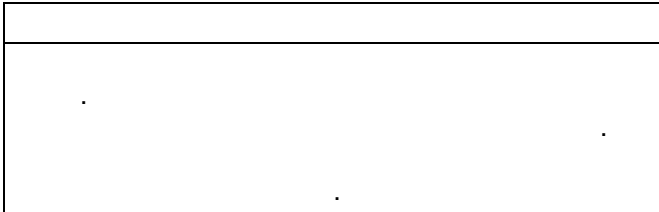
1.

2.

가 가

3.

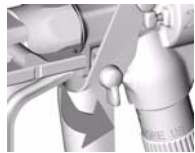
가



1. 13

2. 가

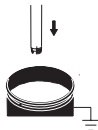
3.



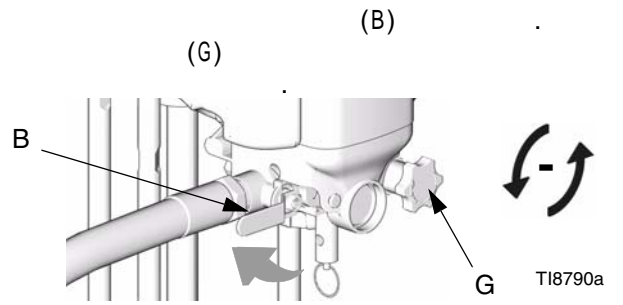
T15049a

4.

가



5.



6.

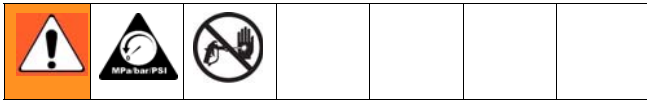
가



7. 13

가 가
가 가

가



A B
weight oil)

(light-

4



가

13

1. 14 /

2. 13

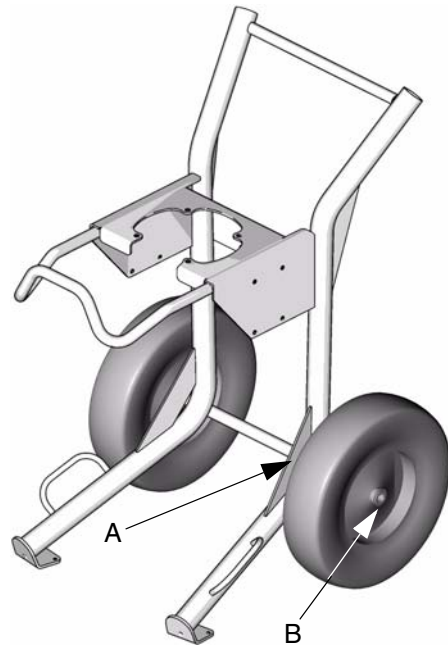
3. (S, 1)
TSL
25-30ft-lb(34-41 N•m)

4.

5.

6.

7.

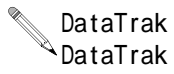


T18410a

4:

-

DataTrak

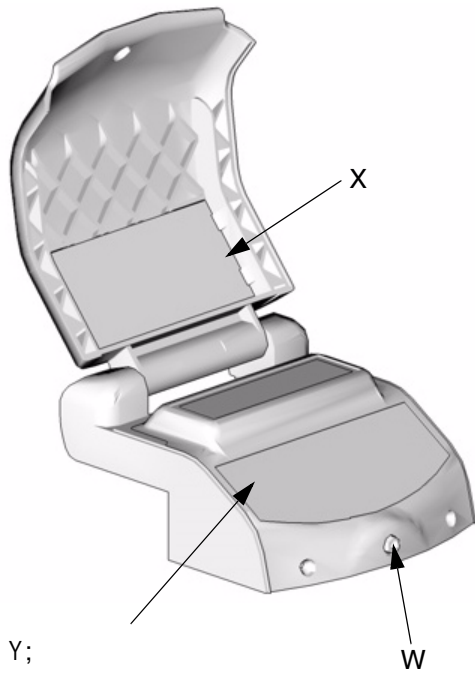


DataTrak
DataTrak

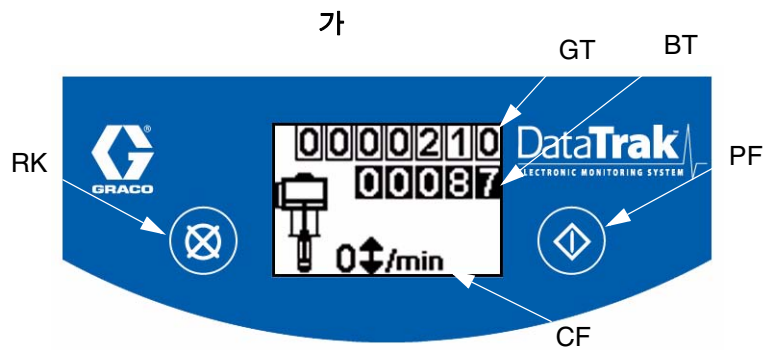
4

5

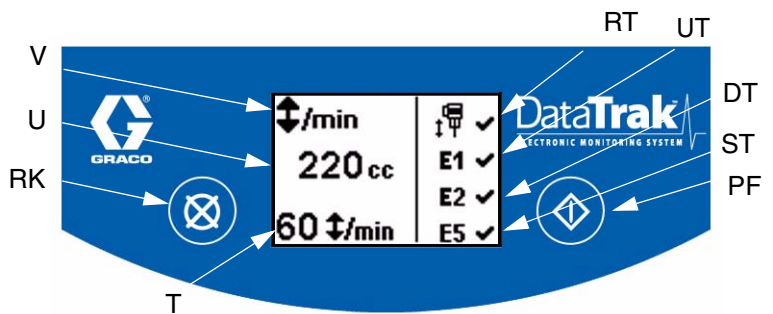
T , (가 ; 00=OFF) RK (. 3
 U (가) 가 .)
 V (가 / , gpm [US], gpm CF /
 [Imperial], oz/min [US], oz/min [Imperial], l/min BT
 cc/min) GT
 RT (/)
 W LED() UT E1 (/)
 X (22 3) DT E2 (/)
 Y ST E5 (/)
 PF / (/)
 . / (BT) 가
 .)



TI8215a



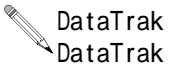
TI8622b



TI8623b

5. DataTrak

DataTrak



4



(Y) 가
가

DataTrak

1. 5 가
5

2. , E1, E2 E5



E1, E2 E5
✓ 가

5

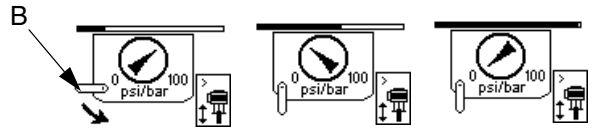
3. E5



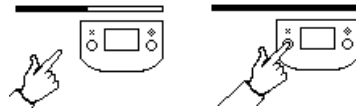
가

1. 5 가
LED(W) 가 (3) (Y)

2. (B) 가
가 3




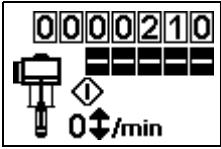




3.









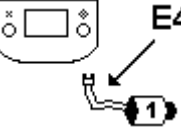


4. (B)



(T) 0 (RT)
 (5) .

1. /
5 / 5 가 1 (Y) 가
LED 가 / 가 3 가
DataTrak


2. / (BT) 가 DataTrak 가 가 LED(W, 5)가
3. / 3 가  가 
LED 가 / 가
/ 5 (BT)
10/1
 3
  / 가

3:

			가	가	• • •
 E1	E-1				
 E2	E-2				가
 E3	E-3				311238
 E4	E-4	1			• 가 • 가
 E4	E-4	가	가		• 가 •
 E5	E-5	2			• 가 • 가 • 가 • 가
 E6 Fuse 250mA	E-6	가	가		• • (140 ° F [60 ° C]) •)



1. 13

2. 가

	가	가
		*
	가	
	DataTrak 가	20 DataTrak
	가	가
	/ ID 가	* ID
	가	11
	가	
	가	
가 가	가 가	
	가	
	가	11
		Lower Xtreme 24 Xtreme Lower (311762)
		PTFE
가		
	가	

*

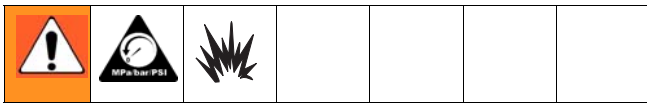
13

가

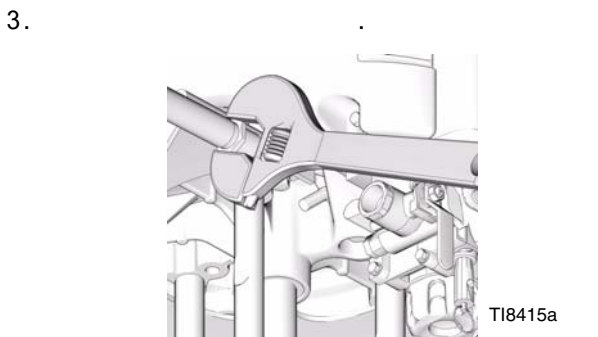
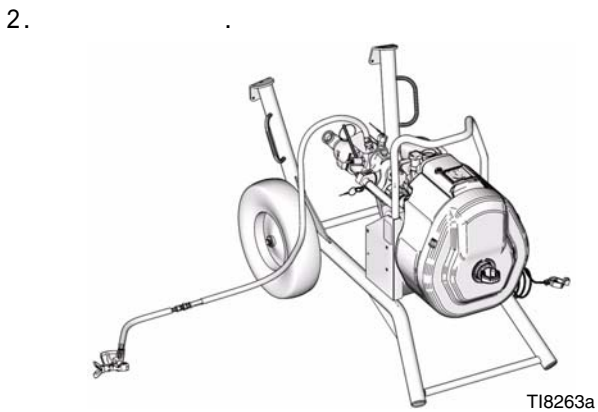
Xtreme Lower

- 가
-
-
-
-
- 222955
- Loctite[®] 2760^{??}

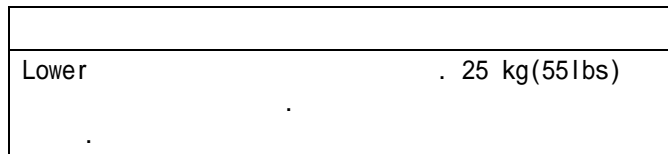
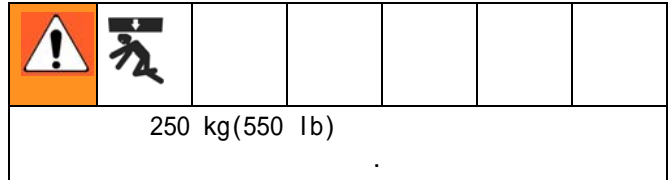
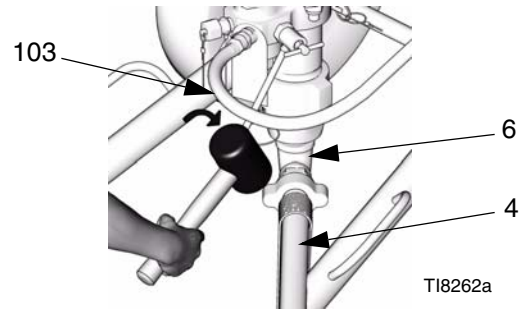
Lower



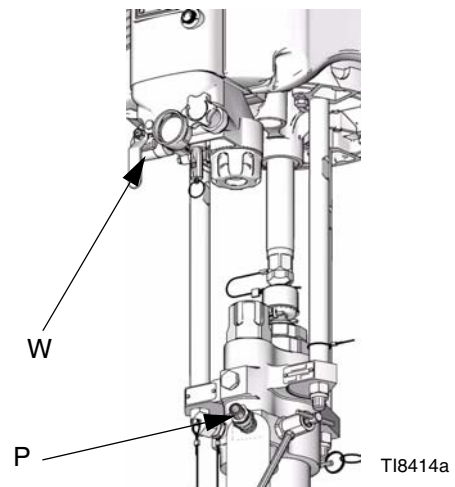
1. (14) /
(13))



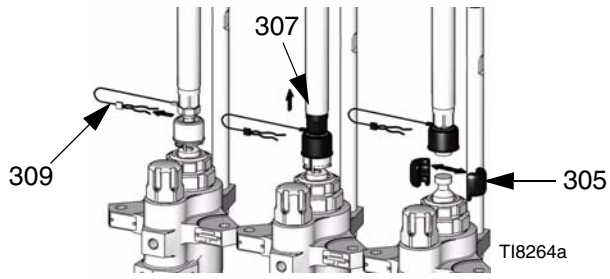
4. (103) (4)
(6)



5. (P) 가 (W) Lower



6. (309) (307)



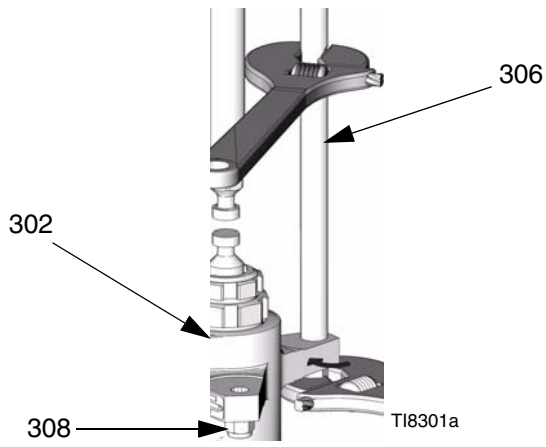
8. Xtreme Lower (311762) Lower

9. Lower



(308) 50-60 ft-lb(68-81 N•m)

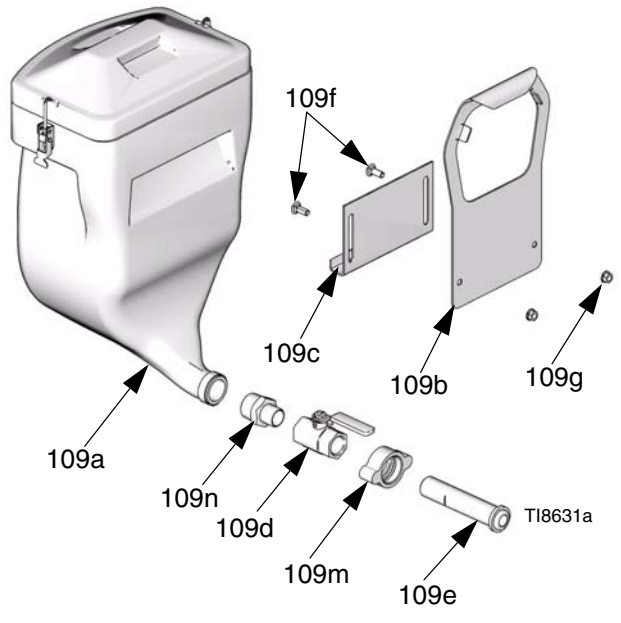
7. (308) (306) 가 Lower (302)





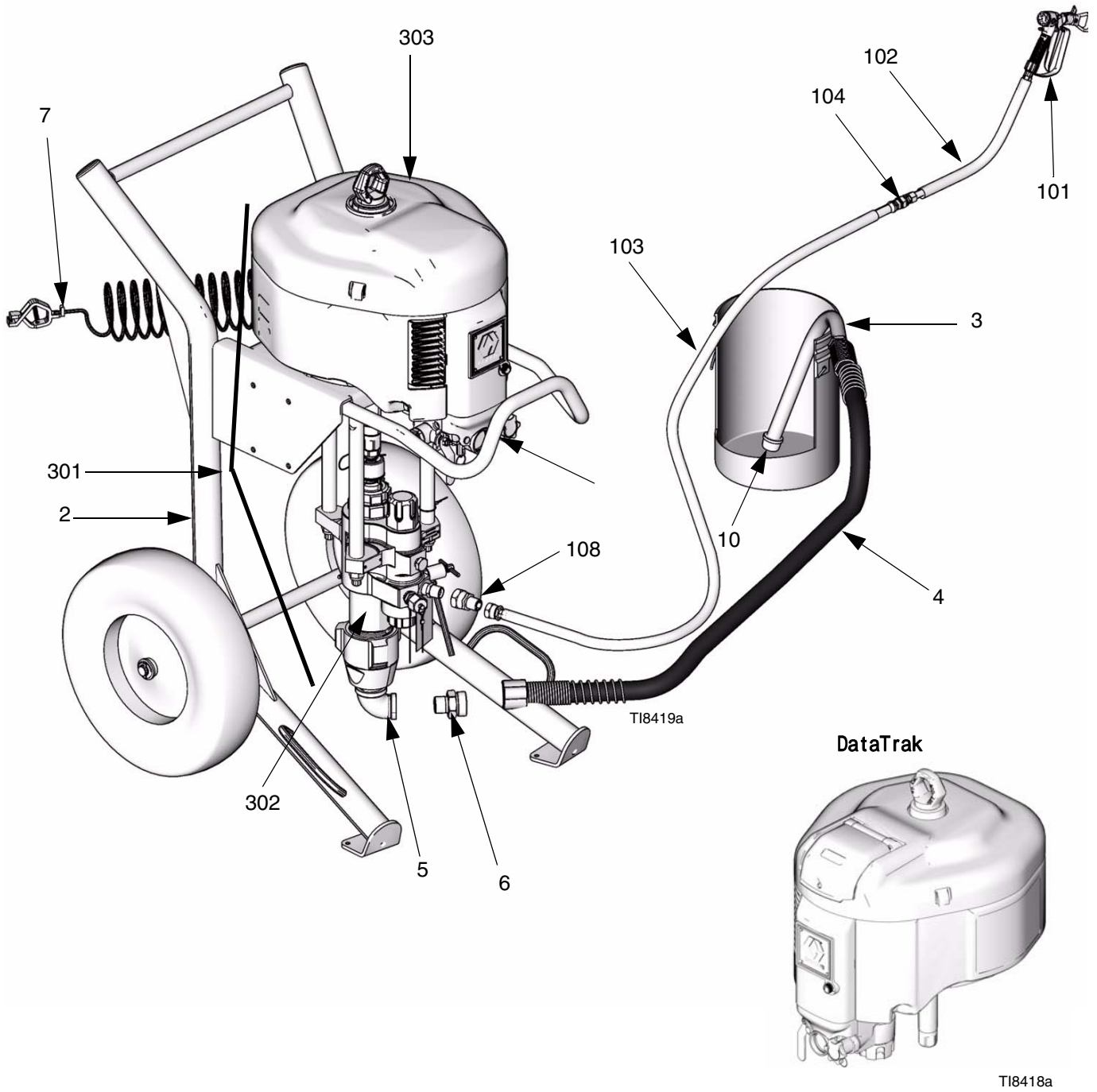
- 1. 가
- 2. 7/16 (11mm)
3
46 L290C# Lower 가
(16:1, 25:1, 45:1)
- 3.
- 4. (213)
- 5. 12

- 1. (109b)
- 2. (109c) (109f)
(109g) (109b)
- 3. (109a)
(109n)
- 4. (109a)
- 5. (109d, 109m 109e)
- 6. (109m) Lower
- 7.



Xtreme

()



6: X60DH3

Xtreme

31

(*) 가

30

30

	301	302	303
	(39)	Lower (311762)	(311238)
X25D*1	P25EC4	L290C2	N34DT0
X25D*2	P25EC4	L290C2	N34DT0
X25D*3	P25DC4	L290C2	N34DN0
X25D*4	P25DC4	L290C2	N34DN0
X25D*5	P25EC4	L290C2	N34DT0
X25D*6	P25DC4	L290C2	N34DN0
X30D*1	P30EC4	L220C2	N34DT0
X30D*2	P30EC4	L220C2	N34DT0
X30D*3	P30DC4	L220C2	N34DN0
X30D*4	P30DC4	L220C2	N34DN0
X30D*5	P30EC4	L220C2	N34DT0
X30D*6	P30DC4	L220C2	N34DN0
X35D*1	P35EC4	L115C2	N22DT0
X35D*2	P35EC4	L115C2	N22DT0
X35D*3	P35DC4	L115C2	N22DN0
X35D*4	P35DC4	L115C2	N22DN0
X35D*5	P35EC4	L115C2	N22DT0
X35D*6	P35DC4	L115C2	N22DN0
X40D*1	P40EC4	L180C2	N34DT0
X40D*2	P40EC4	L180C2	N34DT0
X40D*3	P40DC4	L180C2	N34DN0
X40D*4	P40DC4	L180C2	N34DN0
X40D*5	P40EC4	L180C2	N34DT0
X40D*6	P40DC4	L180C2	N34DN0
X45D*1	P45EC4	L290C2	N65DT0
X45D*2	P45EC4	L290C2	N65DT0
X45D*3	P45DC4	L290C2	N65DN0

	301	302	303
	(39)	Lower (311762)	(311238)
X45D*4	P45DC4	L290C2	N65DN0
X45D*5	P45EC4	L290C2	N65DT0
X45D*6	P45DC4	L290C2	N65DN0
X45L*1	P45EC4	L290C2	N65DT0
X45L*2	P45EC4	L290C2	N65DT0
X45L*3	P45DC4	L290C2	N65DN0
X45L*4	P45DC4	L290C2	N65DN0
X45L*5	P45EC4	L290C2	N65DT0
X45L*6	P45DC4	L290C2	N65DN0
X46D*1	P46EC4	L145C2	N34DT0
X46D*2	P46EC4	L145C2	N34DT0
X46D*3	P46DC4	L145C2	N34DN0
X46D*4	P46DC4	L145C2	N34DN0
X46D*5	P46EC4	L145C2	N34DT0
X46D*6	P46DC4	L145C2	N34DN0
X50D*1	P50EC4	L250C2	N65DT0
X50D*2	P50EC4	L250C2	N65DT0
X50D*3	P50DC4	L250C2	N65DN0
X50D*4	P50DC4	L250C2	N65DN0
X50D*5	P50EC4	L250C2	N65DT0
X50D*6	P50DC4	L250C2	N65DN0
X50L*1	P50EC4	L250C2	N65DT0
X50L*2	P50EC4	L250C2	N65DT0
X50L*3	P50DC4	L250C2	N65DN0
X50L*4	P50DC4	L250C2	N65DN0
X50L*5	P50EC4	L250C2	N65DT0
X50L*6	P50DC4	L250C2	N65DN0
X55D*1	P55EC4	L115C2	N34DT0
X55D*2	P55EC4	L115C2	N34DT0

	301	302	303
	Lower		
	(39)	(311762)	(311238)
X55D*3	P55DC4	L115C2	N34DN0
X55D*4	P55DC4	L115C2	N34DN0
X55D*5	P55EC4	L115C2	N34DT0
X55D*6	P55DC4	L115C2	N34DN0
X60D*1	P60EC4	L220C2	N65DT0
X60D*2	P60EC4	L220C2	N65DT0
X60D*3	P60DC4	L220C2	N65DN0
X60D*4	P60DC4	L220C2	N65DN0
X60D*5	P60EC4	L220C2	N65DT0
X60D*6	P60DC4	L220C2	N65DN0
X60L*1	P60EC4	L220C2	N65DT0
X60L*2	P60EC4	L220C2	N65DT0
X60L*3	P60DC4	L220C2	N65DN0
X60L*4	P60DC4	L220C2	N65DN0
X60L*5	P60EC4	L220C2	N65DT0
X60L*6	P60DC4	L220C2	N65DN0
X70D*1	P70EC4	L180C2	N65DT0
X70D*2	P70EC4	L180C2	N65DT0
X70D*3	P70DC4	L180C2	N65DN0
X70D*4	P70DC4	L180C2	N65DN0
X70D*5	P70EC4	L180C2	N65DT0
X70D*6	P70DC4	L180C2	N65DN0
X70L*1	P70EC4	L180C2	N65DT0
X70L*2	P70EC4	L180C2	N65DT0
X70L*3	P70DC4	L180C2	N65DN0
X70L*4	P70DC4	L180C2	N65DN0
X70L*5	P70EC4	L180C2	N65DT0
X70L*6	P70DC4	L180C2	N65DN0
X80D*1	P80EC4	L085C2	N34DT0
X80D*2	P80EC4	L085C2	N34DT0
X80D*3	P80DC4	L085C2	N34DN0
X80D*4	P80DC4	L085C2	N34DN0
X80D*5	P80EC4	L085C2	N34DT0
X80D*6	P80DC4	L085C2	N34DN0
X90D*1	P90EC4	L145C2	N65DT0
X90D*2	P90EC4	L145C2	N65DT0
X90D*3	P90DC4	L145C2	N65DN0
X90D*4	P90DC4	L145C2	N65DN0

	301	302	303
	Lower		
	(39)	(311762)	(311238)
X90D*5	P90EC4	L145C2	N65DT0
X90D*6	P90DC4	L145C2	N65DN0
X90L*1	P90EC4	L145C2	N65DT0
X90L*2	P90EC4	L145C2	N65DT0
X90L*3	P90DC4	L145C2	N65DN0
X90L*4	P90DC4	L145C2	N65DN0
X90L*5	P90EC4	L145C2	N65DT0
X90L*6	P90DC4	L145C2	N65DN0

가 , X60DH5

5		
H		287884
L		287919
W		255143

가

X60DH5

DataTrak

6		
5		; DataTrak
6		; DataTrak

		N(NXT)
	cc	65 = 6500 34 = 3400 22 = 2200
		D = L = R =
		N. T = DataTrak H =
		0 =

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
2		CART	1	2		CART	1
	287884	Heavy duty (H); see pg. 35			287884	Heavy duty (H); see pg. 35	
	287919	Light weight (L); see pg. 35			287919	Light weight (L); see pg. 35	
3	197682	TUBE, suction	1	5	116401	ADAPTER, elbow	1
4	247301	HOSE, suction, 1 in., NPT x quick connect, 6 ft.	1	6	116402	ADAPTER, quick connect	1
5	116401	ADAPTER, elbow	1	7	244524	WIRE, ground assy. w/ clamp	1
6	116402	ADAPTER, quick connect	1	11*	100101	SCREW, mounting, cap, hex head	4
7	244524	WIRE, ground assy. w/ clamp	1	12*	100133	WASHER, lock	4
10	181072	INLET, strainer	1	101		GUN, spray	1
11*	100101	SCREW, mounting, cap, hex head	4	XTR504		XTR5 spray gun for models with 25:1 - 50:1 ratio only	
12*	100133	WASHER, lock	4	XTR704		XTR7 spray gun for models with 55:1 - 90:1 ratio only	
13♦	247312	PLATE, adapter kit (includes 13a-13b) for NXT 2200 Air Motors	1	102		HOSE, fluid; nylon; 1/4 in. ID, 1/4 npsm(fbe); 6 ft.	1
13a*		NUT, lock	4		H42506	Models with 25:1 - 45:1 ratio	
13b*		PLATE, adapter	1		H52506	Models with 46:1 - 55:1 ratio	
					H72506	Models with 60:1 - 90:1 ratio	
♦ X35***				103		HOSE, fluid; nylon, 3/8 in. ID; 3/8 npsm(fbe); 50 ft.	1
*					H43850	Models with 25:1 - 45:1 ratio	
					H53850	Models with 46:1 - 55:1 ratio	
					H73850	Models with 60:1 - 90:1 ratio	
				104	164856	FITTING, NIPPLE, reducing; 3/8 x 1/4 npt(m)	1
				108	162505	FITTING, union, swivel; 1/2 in. F x 3/8 in. M	1
				109	288347	HOPPER, kit (includes a - n)	1
				109a		HOPPER, fluid	1
				109b		BRACKET, hopper	1
				109c		BRACKET, hanger, hopper	1
				109d		VALVE, ball	1
				109e		FITTING, connection, hopper	1
				109f		SCREW, cap, hex head	2
				109g		NUT, hex, flanged	2
				109m		NUT, wing	1
				109n		FITTING, NIPPLE, reducing	1
				110♦	247312	PLATE, adapter kit (includes a-b) for NXT 2200 Air Motors	1
				110a*		NUT, lock	4
				110b*		PLATE, adapter	1
				♦ X35***			
				*			
Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
101		GUN, spray	1				
	XTR504	XTR5 spray gun for models with 25:1 - 50:1 ratio only					
	XTR704	XTR7 spray gun for models with 55:1 - 90:1 ratio only					
102		HOSE, fluid; nylon; 1/4 in. ID, 1/4 npsm(fbe); 6 ft.	1				
	H42506	Models with 25:1 - 45:1 ratio					
	H52506	Models with 46:1 - 55:1 ratio					
	H72506	Models with 60:1 - 90:1 ratio					
103		HOSE, fluid; nylon, 3/8 in. ID; 3/8 npsm(fbe); 50 ft.	1				
	H43850	Models with 25:1 - 45:1 ratio					
	H53850	Models with 46:1 - 55:1 ratio					
	H73850	Models with 60:1 - 90:1 ratio					
104	164856	FITTING, nipple, reducing; 3/8 x 1/4 npt(m)	1				
108	162505	FITTING, union, swivel; 1/2 in. F x 3/8 in. M	1				

287978

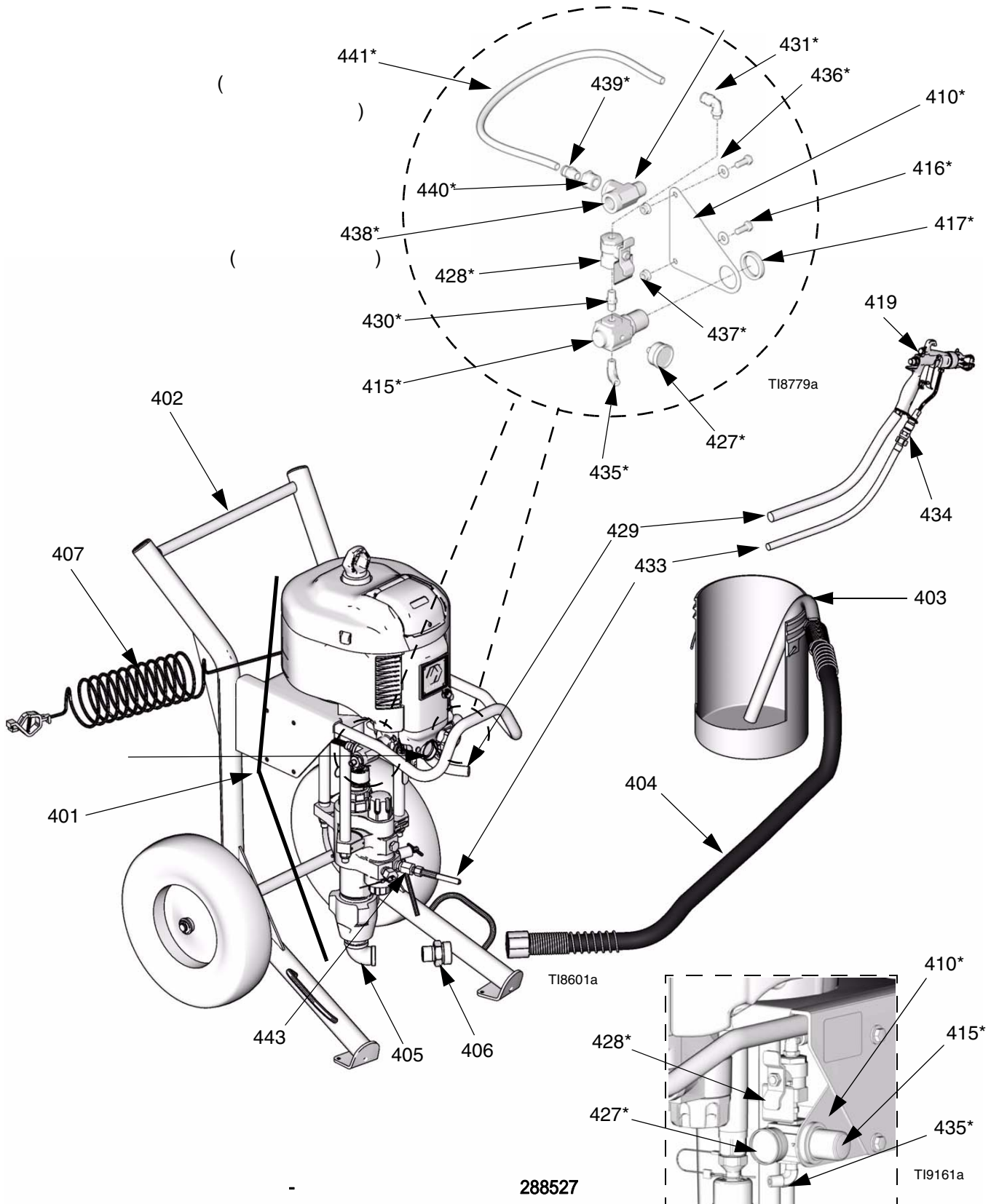
Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
203	197682	TUBE, suction	1	203	197682	TUBE, suction	1
204	247302	HOSE, suction, 1 in., NPT x quick connect; 10 ft.	1	204	247302	HOSE, suction, 1 in., NPT x quick connect; 10 ft.	1
205	116401	ADAPTER, elbow	1	205	116401	ADAPTER, elbow	1
206	116402	ADAPTER, quick connect	1	206	116402	ADAPTER, quick connect	1
207	244524	WIRE, ground assy. w/clamp	1	207	244524	WIRE, ground assy. w/clamp	1
208	100101	SCREW, mounting, cap, hex head	4	208	100101	SCREW, mounting, cap, hex head	4
209	100133	WASHER, lock	4	209	100133	WASHER, lock	4
210	181072	INLET, strainer	1	210	181072	INLET, strainer	1
211	245136	TUBE, intake extension (includes 211a-211b)	1	211	245136	TUBE, intake extension (includes 211a-211b)	1
211a		COUPLING, pipe, 1 in.	1	211a		COUPLING, pipe, 1 in.	1
211b		TUBE, intake	1	211b		TUBE, intake	1
213	255143	BRACKET (W), mounting (includes 208-209)	1	213	255143	BRACKET (W), mounting (includes 208-209)	1
214◆	247312	PLATE, adapter kit (includes 214a-214b) for NXT 2200 Air Motors	1	214	218029	FILTER, fluid	1
214a*		NUT, lock	4	215	100509	PLUG, pipe	2
214b*		PLATE, adapter	1	216	150286	ADAPTER, 2 x 3/8-18 NPT	1
				217	210658	VALVE, ball	1
				218	157705	UNION, swivel, 3/8-18 npsm x 1/4-18 NPT	1
				219	155665	UNION, adapter, 3/8-18 npsm x 3/8-18 NPT	1
				220	161800	ADAPTER, 3/4 x 3/8 mbe	1
				301	P40MC3	PUMP	1

◆ X35***

*

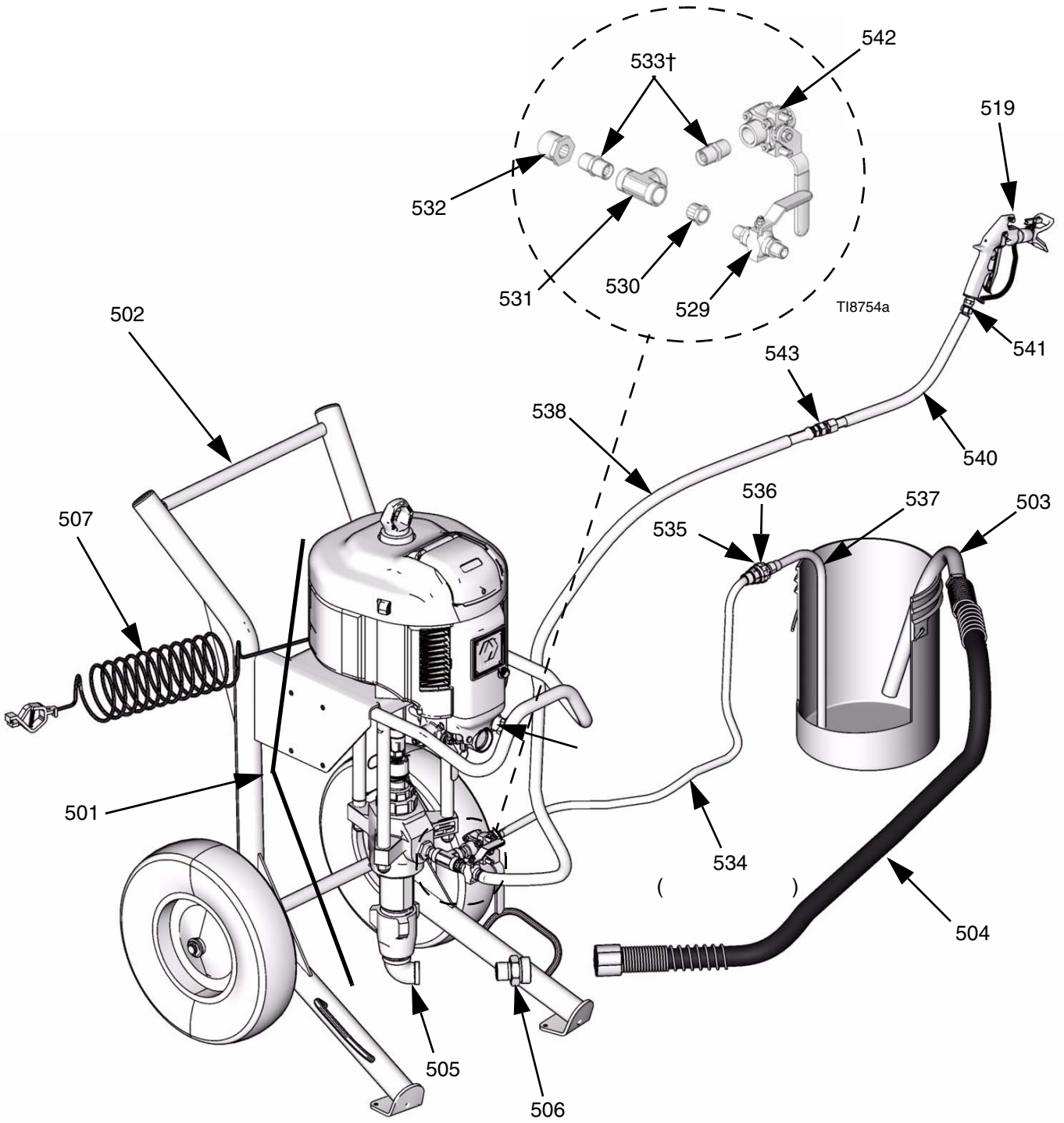


Xtreme



8: 287976

Xtreme



T18603a

287975 287976

287971, 287972, 287973, 287974

Ref.	Part	Description	Qty.	Ref.	Part	Description	Qty.
401	P30EC4	PUMP, assy. 287975	1	501	P25DC3	PUMP, assy. 287971	1
	P40EC4	PUMP, assy. 287976	1		P40DC3	PUMP, assy. 287972	1
402	287884	CART, heavy duty; see pg. 35	1		P25EC3	PUMP, assy. 287973	1
403	197682	TUBE, suction	1		P40EC3	PUMP, assy. 287974	1
404	247301	HOSE, suction, 1 in., NPT x quick connect, 6 ft.	1	502	287884	CART, heavy duty; see pg. 35	1
405	116401	ADAPTER, elbow	1	503	197682	TUBE, suction	1
406	116402	ADAPTER, quick connect	1	504	247301	HOSE, suction, 1 in., NPT x quick connect, 6 ft.	1
407	244524	WIRE, ground assembly w/ clamp	1	505	116401	ADAPTER, elbow	1
410*	288523	BRACKET, air controls	1	506	116402	ADAPTER, quick connect	1
415*	116513	REGULATOR, air, gun	1	507	244524	WIRE, ground assembly w/ clamp	1
416*	100101	SCREW, mounting, cap, hex hd	6	516*	100101	SCREW, mounting, cap, hex hd	4
417*	116514	NUT, regulator mount	1	518*	100133	WASHER, lock	4
418*	100133	WASHER, lock	4	519✓	238591	GUN, spray	1
419	249238	GUN, spray	1	529	238612	VALVE, ball	1
427*	108190	GAUGE, pressure, gun	1	530	100081	BUSHING, pipe	1
428*	116473	VALVE, ball, vented, 2 way	1	531	103475	FITTING, tee, pipe	1
429	210868	HOSE, air, coupled, 50 ft.	1	532		BUSHING, pipe	1
430*	156971	NIPPLE, short	1		100380	Model 287973	1
431*	114128	ELBOW, male, swivel	1		157191	Model 287974	1
433	H52550	HOSE, fluid; nylon, 1/4 in. ID; 1/4 npsm(fbe); 50 ft.	1	533†	158491	FITTING, nipple	1
434	189018	SWIVEL	1	534	235148	HOSE, coupled, 6 ft	1
435*	111763	ELBOW, 1/4 npt	1	535	100896	FITTING, bushing, pipe	1
436*	100023	WASHER, flat	2	536	157785	FITTING, swivel	1
437*	112958	NUT, hex, flanged	2	537	165767	TUBE, suction	1
438*	111337	FITTING, tee, street	1	538✓	H43850	HOSE, fluid; nylon, 3/8 in. ID; 3/8 npsm(fbe); 50 ft.	1
439*	114129	CONNECTOR, male	1	540✓	H42506	HOSE, fluid; nylon; 1/4 in. ID, 1/4 npsm(fbe); 6 ft.	1
440*	100505	BUSHING, pipe	1	541✓	189018	FITTING, swivel, 1/4-18 npsm(f) x 1/4-18 npsm(m)	1
441*		TUBE	1	542	102646	VALVE, ball	1
443	159842	ADAPTER, bushing, 1/4 npt(m) x 1/2 npt(f)	1	543✓	164856	FITTING, nipple, reducing; 3/8 x 1/4 npt(m)	1

* .

*

288527

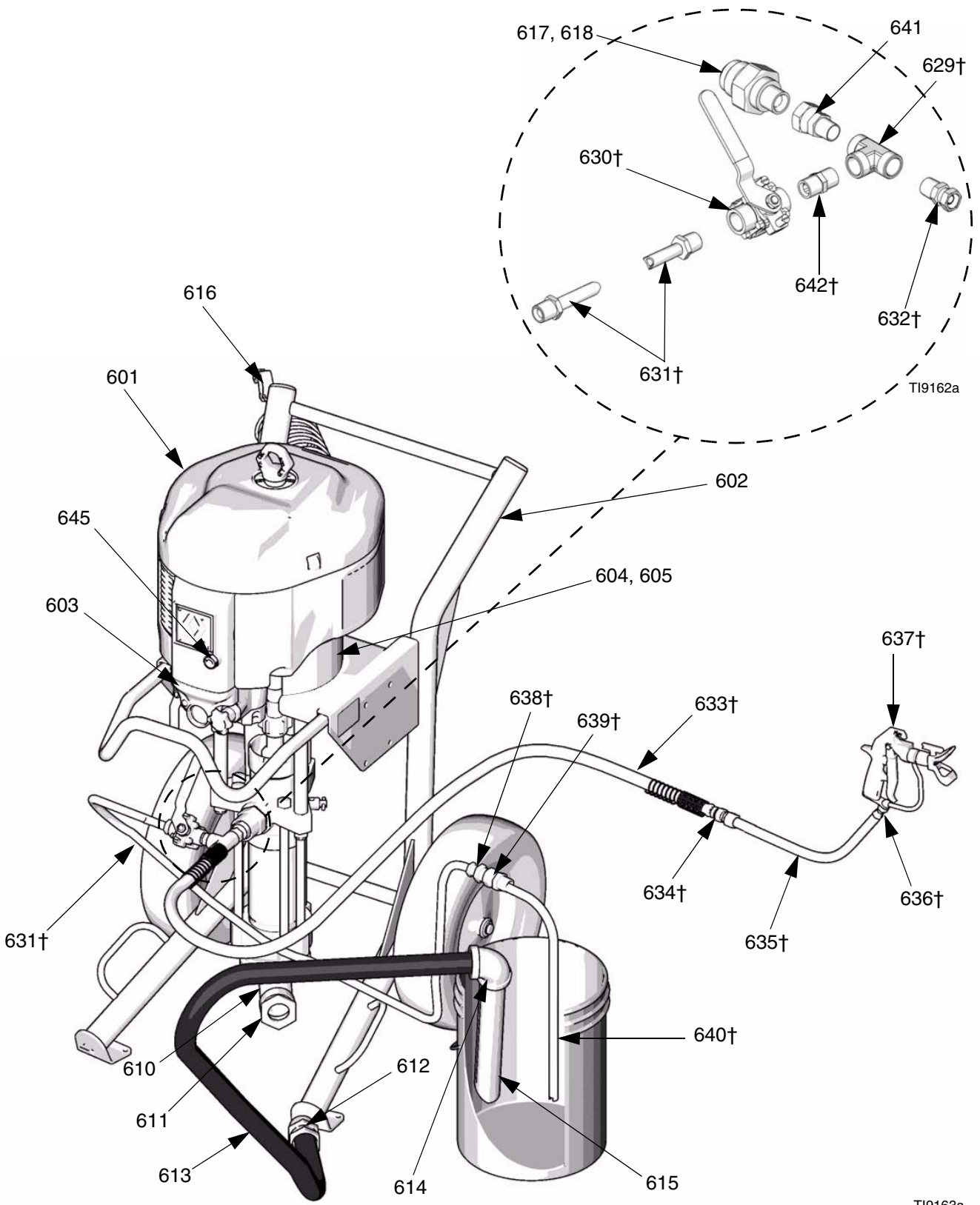
* .

† 287971 287973 2; 287972

287974 1.

✓ 287973 287974 .

Dura-Flo



T19163a

10 287980

- Dura-Flo

287979, 287980 287981



287980

가

Ref.	Part	Description	Qty.
601	P23DCD	PUMP, Dura-Flo,6500/580	1
	★P32DCD	PUMP, Dura-Flo, 6500/430	1
602	287884	CART, heavy duty, see pg. 38	1
603	NXT021	CONTROL, air, integrated	1
604	15K296	SPACER	1
605*	120465	SPACER, mounting, threaded	4
606*	100133	WASHER, lock	4
610	100088	ELBOW, street, pipe, 90 degrees	1
611	109505	BUSHING	1
612	113864	UNION, swivel,1 1/2 npt	1
613	222914	HOSE, coupled	1
614	109475	ELBOW, pipe, female, 90 degrees	1
615	184475	TUBE, suction	1
616	244524	WIRE, ground assembly w/ clamp	1
617	109213	PACKING, o-ring	1
618	184470	FITTING, outlet	1

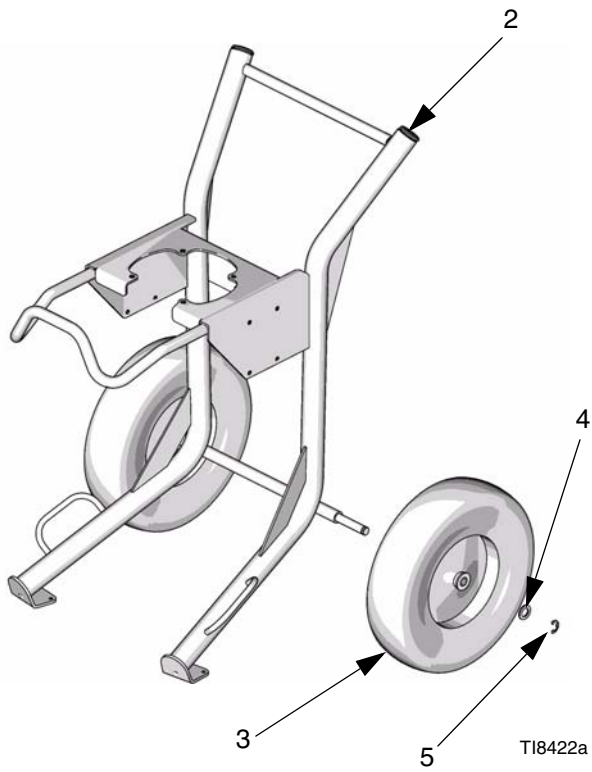
Ref.	Part	Description	Qty.
629†	103475	FITTING, tee, pipe	1
630†	102646	VALVE, ball	1
631†	235148	HOSE, coupled, 6 ft	1
632†	158256	UNION, swivel	1
633†	240797	HOSE, coupled, 3/8 x 50	1
634†	164856	FITTING, nipple, reducing	1
635†	239984	HOSE, coupled, 1/4 in. x 25	1
636†	189018	SWIVEL, 5800 psi	1
637†	238591	GUN, spray	1
638†	100896	FITTING, bushing, pipe	1
639†	157785	FITTING, swivel	1
640†	165767	TUBE, suction	1
641†	113344	SWIVEL, union assy	1
642†	158491	FITTING, nipple	1
644*	100131	NUT, full hex	4
645	15J277	CONTROL, de-ice, assembly	1

† 287980

★ 287981

*

287884



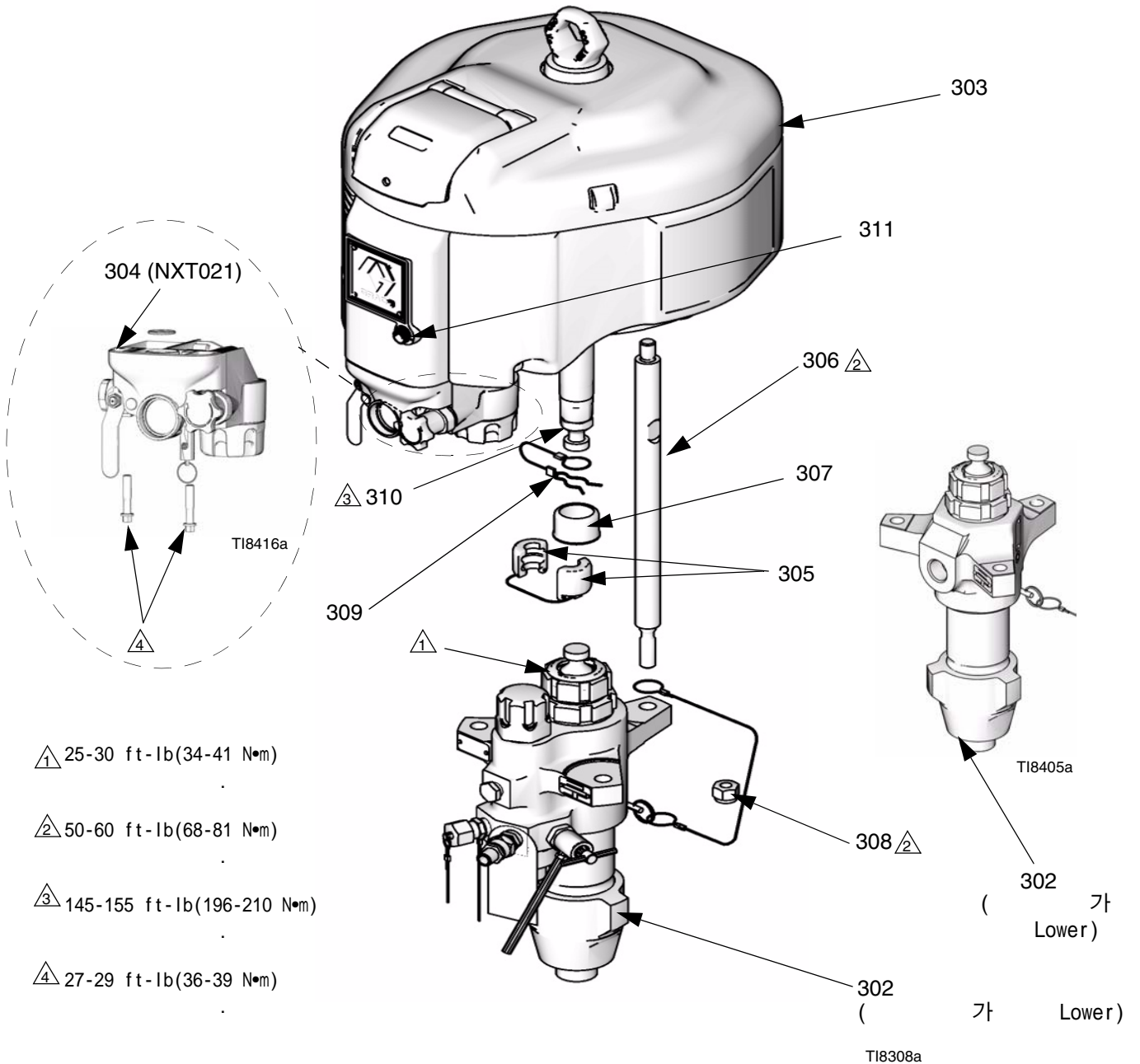
Ref.	Part	Description	Qty.
2	113361	CAP, tube, round	2
3	113362	WHEEL, semi-pneumatic	2
4		WASHER	2
5	113436	RING, retaining	2

287919



Ref.	Part	Description	Qty.
2	116406	WHEEL, semi-pneumatic	2
3	113436	RING, retaining	2

L085C#	Lower 가	(80:1)	40
L115C#	Lower 가	(35:1, 55:1)	41
L145C#	L14AC1 Lower 가	(31:1, 46:1, 90:1)	42
L180C#	L18AC1 Lower 가	(24:1, 40:1, 70:1)	43
L220C#	Lower 가	(21:1, 30:1, 60:1)	44
L250C#	Lower 가	(50:1)	45
L290C#	Lower 가	(16:1, 25:1, 45:1)	46



L085C# Lower 가 (80:1)

	302		303	304	305	306	307	308	309	310	311
	Lower (311762)		(311238)	(NXT021) (311239)	,	,	,	,	(,)	,	
P80DC1	L085C1		N34DNO		247167 ()	257150	197340	101712	244820	15H392	NXT112 (5)
P80DC2	L085C2	✓	N34DNO								
P80DC3	L085C1		N34DNO	✓							
P80DC4	L085C2	✓	N34DNO	✓							
P80EC1	L085C1		N34DT0								
P80EC2	L085C2	✓	N34DT0								
P80EC3	L085C1		N34DT0	✓							
P80EC4	L085C2	✓	N34DT0	✓							
P80LC1	L085C1		N34LNO								
P80LC2	L085C2	✓	N34LNO								
P80LC3	L085C1		N34LNO	✓							
P80LC4	L085C2	✓	N34LNO	✓							
P80MC1	L085C1		N34LTO								
P80MC2	L085C2	✓	N34LTO								
P80MC3	L085C1		N34LTO	✓							
P80MC4	L085C2	✓	N34LTO	✓							
	1		1	1	1	3	1	3	1	1	1

L115C# Lower 가)

(35:1, 55:1

	302		303	304	305	306	307	308	309	310	311
	Lower (311762)		(311238)	(NXT021) (311239)	,	,	,	,	()	,	
P35DC1	L115C1		N22DNO		247167 ()	257150	197340	101712	244820	15H392	NXT112 (5)
P35DC2	L115C2	✓	N22DNO								
P35DC3	L115C1		N22DNO	✓							
P35DC4	L115C2	✓	N22DNO	✓							
P35EC1	L115C1		N22DT0								
P35EC2	L115C2	✓	N22DT0								
P35EC3	L115C1		N22DT0	✓							
P35EC4	L115C2	✓	N22DT0	✓							
P35LC1	L115C1		N22LNO								
P35LC2	L115C2	✓	N22LNO								
P35LC3	L115C1		N22LNO	✓							
P35LC4	L115C2	✓	N22LNO	✓							
P35MC1	L115C1		N22LT0								
P35MC2	L115C2	✓	N22LT0								
P35MC3	L115C1		N22LT0	✓							
P35MC4	L115C2	✓	N22LT0	✓							
P55DC1	L115C1		N34DNO								
P55DC2	L115C2	✓	N34DNO								
P55DC3	L115C1		N34DNO	✓							
P55DC4	L115C2	✓	N34DNO	✓							
P55EC1	L115C1		N34DT0								
P55EC2	L115C2	✓	N34DT0								
P55EC3	L115C1		N34DT0	✓							
P55EC4	L115C2	✓	N34DT0	✓							
P55LC1	L115C1		N34LNO								
P55LC2	L115C2	✓	N34LNO								
P55LC3	L115C1		N34LNO	✓							
P55LC4	L115C2	✓	N34LNO	✓							
P55MC1	L115C1		N34LT0								
P55MC2	L115C2	✓	N34LT0								
P55MC3	L115C1		N34LT0	✓							
P55MC4	L115C2	✓	N34LT0	✓							
	1		1	1	1	3	1	3	1	1	1

L145C# L14AC1 Lower 가 (31:1, 46:1, 90:1)

	302		303	*304	305	306	307	308	309	310	311
	Lower (311762)		(311238)	(NXT021) (311239)	,	,	,	,	()	,	
P31LC1	L14AC1		N22LNO								
P31MC1	L14AC1		N22LTO								
P31DC1	L14AC1		N22DNO								
P31EC1	L14AC1		N22DTO								
P46DC1	L145C1		N34DNO								
P46DC2	L145C2	✓	N34DNO								
P46DC3	L145C1		N34DNO	✓							
P46DC4	L145C2	✓	N34DNO	✓							
P46EC1	L145C1		N34DTO								
P46EC2	L145C2	✓	N34DTO								
P46EC3	L145C1		N34DTO	✓							
P46EC4	L145C2	✓	N34DTO	✓							
P46LC1	L145C1		N34LNO								
P46LC2	L145C2	✓	N34LNO								
P46LC3	L145C1		N34LNO	✓							
P46LC4	L145C2	✓	N34LNO	✓							
P46MC1	L145C1		N34LTO								
P46MC2	L145C2	✓	N34LTO								
P46MC3	L145C1		N34LTO	✓	244819	257150	197340	101712	244820	15H392	NXT112 (5)
P46MC4	L145C2	✓	N34LTO	✓							
P90DC1	L145C1		N65DNO								
P90DC2	L145C2	✓	N65DNO								
P90DC3	L145C1		N65DNO	✓							
P90DC4	L145C2	✓	N65DNO	✓							
P90EC1	L145C1		N65DTO								
P90EC2	L145C2	✓	N65DTO								
P90EC3	L145C1		N65DTO	✓							
P90EC4	L145C2	✓	N65DTO	✓							
P90LC1	L145C1		N65LNO								
P90LC2	L145C2	✓	N65LNO								
P90LC3	L145C1		N65LNO	✓							
P90LC4	L145C2	✓	N65LNO	✓							
P90MC1	L145C1		N65LTO								
P90MC2	L145C2	✓	N65LTO								
P90MC3	L145C1		N65LTO	✓							
P90MC4	L145C2	✓	N65LTO	✓							
	1		1	1	1	3	1	3	1	1	1

* NXT021 P90xxx

L180C# L18AC1 Lower 가 (24:1, 40:1, 70:1)

	302	303	304	305	306	307	308	309	310	311
	Lower (311762)		(311238)	(NXT021) (311239)	,	,	,	,	(,)	,
P24LC1	L18AC1		N22LNO							
P24MC1	L18AC1		N22LTO							
P24DC1	L18AC1		N22DNO							
P24EC1	L18AC1		N22DTO							
P40DC1	L180C1		N34DNO							
P40DC2	L180C2	✓	N34DNO							
P40DC3	L180C1		N34DNO	✓						
P40DC4	L180C2	✓	N34DNO	✓						
P40EC1	L180C1		N34DTO							
P40EC2	L180C2	✓	N34DTO							
P40EC3	L180C1		N34DTO	✓						
P40EC4	L180C2	✓	N34DTO	✓						
P40LC1	L180C1		N34LNO							
P40LC2	L180C2	✓	N34LNO							
P40LC3	L180C1		N34LNO	✓						
P40LC4	L180C2	✓	N34LNO	✓						
P40MC1	L180C1		N34LTO							
P40MC2	L180C2	✓	N34LTO							
P40MC3	L180C1		N34LTO	✓	244819	257150	197340	101712	244820	15H392
P40MC4	L180C2	✓	N34LTO	✓						NXT112 (5)
P70DC1	L180C1		N65DNO							
P70DC2	L180C2	✓	N65DNO							
P70DC3	L180C1		N65DNO	✓						
P70DC4	L180C2	✓	N65DNO	✓						
P70EC1	L180C1		N65DTO							
P70EC2	L180C2	✓	N65DTO							
P70EC3	L180C1		N65DTO	✓						
P70EC4	L180C2	✓	N65DTO	✓						
P70LC1	L180C1		N65LNO							
P70LC2	L180C2	✓	N65LNO							
P70LC3	L180C1		N65LNO	✓						
P70LC4	L180C2	✓	N65LNO	✓						
P70MC1	L180C1		N65LTO							
P70MC2	L180C2	✓	N65LTO							
P70MC3	L180C1		N65LTO	✓						
P70MC4	L180C2	✓	N65LTO	✓						
	1	1	1	1	3	1	3	1	1	1

L220C# Lower 가)

(21:1, 30:1, 60:1

	302		303	304	305	306	307	308	309	310	311
	Lower (311762)		(311238)	(NXT021) (311239)	,	,	,	,	()	,	
P21DC1	L22AC1		N22DNO								
P21EC1	L22AC1		N22DT0								
P21LC1	L22AC1		N22LNO								
P21MC1	L22AC1		N22LT0								
P30DC1	L220C1		N34DNO								
P30DC2	L220C2	✓	N34DNO								
P30DC3	L220C1		N34DNO	✓							
P30DC4	L220C2	✓	N34DNO	✓							
P30EC1	L220C1		N34DT0								
P30EC2	L220C2	✓	N34DT0								
P30EC3	L220C1		N34DT0	✓							
P30EC4	L220C2	✓	N34DT0	✓							
P30LC1	L220C1		N34LNO								
P30LC2	L220C2	✓	N34LNO								
P30LC3	L220C1		N34LNO	✓							
P30LC4	L220C2	✓	N34LNO	✓							
P30MC1	L220C1		N34LT0								
P30MC2	L220C2	✓	N34LT0								
P30MC3	L220C1		N34LT0	✓	244819	257150	197340	101712	244820	15H392	NXT112 (5)
P30MC4	L220C2	✓	N34LT0	✓							
P60DC1	L220C1		N65DNO								
P60DC2	L220C2	✓	N65DNO								
P60DC3	L220C1		N65DNO	✓							
P60DC4	L220C2	✓	N65DNO	✓							
P60EC1	L220C1		N65DT0								
P60EC2	L220C2	✓	N65DT0								
P60EC3	L220C1		N65DT0	✓							
P60EC4	L220C2	✓	N65DT0	✓							
P60LC1	L220C1		N65LNO								
P60LC2	L220C2	✓	N65LNO								
P60LC3	L220C1		N65LNO	✓							
P60LC4	L220C2	✓	N65LNO	✓							
P60MC1	L220C1		N65LT0								
P60MC2	L220C2	✓	N65LT0								
P60MC3	L220C1		N65LT0	✓							
P60MC4	L220C2	✓	N65LT0	✓							
	1		1	1	1	3	1	3	1	1	1

L250C# Lower 가

(50:1)

	302		303	304	305	306	307	308	309	310	311
	Lower (311762)		(311238)	(NXT021) (311239)	,	,	,	,	()	,	
P50DC1	L250C1		N65DNO		244819	257150	197340	101712	244820	15H392	NXT112 (5)
P50DC2	L250C2	✓	N65DNO								
P50DC3	L250C1		N65DNO	✓							
P50DC4	L250C2	✓	N65DNO	✓							
P50EC1	L250C1		N65DT0								
P50EC2	L250C2	✓	N65DT0								
P50EC3	L250C1		N65DT0	✓							
P50EC4	L250C2	✓	N65DT0	✓							
P50LC1	L250C1		N65LNO								
P50LC2	L250C2	✓	N65LNO								
P50LC3	L250C1		N65LNO	✓							
P50LC4	L250C2	✓	N65LNO	✓							
P50MC1	L250C1		N65LTO								
P50MC2	L250C2	✓	N65LTO								
P50MC3	L250C1		N65LTO	✓							
P50MC4	L250C2	✓	N65LTO	✓							
	1		1	1	1	3	1	3	1	1	1

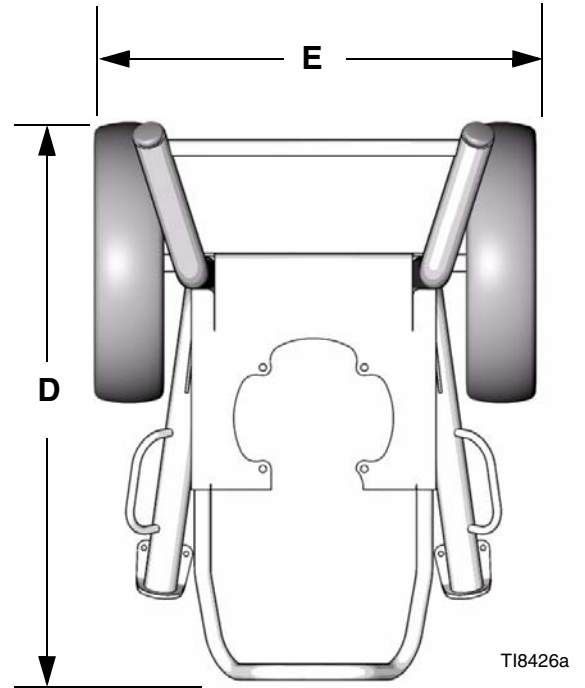
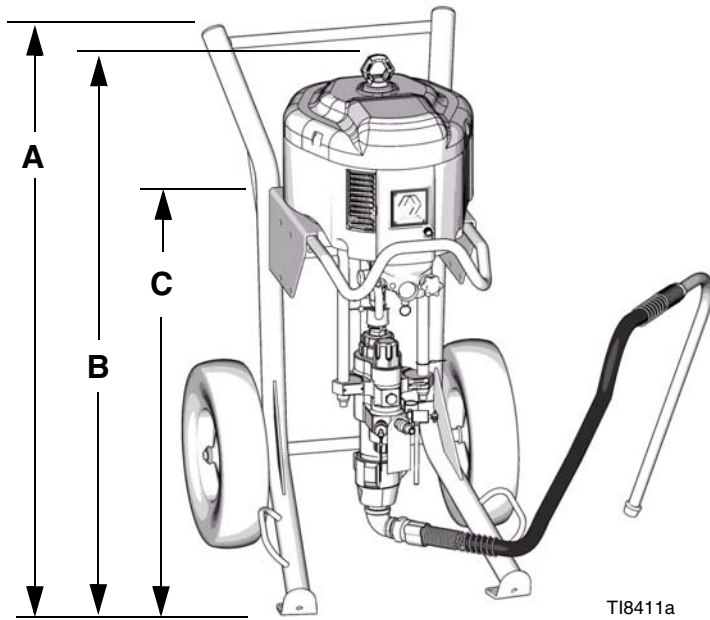
L290C# Lower 가
)

(16:1, 25:1, 45:1

	302		303	304	305	306	307	308	309	310	311
	Lower (311762)		(311238)	(NXT021) (311239)	,	,	,	,	(,)	,	
P16DC1	L29AC1		N22DNO								
P16EC1	L29AC1		N22DT0								
P16LC1	L29AC1		N22LNO								
P16MC1	L29AC1		N22LT0								
P25DC1	L290C1		N34DNO								
P25DC2	L290C2	✓	N34DNO								
P25DC3	L290C1		N34DNO	✓							
P25DC4	L290C2	✓	N34DNO	✓							
P25EC1	L290C1		N34DT0								
P25EC2	L290C2	✓	N34DT0								
P25EC3	L290C1		N34DT0	✓							
P25EC4	L290C2	✓	N34DT0	✓							
P25LC1	L290C1		N34LNO								
P25LC2	L290C2	✓	N34LNO								
P25LC3	L290C1		N34LNO	✓							
P25LC4	L290C2	✓	N34LNO	✓							
P25MC1	L290C1		N34LT0								
P25MC2	L290C2	✓	N34LT0								
P25MC3	L290C1		N34LT0	✓	244819	257150	197340	101712	244820	15H392	NXT112 (5)
P25MC4	L290C2	✓	N34LT0	✓							
P45DC1	L290C1		N65DNO								
P45DC2	L290C2	✓	N65DNO								
P45DC3	L290C1		N65DNO	✓							
P45DC4	L290C2	✓	N65DNO	✓							
P45EC1	L290C1		N65DT0								
P45EC2	L290C2	✓	N65DT0								
P45EC3	L290C1		N65DT0	✓							
P45EC4	L290C2	✓	N65DT0	✓							
P45LC1	L290C1		N65LNO								
P45LC2	L290C2	✓	N65LNO								
P45LC3	L290C1		N65LNO	✓							
P45LC4	L290C2	✓	N65LNO	✓							
P45MC1	L290C1		N65LT0								
P45MC2	L290C2	✓	N65LT0								
P45MC3	L290C1		N65LT0	✓							
P45MC4	L290C2	✓	N65LT0	✓							
	1		1	1	1	3	1	3	1	1	1

()

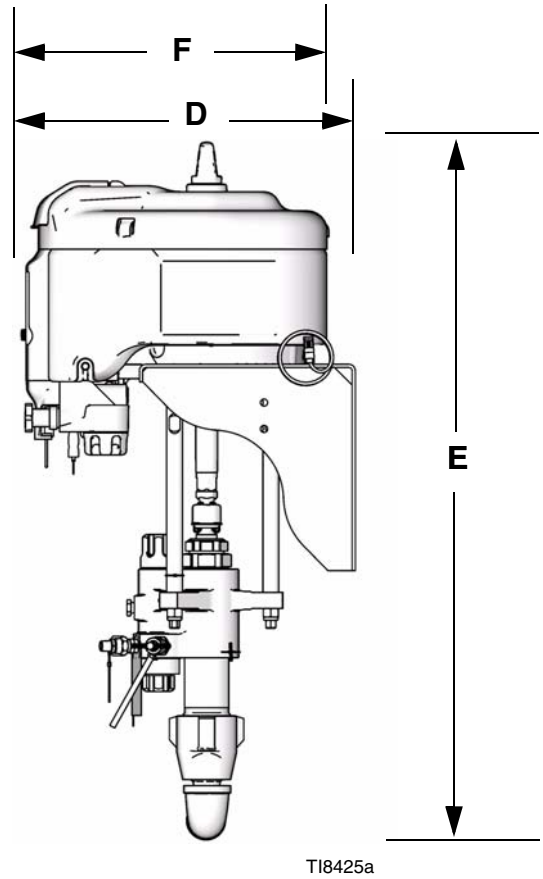
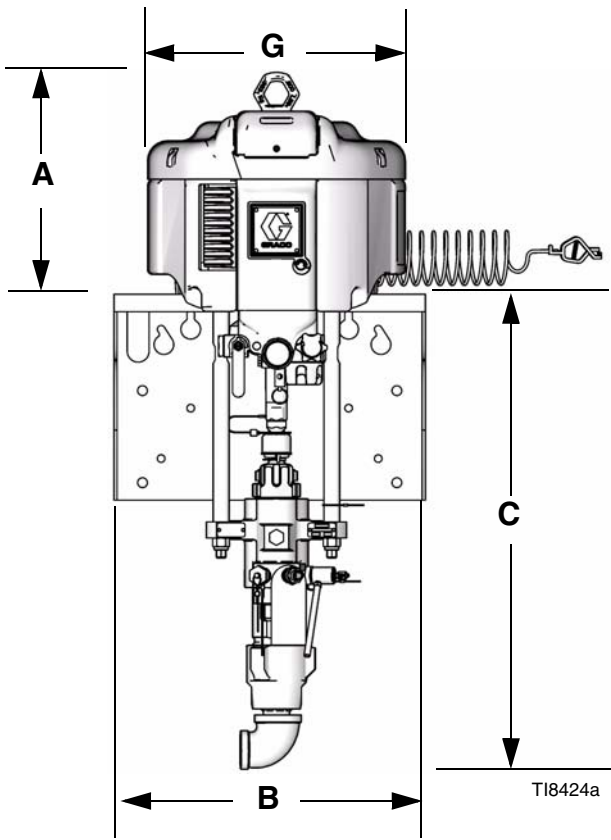
X60DH3



:
HD =
LW =

Xtreme ()

	A	B	C	D	E
HD	43.69 (1109.73 mm)	46.0 (1168.4 mm)	32.0 (812.8 mm)	35.0 (889 mm)	25.72 (653.3 mm)
LW	44.86 (1139.44 mm)	45.5 (1115.7 mm)	31.3 (795 mm)	34.0 (863.6 mm)	27.09 (688.1 mm)
가 HD	43.69 (1109.73 mm)	46.0 (1168.4 mm)	32.0 (812.8 mm)	45.0 (1143 mm)	25.72 (653.3 mm)
가 LW	44.86 (1139.44 mm)	45.5 (1115.7 mm)	31.3 (795 mm)	44.0 (1117.6 mm)	27.09 (688.1 mm)



가

Lower

A	B	C	D	E	F	G
14.0 (355.6 mm)	17.75 (450.6 mm)	29.0 (736.6 mm)	19.25 (489 mm)	43.0 (1092.2 mm)	18.9 (480 mm)	16.2 (410 mm)



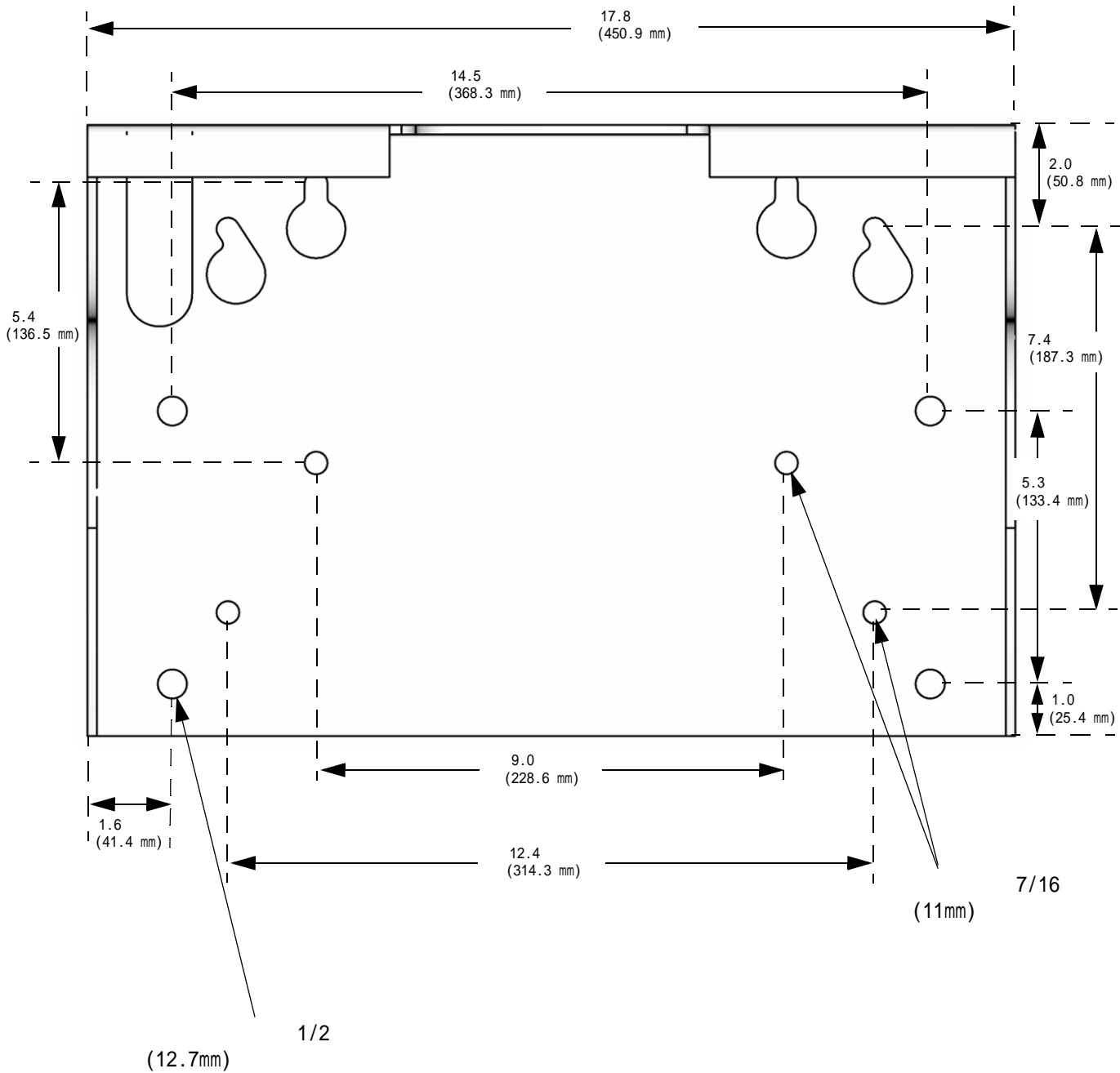
()

	lbs(kg)	lbs(kg)
25:1	228.4 (103.6)	196.1 (89.0)
30:1	227.4 (103.1)	195.1 (88.5)
35:1	209.9 (95.2)	177.6 (80.6)
40:1	223.4 (101.3)	191.1 (86.7)
45:1	247.4 (112.2)	215.1 (97.6)
46:1	223.4 (101.3)	191.1 (86.7)
50:1	246.4 (111.8)	214.1 (97.1)
55:1	211.4 (95.9)	179.1 (81.2)
60:1	246.4 (111.8)	214.1 (97.1)
70:1	242.4 (109.9)	210.1 (95.3)
80:1	211.4 (95.9)	179.1 (81.2)
90:1	242.4 (109.9)	210.1 (95.3)

	lbs(kg)
25:1	159.0 (72.1)
30:1	158.0 (71.7)
35:1	140.5 (63.7)
40:1	154.0 (69.9)
45:1	178.0 (80.8)
46:1	154.0 (69.9)
50:1	177.0 (80.3)
55:1	142.0 (64.4)
60:1	177.0 (80.3)
70:1	173.0 (78.5)
80:1	142.0 (64.4)
90:1	173.0 (78.5)

	lbs(kg)
16:1	99.4 (45.1)
21:1	98.4 (44.6)
24:1	94.4 (42.8)
25:1	103.4 (46.9)
30:1	102.4 (46.4)
31:1	94.4 (42.8)
35:1	84.4 (38.3)
40:1	98.4 (44.6)
45:1	122.4 (55.5)
46:1	98.4 (44.6)
50:1	121.4 (55.1)
55:1	88.4 (40.1)
60:1	121.4 (55.1)
70:1	117.4 (53.3)
80:1	88.4 (40.1)
90:1	117.4 (53.3)

* 10lbs(4.54kg) 가.
5lbs (2.27kg) 가.



TI8614a

247312

NXT2200

가

NXT021

113498(110psi (7.7MPa, 7bar)
90:1

가

116643(90psi (6.3MPa, 63bar)

DataTrak

NXT2200

NXT206

NXT3400

NXT306

NXT6500

NXT606

288347

26

	16:1 - 80:1 : 100psi (0.7MPa, 7bar). 90:1 : 80psi (0.55MPa, 5.5bar)
	NXT 6500: 10.375 (264mm) NXT 3400: 7.5 (191mm) NXT 2200: 6.0 (152mm)
	4.75 (120 mm)
	3/4 npt(f)
	1-1/4 npt(m)
	가 (2): 1/2npt(m) 가 (1): 85cc 115cc : 1/2npt(f) 145cc 180cc : 3/4npt(f) 220cc, 250cc 290cc : 1npt(f)
(가)	60



NXT (311238)

(100psi)

	psi (MPa, bar)	NXT	Lower (cc)	gpm (lpm)	
				30cpm	60cpm
16:1	1520 (10.5, 105)	2200	290	2.3 (8.7)	4.6 (17.0)
21:1	2025 (14.0, 140)	2200	220	1.74 (6.6)	3.4 (12.9)
24:1	2400 (16.5, 165)	2200	180	1.43 (5.4)	2.9 (11.0)
25:1	2375 (16.4, 164)	3400	290	2.3 (8.7)	4.6 (17.0)
30:1	3150 (21.7, 217)	3400	220	1.74 (6.6)	3.4 (12.9)
31:1	3000 (20.7, 207)	2200	145	1.15 (4.4)	2.3 (8.7)
35:1	3800 (26.2, 262)	2200	115	0.95 (3.6)	2.0 (7.6)
40:1	3800 (26.2, 262)	3400	180	1.43 (5.4)	2.9 (11.0)
45:1	4550 (31.3, 313)	6500	290	2.3 (8.7)	4.6 (17.0)
46:1	4750 (32.7, 327)	3400	145	1.15 (4.4)	2.3 (8.7)
50:1	5200 (35.9, 359)	6500	250	2.0 (7.6)	4.0 (15.2)
55:1	5950 (41.0, 410)	3400	115	0.95 (3.6)	2.0 (7.6)
60:1	6000 (41.7, 417)	6500	220	1.74 (6.6)	3.4 (12.9)
70:1	7250 (50.0, 500)	6500	180	1.43 (5.4)	2.9 (11.0)
80:1	7250 (50.0, 500)	3400	85	0.8 (3.0)	1.5 (5.7)
90:1	7250 (50.0, 500)	6500	145	1.15 (4.4)*	2.3 (8.7)*

* 80psi (0.55MPa, 5.5bar)

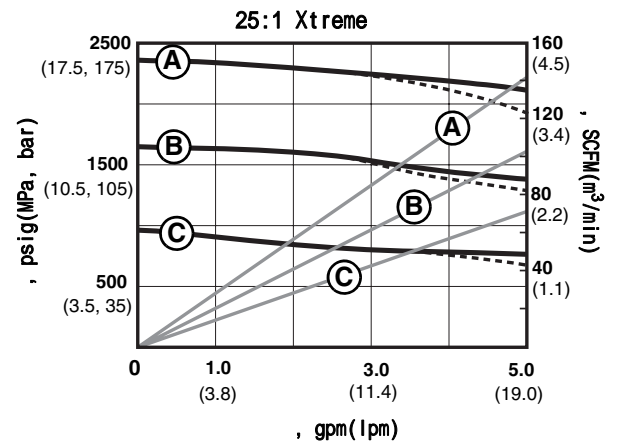
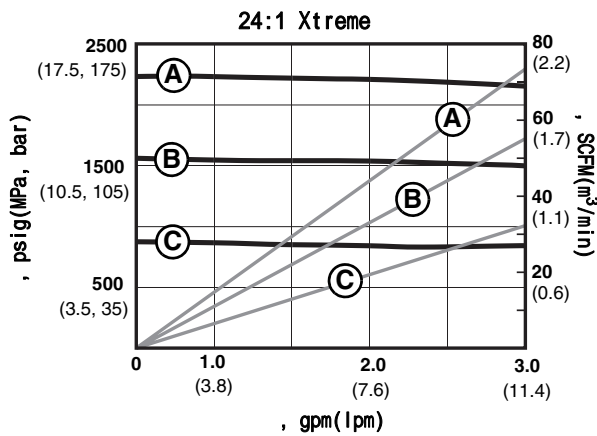
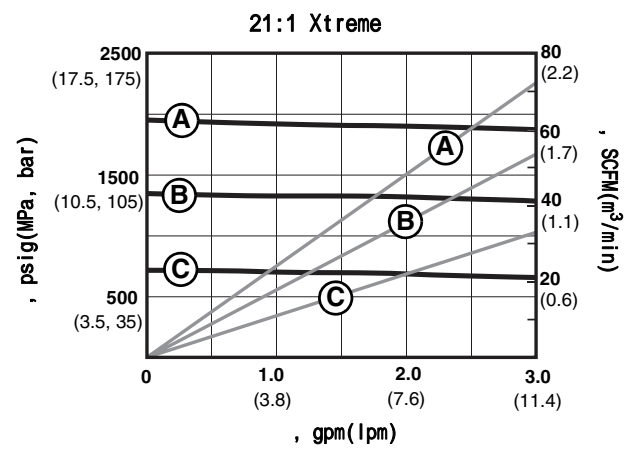
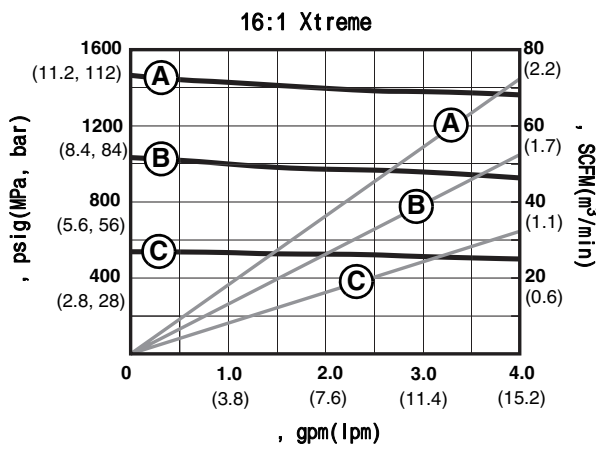
(gpm/lpm) (psi/MPa/bar)
(psi/MPa/bar)

/ (gpm/lpm) (psi/MPa/bar)
(scfm m³/min)

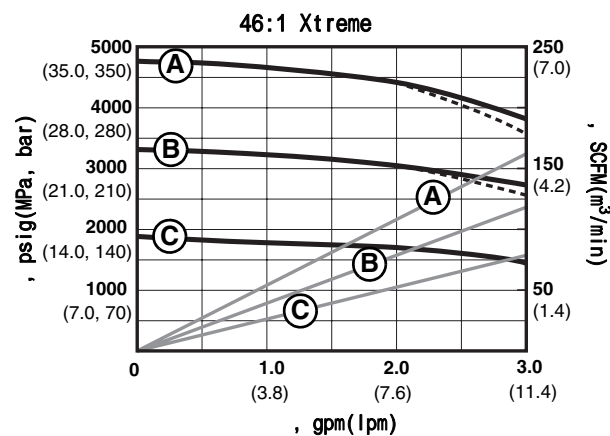
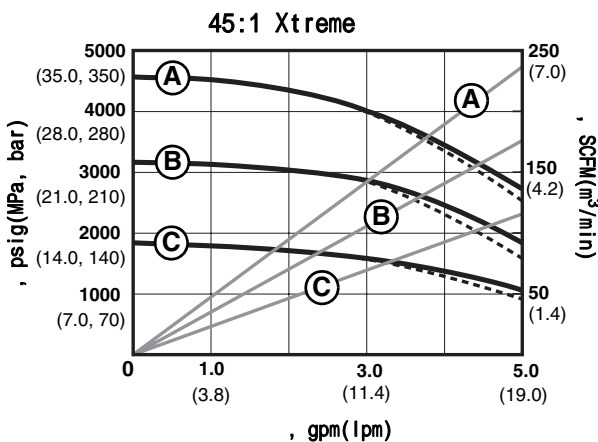
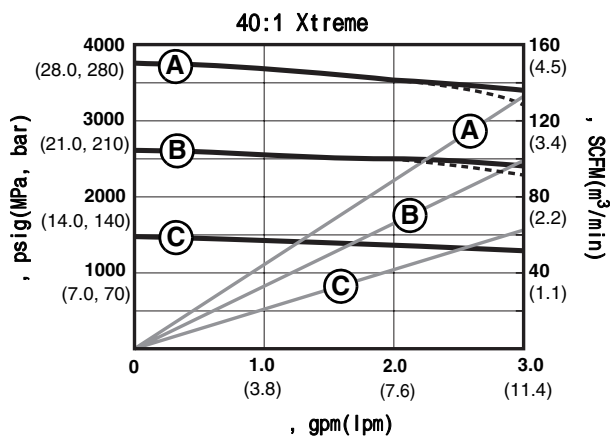
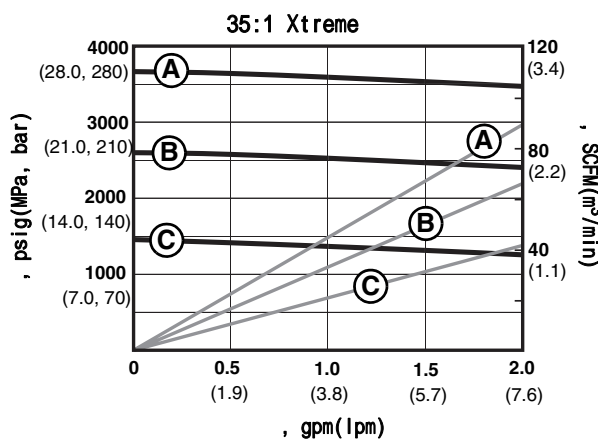
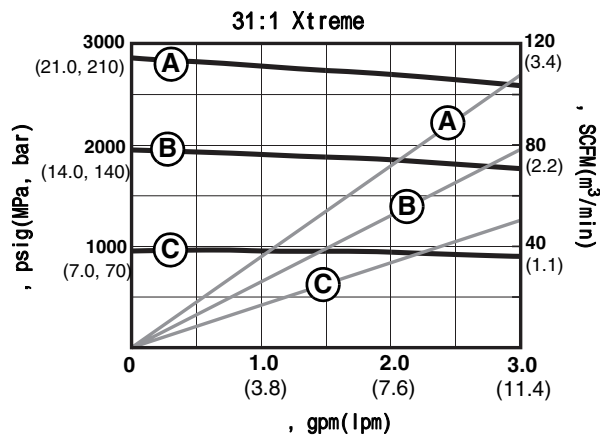
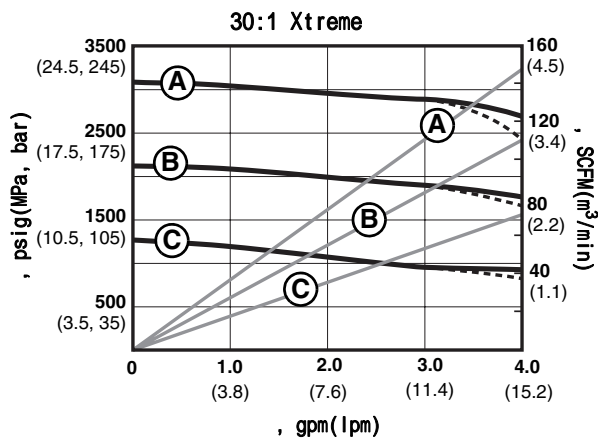
- 1.
- 2.

- 1.
- 2.

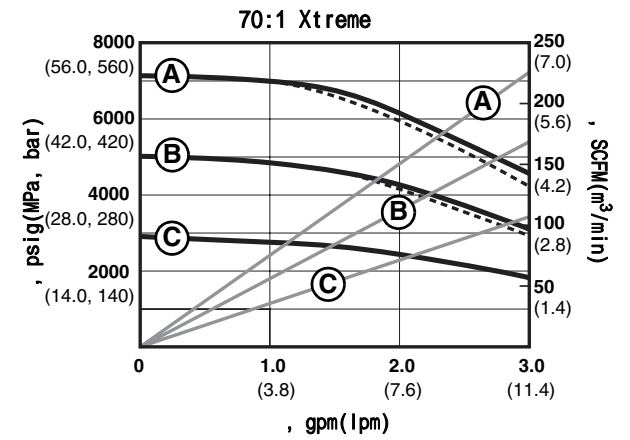
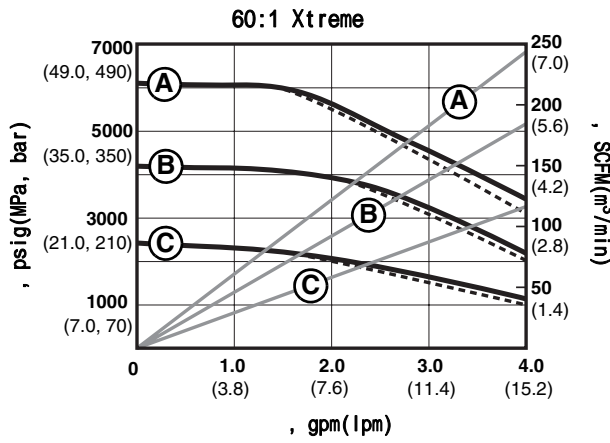
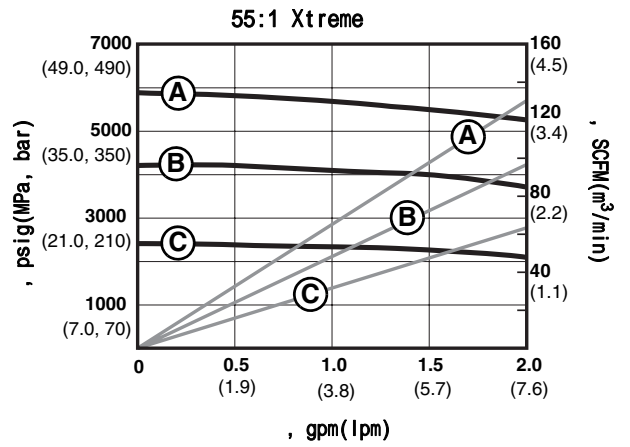
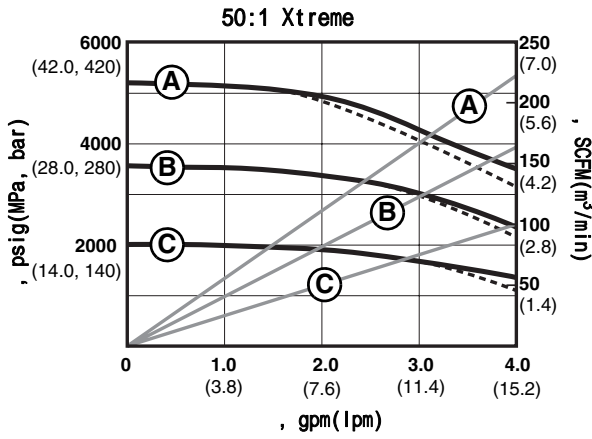
- A 100psi (0.7MPa, 7bar)
- B 70psi (0.5MPa, 7.8bar)
- C 40psi (0.3MPa, 2.8bar)



()



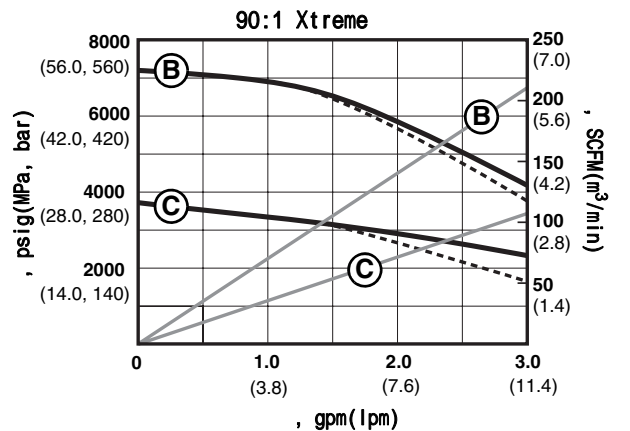
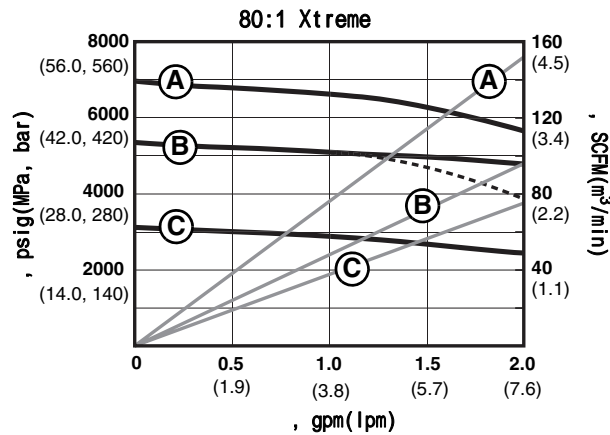
()



:90:1

B 80psi (0.56 MPa, 5.6bar)

C 40psi (0.28MPa, 2.8bar)



Graco

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.

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

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.

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

GRACO MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY GRACO. These items sold, but not manufactured by Graco (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Graco, or otherwise.

_____/ GRACO _____

Graco Information

TO PLACE AN ORDER, contact your Graco distributor or call to identify the nearest distributor.

Phone: 612-623-6921 **or Toll Free:** 1-800-328-0211 **Fax:** 612-378-3505

*All written and visual data contained in this document reflects the latest product information available at the time of publication.
Graco reserves the right to make changes at any time without notice.*

This manual contains Korean. MM 311164

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

GRACO INC. P.O. BOX 1441 MINNEAPOLIS, MN 55440-1441

Copyright 2006, Graco Inc. is registered to I.S. EN ISO 9001

www.graco.com
Revised 10/2008