Platinum II® Series

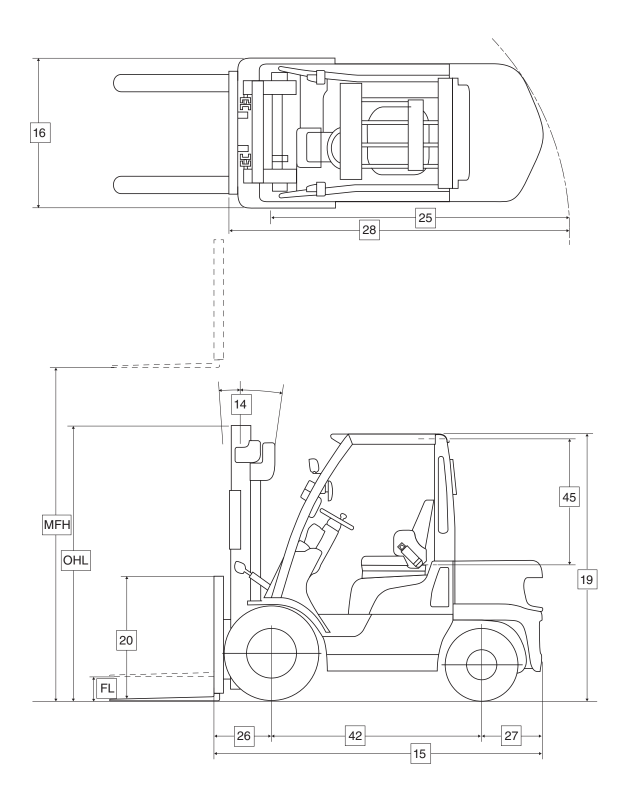
UNICARRIERS® FORKLIFT



Engine Powered Forklifts

Gas, LP, Dual Fuel 3,000 - 7,000 lbs. Capacities I Pneumatic Tire





MAIN TRUCK SPECIFICATIONS

ιo.	1	Manufacturer's Name			UniCarriers	UniCarriers	UniCarriers
Ë	2	Model	Model designation		PF30	PF35	PFS40
RIS	3		Long Model Code		MP1F1A15JV / LV / DV	MP1F1A18JV / LV / DV	MP1F1A20JV / LV / DV
CHARACTERISTICS	4	Rated Load Capacity		lb (kg)	3000 (1350)	3500 (1600)	4000 (1800)
RA(5	Load Center	Distance	in (mm)	24 (600)	24 (600)	24 (600)
¥	6	Power Type			G - LP - G/LP	G - LP - G/LP	G - LP - G/LP
	7	Operator Orientation			Sit	Sit	Sit
	8	Tire Type	Front & rear		Pneumatic	Pneumatic	Pneumatic
	9	Wheels	Number (x=driven) front/rear		2 x / 2	2 x / 2	2 x / 2
	10	Mast	Maximum fork height	in (mm)	130 (3300)	130 (3300)	130 (3300)
	11		Standard freelift	in (mm)	6.2 (160)	6.2 (160)	6.2 (160)
	12	Forks	Thickness & width	in (mm)	1.5 x 4 (40x100)	1.5 x 4 (40x100)	1.5 x 4 (40x100)
	13		Length	in (mm)	42 (1070)	42 (1070)	42 (1070)
	14	Tilt Angle	Standard mast - fwd/back	degree	6/12	6/12	6/12
	15	Overall Dimensions	Length (to face of forks)	in (mm)	89.0 (2260)	90.2 (2290)	91.3 (2320)
SS	16		Width (single/dual tires)	in (mm)	41.9 (1065) / 58.3 (1480)	41.9 (1065) / 58.3 (1480)	41.9 (1065) / 58.3 (1480)
0,0	17		Mast lowered (OHL)	in (mm)	84.4 (2145)	84.4 (2145)	84.4 (2145)
DIMENSIONS	18		Mast extended with LBR	in (mm)	179.3 (4555)	179.3 (4555)	179.3 (4555)
₹	19		Height - top of OHG	in (mm)	83.3 (2115)	83.3 (2115)	83.3 (2115)
Δ	20		Height - top of standard LBR	in (mm)	48 (1220)	48 (1220)	48 (1220)
	21		Width - standard carriage	in (mm)	36.2 (920)	36.2 (920)	36.2 (920)
	22	Grade Clearance	Ramp breakover angle	tan (%)	49	49	49
	23		Departure angle	tan (%)	39	37	35
	24		Approach angle	tan (%)	37	37	37
	25	Turning Radius	Minimum outside	in (mm)	76.2 (1935)	77.6 (1970)	79.1 (2010)
	26	Overhang	Front	in (mm)	15.7 (400)	15.7 (400)	15.7 (400)
	27		Rear	in (mm)	18.1 (460)	19.3 (490)	20.5 (520)
	28	Min Right Angle Stack	Add load length & clearance	in (mm)	91.9 (2335)	93.3 (2370)	94.9 (2410)
PERFORMANCE	29	Speeds Maximum	Travel - forward or reverse	mph (kmh)	11.5 (18.5)	11.5 (18.5)	11.5 (18.5)
AN	30		Lift - full/empty	fpm (mm/sec)	122/127.9 (620/650)	122/127.9 (620/650)	122/127.9 (620/650)
A.	31	D 1 D 1144	Lowering - full/empty	fpm (mm/sec)	98.4 (500)	98.4 (500)	98.4 (500)
얁	32	Drawbar Pull Max	Full load	lb (kg)	3705 (1680)	3705 (1680)	3705 (1680)
띮	33	0 1 133 14 (40 1)	Empty	lb (kg)	2470 (1120)	2646 (1200)	2932 (1330)
ш.	34	Gradeability Max (1.2 mph)	Full/empty	tan (%)	31 / 28	38 / 24	33 / 21
ь	35 36	Truck Weight	Standard truck - no load	lb (kg)	5810 (2635)	6175 (2800)	6505 (2950)
EIGHT	37	Weight Distribution	Front axle - empty	lb (kg)	2540 (1150)	2440 (1105)	2340 (1060) 4165 (1890)
ě	38		Rear axle - empty	lb (kg)	3270 (1485) 7710 (3620)	3735 (1695)	, ,
8	39		Front axle - with rated load	lb (kg)	` '	8475 (3985)	9235 (4350)
	40	Tire Size	Rear axle - with rated load Front - single (or dual) tire	lb (kg)	1100 (515) 6.50-10-10PR	1200 (565) 6.50-10-10PR	1270 (600) 6.50-10 Solid
	41	Tire Size	Rear		5.00-8-8-PR	5.00-8-8-PR	5.00-8 Solid
	42	Wheelbase	near	in (mm)	55.1 (1400)	55.1 (1400)	55.1 (1400)
	43	Tread - Center of Tire	Front / rear	in (mm)	35/35.4 (890/900)	35/35.4 (890/900)	35/35.4 (890/900)
S	44	nead - Genter of Tile	Front dual tires	in (mm)	43.1 (1095)	43.1 (1095)	43.1 (1095)
CHASSIS & WHEELS	45	Headroom	SIP to bottom of OHG	in (mm)	42.5 (1080)	42.5 (1080)	42.5 (1080)
≱	46	Counterweight Height	on to bottom or or id	in (mm)	41.9 (1065)	41.9 (1065)	41.9 (1065)
∞ ′°	47	Step Height		in (mm)	17.7 (450)	17.7 (450)	17.7 (450)
Siss	48	Ground Clearance	Under mast	in (mm)	4.5 (115)	4.5 (115)	4.5 (115)
¥	49	around oroaranoo	Under power unit	in (mm)	5.3 (135)	5.3 (135)	5.3 (135)
ਠਂ	50		Under frame (WB center)	in (mm)	5.9 (150)	5.9 (150)	5.9 (150)
	51	Service Brake	Type	(!!!!!)	Drum and Shoe	Drum and Shoe	Drum and Shoe
	52	Parking Brake	Туре		Hand	Hand	Hand
	53	Steering	Туре		Full Hydraulic	Full Hydraulic	Full Hydraulic
	54	Engine	Model		GK21	GK21	GK21
ш	55	Rated Output	SAE gross	hp (kW) @ rpm	55 (41) @ 2700	55 (41) @ 2700	55 (41) @ 2700
3	56	Rated Torque	SAE gross	ft-lb (Nm) @ rpm	111.4 (151) @ 2000	111.4 (151) @ 2000	111.4 (151) @ 2000
DRIVE LINE	57	Displacement	J	cu in (cm³)	126 (2065)	126 (2065)	126 (2065)
JRI	58	Transmission	Туре	(5)	Automatic	Automatic	Automatic
	59		Number speeds - fwd/rev		1/1	1/1	1/1

MAIN TRUCK SPECIFICATIONS

(0	1	Manufacturer's Name			UniCarriers	UniCarriers
CHARACTERISTICS	2	Model	Model designation		PF40	PFU40
SE	3		Long Model Code		MP1F2A20JV/LV/DV	MU1F2A20JV/LV/DV
買	4	Rated Load Capacity		lb (kg)	4000 (1800)	4000 (1800)
₹	5	Load Center	Distance	in (mm)	24 (600)	24 (600)
₹	6	Power Type			G - LP - G/LP	G - LP - G/LP
O	7	Operator Orientation			Sit	Sit
	8	Tire Type	Front & rear		Pneumatic	Pneumatic
	9	Wheels	Number (x=driven) front/rear		2 x / 2	2 x / 2
	10	Mast	Maximum fork height	in (mm)	130 (3300)	130 (3300)
	11		Standard freelift	in (mm)	6.1 (155)	6.1 (155)
	12	Forks	Thickness & width	in (mm)	1.5 x 4 (40x100)	1.5 x 4 (40x100)
	13		Length	in (mm)	42 (1070)	42 (1070)
	14	Tilt Angle	Standard mast - fwd/back	degree	6/12	6/12
	15	Overall Dimensions	Length (to face of forks)	in (mm)	96.9 (2460)	96.9 (2460)
<u>0</u>	16		Width (single/dual tires)	in (mm)	45.3 (1150) / 64.6 (1640)	45.3 (1150) / 64.6 (1640)
DIMENSIONS	17		Mast lowered (OHL)	in (mm)	84.4 (2145)	84.4 (2145)
<u>S</u>	18		Mast extended with LBR	in (mm)	179.3 (4555)	179.3 (4555)
ME	19		Height - top of OHG	in (mm)	83.5 (2120)	83.5 (2120)
ੂ □	20		Height - top of standard LBR	in (mm)	48 (1220)	48 (1220)
	21		Width - standard carriage	in (mm)	40.2 (1020)	40.2 (1020)
	22	Grade Clearance	Ramp breakover angle	tan (%)	44	44
	23		Departure angle	tan (%)	45	45
	24		Approach angle	tan (%)	32	32
	25	Turning Radius	Minimum outside	in (mm)	83.5 (2120)	83.5 (2120)
	26	Overhang	Front	in (mm)	17.5 (445)	17.5 (445)
	27		Rear	in (mm)	16.3 (415)	16.3 (415)
	28	Min Right Angle Stack	Add load length & clearance	in (mm)	101 (2565)	101 (2565)
Ж	29	Speeds Maximum	Travel - forward or reverse	mph (kmh)	11.8 (19)	11.8 (19)
PERFORMANCE	30		Lift - full/empty	fpm (mm/sec)	118.1/127.9(600/650)	129.9/137.8 (660/700)
Ž	31		Lowering - full/empty	fpm (mm/sec)	98.4 (500)	98.4 (500)
Ö	32	Drawbar Pull Max	Full load	lb (kg)	3880 (1760)	4189 (1900)
<u>к</u>	33		Empty	lb (kg)	3439 (1560)	3439 (1560)
풉	34	Gradeability Max (1.2 mph)	Full/empty	tan (%)	31 / 28	39 / 28
	35	Truck Weight	Standard truck - no load	lb (kg)	7145 (3240)	7145 (3240)
높	36	Weight Distribution	Front axle - empty	lb (kg)	3365 (1525)	3365 (1525)
EIGHT	37		Rear axle - empty	lb (kg)	3780 (1715)	3780 (1715)
×	38		Front axle - with rated load	lb (kg)	10015 (4709)	10015 (4709)
	39		Rear axle - with rated load	lb (kg)	1130 (531)	1130 (531)
	40	Tire Size	Front - single (or dual) tire		7.00-12-12PR	7.00-12-12PR
	41		Rear		6.00-9-10PR	6.00-9-10PR
	42	Wheelbase		in (mm)	63 (1600)	63 (1600)
S	43	Tread - Center of Tire	Front / rear	in (mm)	37.8/38.4 (960/975)	37.8/38.4 (960/975)
CHASSIS & WHEELS	44		Front dual tires	in (mm)	47.4 (1205)	47.4 (1205)
뿔	45	Headroom	SIP to bottom of OHG	in (mm)	42.5 (1080)	42.5 (1080)
≶ ×	46	Counterweight Height		in (mm)	42.1 (1070)	42.1 (1070)
<u>s</u>	47	Step Height		in (mm)	17.9 (455)	17.9 (455)
SS	48	Ground Clearance	Under mast	in (mm)	4.5 (115)	4.5 (115)
¥	49		Under power unit	in (mm)	5.3 (135)	5.3 (135)
O	50		Under frame (WB center)	in (mm)	6.1 (155)	6.1 (155)
	51	Service Brake	Туре		Drum and Shoe	Drum and Shoe
	52	Parking Brake	Туре		Hand	Hand
	53	Steering	Туре		Full Hydraulic	Full Hydraulic
	54	Engine	Model		GK21	GK25
빌	55	Rated Output	SAE gross	hp (kW) @ rpm	55 (41) @ 2700	62.9 (46.9) @ 2700
DRIVE LINE	56	Rated Torque	SAE gross	ft-lb (Nm) @ rpm	111.4 (151) @ 2000	138.7 (188) @ 1600
≥ 	57	Displacement		cu in (cm³)	126 (2065)	151.8 (2488)
	50	Transmission	Туре		Automatic	Automatic
<u>Б</u>	58		71			

MAIN TRUCK SPECIFICATIONS

1	UniCarriers	UniCarriers	UniCarriers	UniCarriers	UniCarriers
2	PF50	PFU50	PF55	PF60	PF70
3	MP1F2A25JV/LV/DV	MU1F2A25JV/LV/DV	MUJ1F2A28JV/LV/DV	MUG1F2A30JV/LV/DV	MUG1F2A35JV/LV/DV
4	5000 (2250)	5000 (2250)	5500 (2500)	6000 (2700)	7000 (3150)
5	24 (600)	24 (600)	24 (600)	24 (600)	24 (600)
6	G - LP - G/LP				
7	Sit	Sit	Sit	Sit	Sit
8	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic
9	2 x / 2	2 x / 2	2 x / 2	2 x / 2	2 x / 2
10	130 (3300)	130 (3300)	130 (3300)	130 (3300)	130 (3300)
11	6.1 (155)	6.1 (155)	6.1 (155)	6.5 (165)	6.5 (165)
12	1.5 x 4 (40x100)	1.5 x 4 (40 x 100)	1.5 x 4 (40 x 100)	2 x 5 (50 x 125)	2 x 5 (50 x 125)
13	42 (1070)	42 (1070)	42 (1070)	42 (1070)	42 (1070)
14	6/12	6/12	6/12	6/12	6/12
15	99 (2515)	99 (2515)	102.8 (2610)	105.5 (2680)	108.5 (2755)
16	45.3 (1150) / 64.6 (1640)	45.3 (1150) / 64.6 (1640)	49.2 (1250) / 65.6 (1665)	49.2 (1250) / 65.6 (1665)	50.4 (1280) / 67.7 (1720)
17	84.4 (2145)	84.4 (2145)	85.6 (2175)	85.6 (2175)	91.1 (2315)
18	179.3 (4555)	179.3 (4555)	179.3 (4555)	179.4 (4560)	179.4 (4560)
19	83.5 (2120)	83.5 (2120)	84.6 (2150)	84.6 (2150)	84.8 (2155)
20	48 (1220)	48 (1220)	48 (1220)	48 (1220)	48 (1220)
21	40.2 (1020)	40.2 (1020)	40.2 (1020)	40.2 (1020)	40.2 (1020)
22	44	44	52	49	51
23	37	37	42	43	39
24	32	32	41	41	51
25	85.8 (2180)	85.8 (2180)	88.2 (2240)	90.6 (2300)	94.1 (2390)
26	17.5 (445)	17.5 (445)	18.5 (470)	18.9 (480)	19.3 (490)
27	18.5 (470)	18.5 (470)	20.5 (520)	19.7 (500)	22.2 (565)
28	103.3 (2625)	103.3 (2625)	106.7 (2710)	109.5 (2780)	113.4 (2880)
29	11.8 (19)	11.8 (19)	11.8 (19)	11.8 (19)	11.5 (18.5)
30	118.1/127.9 (600/650)	129.9/137.8 (660/700)	104.3/114.1 (530/580)	104.3/114.1 (530/580)	88.6/92.5 (450/470)
31	98.4 (500)	98.4 (500)	98.4 (500)	98.4 (500)	82.7/70.8 (420/360)
32	3880 (1760)	4189 (1900)	4189 (1900)	4189 (1900)	4034 (1830)
33	3439 (1560)	3439 (1560)	4057 (1840)	4167 (1890)	3968 (1800)
34	27 / 24	33 / 24	30 / 25	28 / 24	23 / 22
35	7925 (3595)	7925 (3595)	8825 (4000)	9265 (4200)	10120 (4590)
36	3200 (1450)	3200 (1450)	3395 (1540)	3825 (1735)	3760 (1705)
38	4725 (2145) 11515 (5430)	4725 (2145) 11515 (5430)	5430 (2460) 12590 (5935)	5440 (2465) 13700 (6460)	6360 (2885) 16215 (7240)
39	1410 (665)	1410 (665)	1735 (815)	1565 (740)	1905 (850)
40	7.00-12-12PR	7.00-12-12PR	28 x 9-15-12PR	28 x 9-15-12PR	250-15-16PR
41	6.00-9-10PR	6.00-9-10PR	6.50-10-10PR	6.50-10-10PR	6.50-10-12PR
42	63 (1600)	63 (1600)	63.8 (1620)	66.9 (1700)	66.9 (1700)
43	37.8/38.4 (960/975)	37.8/38.4 (960/975)	40.6/38.6 (1030/980)	40.6/38.6 (1030/980)	41.7/38.6 (1060/980)
44	47.4 (1205)	47.4 (1205)	47.6 (1210)	47.6 (1210)	48.4 (1230)
45	42.5 (1080)	42.5 (1080)	42.5 (1080)	42.5 (1080)	42.5 (1080)
46	42.1 (1070)	42.1 (1070)	43.3 (1100)	43.3 (1100)	43.5 (1105)
47	17.9 (455)	17.9 (455)	19.1 (485)	19.1 (485)	19.3 (490)
48	4.5 (115)	4.5 (115)	5.7 (145)	5.7 (145)	5.9 (150)
49	5.3 (135)	5.3 (135)	6.5 (165)	6.5 (165)	6.7 (170)
50	6.1 (155)	6.1 (155)	7.3 (185)	7.3 (185)	7.5 (190)
51	Drum and Shoe				
52	Hand	Hand	Hand	Hand	Hand
53	Full Hydraulic				
54	GK21	GK25	GK25	GK25	GK25
55	55 (41) @ 2700	62.9 (46.9) @ 2700	62.9 (46.9) @ 2700	62.9 (46.9) @ 2700	62.9 (46.9) @ 2700
56	111.4 (151) @ 2000	138.7 (188) @1600	138.7 (188) @ 1600	138.7 (188) @1600	138.7 (188) @ 1600
57	126 (2065)	151.8 (2488)	151.8 (2488)	151.8 (2488)	151.8 (2488)
58	Automatic	Automatic	Automatic	Automatic	Automatic
59	1/1	1/1	1/1	1/1	1/1

Mast Name		Maximum	Overall	Free	Tilt Angle		Rated Ca	pacity 24 in	(600 mm) Lo	ad Center	
		Fork	Height	Lift*	Forward/	PF	30		35		S40
IVIAS	t Name	Height	Lowered		Backward	Single Drive	Dual Drive	Single Drive		Single Drive	
		in (mm)	in (mm)	in (mm)	degrees	lb (<u> </u>	<u>, </u>	kg)	lb (
	2W270	106 (2700)	72.6 (1845)	6.2 (155)	6/12	3000 (1350)					
🗲	2W300	118 (3000)	78.5 (1995)	6.2 (155)	6/12	3000 (1350)	` ,	, ,	` ′	, ,	, ,
<u>8</u> 2	2W330	130 (3300)	84.4 (2145)	6.2 (155)	6/12	3000 (1350)	3000 (1350)	3500 (1600)	3500 (1600)	4000 (1800)	4000 (1800)
TWO STAGE (Wide view 2W)	2W350	138 (3500)	89.8 (2285)	6.2 (155)	6/12	3000 (1350)	3000 (1350)	3500 (1600)	3500 (1600)	4000 (1800)	4000 (1800)
Q 9	2W370	146 (3700)	94.7 (2405)	6.2 (155)	6/12	3000 (1350)	3000 (1350)	3500 (1600)	3500 (1600)	4000 (1800)	4000 (1800)
≥ <u>P</u>	2W400	157 (4000)	102.2 (2600)	6.2 (155)	6/6	3000 (1350)	3000 (1350)	3500 (1600)	3500 (1600)	3850 (1750)	3850 (1750)
ح	2W450	177 (4500)	112.0 (2845)	6.2 (155)	6/6	2900 (1300)	2900 (1300)	3200 (1450)	3200 (1450)	3450 (1550)	3750 (1700)
	2W500	197 (5000)	121.9 (3100)	6.2 (155)	6/6	2650 (1200)	2800 (1250)	3100 (1400)	3100 (1400)	3200 (1450)	3300 (1500)
шc	2F300	118 (3000)	78.5 (1995)	53.6 (1360)	6/12	3000 (1350)	3000 (1350)	3500 (1600)	3500 (1600)	4000 (1800)	4000 (1800)
AG e 21	2F330	130 (3300)	84.4 (2145)	59.5 (1510)	6/12	3000 (1350)	3000 (1350)	3500 (1600)	3500 (1600)	4000 (1800)	4000 (1800)
ST	2F350	138 (3500)	89.8 (2285)	64.8 (1645)	6/12	3000 (1350)	3000 (1350)	3500 (1600)	3500 (1600)	4000 (1800)	4000 (1800)
TWO STAGE (Full free 2F)	2F370	146 (3700)	94.7 (2405)	69.8 (1770)	6/12	3000 (1350)	3000 (1350)	3400 (1550)	3450 (1550)	3900 (1750)	3950 (1800)
F E	2F400	157 (4000)	102.2 (2600)	77.2 (1960)	6/6	2900 (1300)	2900 (1300)	3300 (1500)	3350 (1500)	3800 (1700)	3850 (1750)
	3F385	152 (3850)	72.6 (1845)	47.0 (1190)	6/6	2900 (1300)	2950 (1350)	3300 (1500)	3350 (1500)	3850 (1750)	3850 (1750)
ш	3F430	169 (4300)	78.5 (1995)	52.9 (1340)	6/6	2800 (1250)	2850 (1300)	3200 (1450)	3250 (1450)	3550 (1600)	3750 (1700)
AGI 3F)	3F475	187 (4750)	84.4 (2145)	58.8 (1490)	6/6	2700 (1200)	2750 (1250)	3100 (1400)	3150 (1450)	3450 (1550)	3450 (1550)
ST,	3F515	203 (5150)	89.8 (2285)	64.1 (1625)	6/6	2600 (1200)	2650 (1200)	2800 (1250)	2950 (1350)	3150 (1450)	3150 (1450)
THREE STAGE (Full free 3F)	3F550	217 (5500)	94.7 (2405)	69.0 (1750)	6/6	2350 (1050)	2550 (1150)	2600 (1200)	2800 (1250)	2700 (1200)	2700 (1200)
품 교	3F600	236 (6000)	102.2 (2600)	76.5 (1940)	6/6	1300 (600)	2150 (950)	1500 (700)	2300 (1050)	1800 (800)	2400 (1100)
-	3F650	256 (6500)	112.0 (2845)	86.3 (2190)	6/6	1200 (550)	1500 (700)	1400 (650)	1500 (700)	1700 (750)	1750 (800)
	3F700	276 (7000)	121.9 (3100)	96.2 (2440)	6/6	1100 (500)	1300 (600)	1300 (600)	1400 (650)	1600 (750)	1650 (750)
	3V360	142 (3600)	72.6 (1845)	48.4 (1225)	6/6	2900 (1300)	2900 (1300)	3300 (1500)	3350 (1500)	3700 (1700)	3700 (1700)
3 S	3V405	159 (4050)	78.5 (1995)	54.3 (1375)	6/6	2800 (1250)	2800 (1250)	3200 (1450)	3250 (1450)	3550 (1600)	3550 (1600)
TAC	3V450	177 (4500)	84.4 (2145)	60.2 (1525)	6/6	2700 (1200)	2700 (1200)	3100 (1400)	3150 (1450)	3450 (1550)	3450 (1550)
SE	3V490	193 (4900)	89.8 (2285)	65.5 (1660)	6/6	2600 (1200)	2600 (1200)	2800 (1250)	2900 (1300)	3150 (1450)	3150 (1450)
THREE STAGE OPTIVIEW® (3V)	3V525	207 (5250)	94.7 (2405)	70.4 (1785)	6/6	2350 (1050)	2500 (1150)	2600 (1200)	2700 (1200)	2700 (1200)	2700 (1200)
를 I	3V575	226 (5750)	102.2 (2600)	77.9 (1975)	6/6	1300 (600)	2100 (950)	1500 (700)	1700 (750)	1800 (800)	2000 (900)
	3V633	249 (6330)	112.0 (2845)	87.8 (2230)	6/6	1200 (550)	1300 (600)	1400 (650)	1500 (700)	1700 (750)	1750 (800)

*Without LBR

		Maximum Fork	Overall Height	Free	Tilt Angle Forward/		(600 mm) Load Center PFU40
Mas	t Name	Height	Lowered	Lift*	Backward	Single Drive	Dual Drive
		in (mm)	in (mm)	in (mm)	degrees	lb (kg)
	2W270	106 (2700)	72.6 (1845)	6.1 (150)	6/12	4000 (1800)	4000 (1800)
5	2W300	118 (3000)	78.5 (1995)	6.1 (150)	6/12	4000 (1800)	4000 (1800)
8 8	2W330	130 (3300)	84.4 (2145)	6.1 (150)	6/12	4000 (1800)	4000 (1800)
TWO STAGE (Wide view 2W)	2W350	138 (3500)	89.8 (2285)	6.1 (150)	6/12	4000 (1800)	4000 (1800)
0 0	2W370	146 (3700)	94.7 (2405)	6.1 (150)	6/12	4000 (1800)	4000 (1800)
ŽŽ	2W400	157 (4000)	102.2 (2600)	6.1 (150)	6/6	4000 (1800)	4000 (1800)
	2W450	177 (4500)	112.0 (2845)	6.1 (150)	6/6	3850 (1750)	3850 (1750)
	2W500	197 (5000)	121.9 (3100)	6.1 (150)	6/6	3450 (1550)	3700 (1700)
шc	2F300	118 (3000)	78.5 (1995)	53.5 (1355)	6/12	4000 (1800)	4000 (1800)
AG P S	2F330	130 (3300)	84.4 (2145)	59.4 (1505)	6/12	4000 (1800)	4000 (1800)
ST	2F350	138 (3500)	89.8 (2285)	64.7 (1640)	6/12	4000 (1800)	4000 (1800)
TWO STAGE (Full free 2F)	2F370	146 (3700)	94.7 (2405)	69.6 (1765)	6/12	4000 (1800)	4000 (1800)
F ₩	2F400	157 (4000)	102.2 (2600)	77.1 (1955)	6/6	3950 (1800)	4000 (1800)
	3F385	152 (3850)	72.6 (1845)	47.2 (1195)	6/6	4000 (1800)	4000 (1800)
ш	3F430	169 (4300)	78.5 (1995)	53.1 (1345)	6/6	3850 (1750)	3900 (1750)
THREE STAGE (Full free 3F)	3F475	187 (4750)	84.4 (2145)	59.0 (1495)	6/6	3700 (1700)	3750 (1700)
ST	3F515	203 (5150)	89.8 (2285)	64.3 (1630)	6/6	3300 (1500)	3650 (1650)
≝≝	3F550	217 (5500)	94.7 (2405)	69.2 (1755)	6/6	2950 (1350)	3550 (1600)
<u> </u> 또 교	3F600	236 (6000)	102.2 (2600)	76.7 (1945)	6/6	1900 (850)	3400 (1550)
F	3F650	256 (6500)	112.0 (2845)	86.5 (2195)	6/6	1800 (800)	3250 (1450)
	3F700	276 (7000)	121.9 (3100)	96.4 (2445)	6/6	700 (300)	2400 (1100)
	3V360	142 (3600)	72.8 (1850)	47.2 (1195)	6/6	3900 (1750)	3900 (1750)
ш 🗲	3V405	159 (4050)	78.7 (2000)	53.1 (1345)	6/6	3700 (1700)	3750 (1700)
AG (3)	3V450	177 (4500)	84.6 (2150)	59.0 (1495)	6/6	3600 (1650)	3650 (1650)
S	3V490	193 (4900)	90.0 (2290)	64.3 (1630)	6/6	3300 (1500)	3400 (1550)
3 5	3V525	207 (5250)	94.9 (2415)	69.2 (1755)	6/6	3000 (1350)	3200 (1450)
THREE STAGE OPTIVIEW® (3V)	3V575	226 (5750)	102.4 (2605)	76.7 (1945)	6/6	2500 (1150)	2900 (1300)
⊢ ō	3V633	249 (6330)	112.2 (2850)	86.5 (2195)	6/6	2300 (1050)	2500 (1150)
	3V688	271 (6880)	122.0 (3100)	96.4 (2445)	6/6	1900 (850)	2200 (1000)

VEHICLE MANAGEMENT

- · Vehicle Control Module (VCM)
- · Operator security PIN access
- · Interactive LCD meter panel
 - Hour meter, clock, calendar
 - On-board diagnostics
 - Programmable service reminders
 - Warning lights (oil pressure, transmission fluid, low coolant)
 - Speedometer & F/N/R transmission indicator
 - LPMax low fuel warning (LP/Dual Fuel)
 - Fuel gauge
 - Water temperature gauge

POWERTRAIN / FUEL SYSTEM

- GK21 & GK25 electronic fuel injected industrial engines
- · Electronic engine control system
- Three-way catalytic converter
- Swing-out LP bracket¹
- · Maximum travel speed control

BRAKE

- · Parking brake with warning buzzer
- · Parking brake with transmission interlock

MAST / HYDRAULIC SYSTEM

- · Seat-actuated auto-mast lock system
- High visibility carriage¹
- · Three-spool control valve with pressure relief

OPERATOR CONVENIENCES

- · Full suspension seat with weight & lumbar adjustment
- Overhead guard-mounted LED headlights
- · Adjustable tilt steering wheel with memory lever

PROTECTION / SECURITY

- Operator Presence System
 - Auto-mast lock
 - Return-to-neutral
 - Parking brake with warning buzzer
- Horn
- · Back-up alarm
- Cushioned stability control
- Five-piece overhead guard

OPTIONAL EQUIPMENT

- · SmoothShift System
- Starter interlock (low LP)
- Travel speed control (high/low speed selector)²
- Controlled acceleration (power/economy selector)²
- Radiator screen
- Open core radiator
- · Air intake pre-cleaner
- · Diffusion exhaust muffler
- Swing-down LP bracket¹
- · OptiView three-stage mast
- · Separate lift & tilt control levers (no charge)
- Electronic fingertip hydraulic controls (seat-mounted)¹
- Automatic fork leveling¹

- Sideshifters (integral or hang-on)
- Tilt cylinder boots & covers
- Bottler's tilt
- Rearview mirrors (glass or impact resistant)
- Rear LED combination light package (turn, stop, back-up)
- · Reverse-activated rear LED drive light
- Secure rear grip with horn button¹
- · Seatbelt interlocks
- UL safety rating¹
- Self-adjusting back-up alarm
- Fire extinguisher
- · Strobe lights
- Rotating beacons
- · Steering wheel with spinner knob

¹ Available on select models. Contact your UniCarriers dealer for details.

² Features can be combined. Available with rocker or key switch. Select `Economy setting always on' for greatest fuel savings.

MAST SPECIFICATIONS & RATED CAPACITIES

Mast Name		Maximum	Overall	Free	Tilt Angle	Rated Capacity 24 in (600 mm) Load Center			
		Fork	Height	Lift*	Forward/	PF50/	PFU50		
IVIdo	it Name	Height	Lowered		Backward	Single Drive	Dual Drive		
		in (mm)	in (mm)	in (mm)	degrees	lb (kg)		
	2W270	106 (2700)	72.6 (1845)	6.1 (150)	6/12	5000 (2250)	5000 (2250)		
S	2W300	118 (3000)	78.5 (1995)	6.1 (150)	6/12	5000 (2250)	5000 (2250)		
S SE	2W330	130 (3300)	84.4 (2145)	6.1 (150)	6/12	5000 (2250)	5000 (2250)		
e w	2W350	138 (3500)	89.8 (2285)	6.1 (150)	6/12	5000 (2250)	5000 (2250)		
iE TWO STAGE F) (Wide view 2W)	2W370	146 (3700)	94.7 (2405)	6.1 (150)	6/12	5000 (2250)	5000 (2250)		
	2W400	157 (4000)	102.2 (2600)	6.1 (150)	6/6	5000 (2250)	5000 (2250)		
	2W450	177 (4500)	112.0 (2845)	6.1 (150)	6/6	4400 (2000)	4850 (2200)		
	2W500	197 (5000)	121.9 (3100)	6.1 (150)	6/6	3700 (1700)	4650 (2100)		
TWO STAGE (Full free 2F)	2F300	118 (3000)	78.5 (1995)	53.5 (1355)	6/12	5000 (2250)	5000 (2250)		
	2F330	130 (3300)	84.4 (2145)	59.4 (1505)	6/12	5000 (2250)	5000 (2250)		
	2F350	138 (3500)	89.8 (2285)	64.7 (1640)	6/12	5000 (2250)	5000 (2250)		
	2F370	146 (3700)	94.7 (2405)	69.6 (1765)	6/12	5000 (2250)	5000 (2250)		
F E	2F400	157 (4000)	102.2 (2600)	77.1 (1955)	6/6	4950 (2250)	5000 (2250)		
	3F385	152 (3850)	72.6 (1845)	47.2 (1195)	6/6	5000 (2250)	5000 (2250)		
ш	3F430	169 (4300)	78.5 (1995)	53.1 (1345)	6/6	4700 (2150)	4900 (2200)		
THREE STAGE (Full free 3F)	3F475	187 (4750)	84.4 (2145)	59.0 (1495)	6/6	4300 (1950)	4750 (2150)		
ST,	3F515	203 (5150)	89.8 (2285)	64.3 (1630)	6/6	3650 (1650)	4600 (2100)		
出造	3F550	217 (5500)	94.7 (2405)	69.2 (1755)	6/6	3350 (1500)	4450 (2000)		
# 교	3F600	236 (6000)	102.2 (2600)	76.7 (1945)	6/6	2100 (950)	4300 (1950)		
-	3F650	256 (6500)	112.0 (2845)	86.5 (2195)	6/6	2000 (900)	3850 (1750)		
	3F700	276 (7000)	121.9 (3100)	96.4 (2445)	6/6	700 (300)	2600 (1200)		
	3V360	142 (3600)	72.8 (1850)	47.2 (1195)	6/6	4900 (2200)	4900 (2200)		
шЅ	3V405	159 (4050)	78.7 (2000)	53.1 (1345)	6/6	4700 (2150)	4750 (2150)		
AGI (3)	3V450	177 (4500)	84.6 (2145)	59.0 (1495)	6/6	4300 (1950)	4500 (2050)		
ST	3V490	193 (4900)	90.0 (2290)	64.3 (1630)	6/6	3900 (1750)	4300 (1950)		
THREE STAGE OPTIVIEW® (3V)	3V525	207 (5250)	94.9 (2415)	69.2 (1755)	6/6	3500 (1600)	4000 (1800)		
	3V575	226 (5750)	102.4 (2605)	76.7 (1945)	6/6	3000 (1350)	3900 (1750)		
F 6	3V633	249 (6330)	112.2 (2850)	86.5 (2195)	6/6	2600 (1200)	3500 (1600)		
	3V688	271 (6880)	122.0 (3100)	96.4 (2445)	6/6	2300 (1050)	2500 (1150)		

*Without LBR

		Maximum	Overall	Free	Tilt Angle		(600 mm) Load Center -55
Mas	t Name	Fork Height	Height Lowered	Lift*	Forward/ Backward	Single Drive	Dual Drive
		in (mm)	in (mm)	in (mm)	degrees	lb	(kg)
	2W270	106 (2700)	73.8 (1875)	6.1 (150)	6/12	5500 (2500)	5500 (2500)
S	2W300	118 (3000)	79.7 (2025)	6.1 (150)	6/12	5500 (2500)	5500 (2500)
8 등	2W330	130 (3300)	85.6 (2175)	6.1 (150)	6/12	5500 (2500)	5500 (2500)
TWO STAGE (Wide view 2W)	2W350	138 (3500)	90.9 (2310)	6.1 (150)	6/12	5500 (2500)	5500 (2500)
O S	2W370	146 (3700)	95.9 (2440)	6.1 (150)	6/12	5500 (2500)	5500 (2500)
Ž Š	2W400	157 (4000)	103.3 (2625)	6.1 (150)	6/6	5500 (2500)	5500 (2500)
٦٤	2W450	177 (4500)	113.2 (2880)	6.1 (150)	6/6	5300 (2400)	5300 (2400)
	2W500	197 (5000)	123.0 (3125)	6.1 (150)	6/6	4300 (1950)	5200 (2350)
ш (:	2F300	118 (3000)	79.7 (2025)	53.8 (1365)	6/12	5500 (2500)	5500 (2500)
AG P S	2F330	130 (3300)	85.6 (2175)	59.7 (1515)	6/12	5500 (2500)	5500 (2500)
TWO STAGE (Full free 2F)	2F350	138 (3500)	90.9 (2310)	65.1 (1650)	6/12	5500 (2500)	5500 (2500)
₽	2F370	146 (3700)	95.9 (2440)	70.0 (1775)	6/12	5500 (2500)	5500 (2500)
F F	2F400	157 (4000)	103.3 (2625)	77.5 (1965)	6/6	5500 (2500)	5500 (2500)
	3F385	152 (3850)	79.7 (2025)	55.7 (1410)	6/6	5500 (2500)	5500 (2500)
ш _	3F430	169 (4300)	85.6 (2175)	61.6 (1560)	6/6	5300 (2400)	5300 (2400)
THREE STAGE (Full free 3F)	3F475	187 (4750)	90.9 (2310)	66.9 (1695)	6/6	5100 (2300)	5100 (2300)
ST	3F515	203 (5150)	95.9 (2440)	71.8 (1820)	6/6	4000 (1800)	4900 (2200)
≝≝	3F550	217 (5500)	103.3 (2625)	79.3 (2010)	6/6	3200 (1450)	4800 (2200)
H 또 교	3F600	236 (6000)	113.2 (2880)	89.1 (2260)	6/6	2300 (1050)	4600 (2100)
F -	3F650	256 (6500)	123.0 (3125)	99.0 (2510)	6/6	1100 (500)	4100 (1850)
	3F700	276 (7000)	132.9 (3380)	108.8 (2760)	6/6	550 (250)	3000 (1350)
	3V385	152 (3850)	79.7 (2025)	55.7 (1410)	6/6	5450 (2450)	5450 (2450)
шЅ	3V430	169 (4300)	85.6 (2175)	61.6 (1560)	6/6	5300 (2400)	5300 (2400)
AG (3)	3V470	185 (4700)	90.9 (2310)	66.9 (1695)	6/6	5000 (2250)	5000 (2250)
ST	3V505	199 (5050)	95.9 (2440)	71.8 (1820)	6/6	3750 (1700)	4900 (2200)
	3V555	219 (5550)	103.3 (2625)	79.3 (2010)	6/6	2800 (1250)	4700 (2150)
THREE STAGE OPTIVIEW® (3V)	3V600	236 (6000)	113.2 (2880)	89.1 (2260)	6/6	1850 (850)	4500 (2050)
⊢ ō	3V650	256 (6500)	123.0 (3125)	99.0 (2510)	6/6	1200 (550)	4000 (1800)
	3V700	276 (7000)	132.9 (3380)	108.8 (2760)	6/6	650 (300)	3400 (1550)

*Without LBR 8

MAST SPECIFICATIONS & RATED CAPACITIES

		Maximum	Overall	Free	Tilt Angle	Rated Capacity 24 in	(600 mm) Load Center
Man	st Name	Fork	Height	Free Lift*	Forward/	PF	F60
Ivias	st Name	Height	Lowered	Liit	Backward	Single Drive	Dual Drive
		in (mm)	in (mm)	in (mm)	degrees	lb ((kg)
	2W270	106 (2700)	73.8 (1875)	6.5 (165)	6/12	6000 (2700)	6000 (2700)
~	2W300	118 (3000)	79.7 (2028)	6.5 (165)	6/12	6000 (2700)	6000 (2700)
GE 2N	2W330	130 (3300)	85.6 (2175)	6.5 (165)	6/12	6000 (2700)	6000 (2700)
TA ew	2W350	138 (3500)	90.9 (2310)	6.5 (165)	6/12	6000 (2700)	6000 (2700)
TWO STAGE (Wide view 2W)	2W370	146 (3700)	95.9 (2440)	6.5 (165)	6/12	6000 (2700)	6000 (2700)
N N	2W400	157 (4000)	103.3 (2625)	6.5 (165)	6/6	6000 (2700)	6000 (2700)
	2W450	177 (4500)	113.2 (2880)	6.5 (165)	6/6	5600 (2550)	5900 (2700)
	2W500	197 (5000)	123.0 (3125)	6.5 (165)	6/6	5150 (2300)	5700 (2600)
шe	2F300	118 (3000)	79.7 (2025)	53.4 (1355)	6/12	6000 (2700)	6000 (2700)
AG e 21	2F330	130 (3300)	85.6 (2175)	59.3 (1505)	6/12	6000 (2700)	6000 (2700)
ST	2F350	138 (3500)	90.9 (2310)	64.6 (1635)	6/12	6000 (2700)	6000 (2700)
TWO STAGE (Full free 2F)	2F370	146 (3700)	95.9 (2440)	70.0 (1775)	6/12	6000 (2700)	6000 (2700)
FE	2F400	157 (4000)	103.3 (2625)	77.0 (1955)	6/6	5950 (2700)	6000 (2700)
	3F385	152 (3850)	79.7 (2028)	54.8 (1390)	6/6	6000 (2700)	6000 (2700)
ш	3F430	169 (4300)	85.6 (2175)	60.7 (1540)	6/6	5800 (2650)	5800 (2650)
THREE STAGE (Full free 3F)	3F475	187 (4750)	90.9 (2310)	66.0 (1675)	6/6	5600 (2550)	5650 (2550)
ST	3F515	203 (5150)	95.9 (2440)	70.9 (1800)	6/6	4700 (2150)	5450 (2450)
##	3F550	217 (5500)	103.3 (2625)	78.4 (1990)	6/6	3700 (1700)	5300 (2400)
표교	3F600	236 (6000)	113.2 (2880)	88.2 (2240)	6/6	2650 (1200)	5100 (2300)
_	3F650	256 (6500)	123.0 (3125)	98.1 (2490)	6/6	1500 (700)	4550 (2050)
	3F700	276 (7000)	132.9 (3380)	107.9 (2740)	6/6	1000 (450)	3000 (1350)
	3V385	152 (3850)	79.7 (2028)	54.8 (1390)	6/6	5950 (2700)	5950 (2700)
шЅ	3V430	169 (4300)	85.6 (2175)	60.7 (1540)	6/6	5750 (2650)	5750 (2600)
THREE STAGE OPTIVIEW® (3V)	3V470	185 (4700)	90.9 (2310)	66.0 (1675)	6/6	5500 (2500)	5550 (2500)
ST.	3V505	199 (5050)	95.9 (2440)	70.9 (1800)	6/6	4700 (2150)	5450 (2450)
	3V555	219 (5550)	103.3 (2625)	78.4 (1990)	6/6	3700 (1700)	5300 (2400)
표 Ε	3V600	236 (6000)	113.2 (2880)	88.2 (2240)	6/6	2600 (1200)	5000 (2250)
F 0	3V650	256 (6500)	123.0 (3125)	98.1 (2490)	6/6	1400 (650)	4500 (2050)
	3V700	276 (7000)	132.9 (3380)	107.9 (2740)	6/6	1000 (450)	3000 (1350)

*Without LBR

		Maximum Fork	Overall Height	Free	Tilt Angle Forward/		(600 mm) Load Center -70
Mas	st Name	Height	Lowered	Lift*	Backward	Single Drive	Dual Drive
		in (mm)	in (mm)	in (mm)	degrees	lb	(kg)
	2W300	118 (3000)	85.8 (2180)	6.5 (165)	6/12	7000 (3150)	7000 (3150)
ш €	2W330	130 (3300)	91.1 (2315)	6.5 (165)	6/12	7000 (3150)	7000 (3150)
. A G	2W350	138 (3500)	96.1 (2445)	6.5 (165)	6/12	7000 (3150)	7000 (3150)
ST	2W370	146 (3700)	103.5 (2630)	6.5 (165)	6/12	7000 (3150)	7000 (3150)
NO de	2W400	157 (4000)	113.4 (2885)	6.5 (165)	6/6	6900 (3100)	7000 (3150)
TWO STAGE (Wide view 2W)	2W450	177 (4500)	123.2 (3130)	6.5 (165)	6/6	6800 (3050)	6900 (3100)
	2W500	197 (5000)	133.1 (3385)	6.5 (165)	6/6	6600 (2950)	6700 (3000)
iii (C	2F300	118 (3000)	85.8 (2180)	57 (1445)	6/12	7000 (3150)	7000 (3150)
TWO STAGE (Full free 2F)	2F330	130 (3300)	91.1 (2315)	62 (1570)	6/12	7000 (3150)	7000 (3150)
ST	2F350	138 (3500)	96.1 (2445)	67 (1700)	6/12	7000 (3150)	7000 (3150)
8 ≅	2F370	146 (3700)	103.5 (2630)	74 (1875)	6/12	7000 (3150)	7000 (3150)
F.F.	2F400	157 (4000)	113.4 (2885)	84 (2130)	6/6	6900 (3100)	7000 (3150)
	3F355	140 (3550)	74.2 (1885)	43.5 (1100)	6/6	7000 (3150)	7000 (3150)
ш	3F400	157 (4000)	80.1 (2035)	49.4 (1250)	6/6	7000 (3150)	7000 (3150)
THREE STAGE (Full free 3F)	3F445	175 (4450)	86.0 (2185)	55.4 (1405)	6/6	6800 (3050)	6800 (3050)
ST	3F485	191 (4850)	91.3 (2320)	60.7 (1540)	6/6	6600 (2950)	6600 (2950)
≝≝	3F520	205 (5200)	96.3 (2450)	65.6 (1665)	6/6	6300 (2800)	6400 (2850)
표교	3F570	224 (5700)	103.7 (2635)	73.1 (1855)	6/6	5300 (2400)	6000 (2700)
-	3F620	244 (6200)	113.6 (2890)	82.9 (2105)	6/6	3500 (1600)	4000 (1800)
	3F670	264 (6700)	123.4 (3135)	92.8 (2355)	6/6	2500 (1150)	3000 (1350)
	3V385	152 (3850)	80.1 (2035)	49.4 (1250)	6/6	7000 (3150)	7000 (3150)
шЅ	3V430	169 (4300)	86.0 (2185)	55.4 (1405)	6/6	6900 (3100)	6900 (3100)
AGI (3)	3V470	185 (4700)	91.3 (2320)	60.7 (1540)	6/6	6700 (3000)	6700 (3000)
THREE STAGE OPTIVIEW® (3V)	3V505	199 (5050)	96.3 (2450)	65.6 (1665)	6/6	6500 (2900)	6500 (2900)
	3V555	219 (5550)	103.7 (2635)	73.1 (1855)	6/6	6200 (2800)	6300 (2800)
H F	3V600	236 (6000)	113.6 (2890)	82.9 (2105)	6/6	4400 (2000)	5000 (2250)
- F O	3V650	256 (6500)	123.4 (3135)	92.8 (2355)	6/6	3200 (1450)	4500 (2050)
	3V700	276 (7000)	133.3 (3390)	102.6 (2605)	6/6	3000 (1350)	4000 (1800)

*Without LBR 9

ERGONOMICS & COMFORT

The Platinum II Series offers a variety of operator conveniences for greater productivity including standard full suspension seat for enhanced shock absorption. Seat includes lumbar support adjustment, weight-adjustment plus operator restraint armrests. Non-cinching seat belt provides greater range of movement. Adjustable tilt steering column includes memory lever. Operator Presence System has Return-to-Neutral and Auto-Mast Lock (automatically locking mast lift and tilt when the operator leaves the seat). Audible and visual warnings notify operator if seat belt is not engaged while traveling, or if parking brake is not applied before exiting truck. Floating powertrain includes four independent dampers to reduce vibrations that can cause operator fatigue.

Compact front cowl offers generous leg and foot room. Low profile design provides ample head clearance. Optional secure assist grip is mounted to the rear, right pillar, keeping the operator's hand safely inside the compartment during reverse travel. Can be purchased with an optional swivel seat* that pivots 15° to left and right. [Reduces headroom by 1" (25mm)]. Hydrostatic power steering system reduces operator effort for easier maneuvering and less fatigue. Automotive-style levers simplify repetitive actions for greater operator focus. Exclusive single hydraulic control lever design combines lift and tilt operations into one fluid motion for greater productivity. Separate control levers available at no charge. Optional auto-tilt leveling system assists operator during mast/fork positioning. Optional fingertip control levers with adjustable armrest* provide enhanced comfort.

EFFICIENCY & CONTROL

Welded metal assist grip combined with replaceable metal traction plate bolted to a wide, low entry step, provide secure footing and grip for this often-repeated task. Small steering wheel delivers control and provides operator with clear view of meter panel with visibility to warnings and indicators.

Control of maximum travel speed is adjustable through the meter panel by a trained service technician. Optional Power/Economy controlled acceleration mode adjusts throttle sensitivity to increase fuel efficiency, extend drivetrain life and reduce excessive tire wear. An optional LP tank holder swings out 90°, then pulls down to a manageable height, requiring less force for simplified change out.

Maintenance-free cushioned stability control with rubber dampers located between rear axle and body enhance lateral stability under normal driving conditions.

*Available on select models.

LEGENDARY K-SERIES INDUSTRIAL ENGINES

Platinum II cushion tire models are powered by GCT GK21 (2.1 ℓ) and GK25 (2.5 l) electronically controlled fuel injected industrial engines which include a bottom-bypass design with thermostat to eliminate hot spots during start up and prolong engine life. Designed and tested specifically for industrial applications, K21 and K25 engines deliver power and torque (in the low rpm range) more efficiently. An engine protection and warning system is standard, reducing speed in case of excessive heat generation or oil pressure loss. System includes three main components [Engine Control Module (ECM), Vehicle Control Module (VCM), and Multi-function LCD]. The ECM analyzes engine performance parameters and optimizes engine operation for enhanced productivity and lower fuel consumption. The ECM responds to sensor input by controlling basic engine-related functions (proper air/fuel ratio, torque and speed) based on application requirements. The VCM monitors sensors for changing conditions, alerting operator through warning indicators located on the meter panel. Communication among these components occurs through a Controller Area Network (CAN) system.

LOW EMISSIONS

UCA's global commitment to preserving and protecting the environment is evident in our low emission engines. GK21/GK25 engines include a three-way catalytic muffler and an automotive-type, closed-loop design, providing cleaner exhaust emissions through lower CO (Carbon Monoxide) and combined HC+NOx (Greenhouse Gases) levels. Operators will experience low noise levels during idle and while driving at maximum travel speeds.

LOWER OPERATING COSTS

No tools are required to remove the one-piece diamond tread floorboard, promoting fast, simple access to hydraulic and other serviceable components. Detachable side panels and a wide-open hood provide a roomy area for service technicians. Unique five-piece overhead guard simplifies replacement of individual components if necessary, saving time and money. An opening in the dash panel allows for fast brake fluid level checks. Multi-function LCD panel with on-board diagnostics reduces service time. Programmable service reminder settings keep periodic/planned maintenance on schedule.



UniCarriersAmericas.com

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UNICARRIERS. FORKLIFT



Engine Powered Forklifts

Gas, LP, Dual Fuel 3,000 - 8,000 lbs. Capacities | Cushion Tire 3,000 - 7,000 lbs. Capacities | Pneumatic Tire



Platinum II[®] Series Applications

Powered by our GTC K21 and K25 engines, the Platinum II sets the standard for performance, using less fuel and delivering more cycles per hour in a variety of demanding applications that include:

Manufacturing
 Warehousing
 Recycling
 Beverage/Bottling
 Trucking







Look for these symbols for features available only on UniCarriers forklifts or that provide a proven performance advantage as compared to competitive trucks.



NEVER QUIT.

It defines our forklifts and the company that builds them.

Over the course of a century, the company known as UniCarriers took shape. As we grew and evolved into a US manufacturer with a global reach in nearly 100 countries worldwide, much has changed, but one thing hasn't: our mission. UniCarriers is committed to providing you with the ultimate in reliability, performance, and value.

And that commitment can be seen in the Platinum II Series. Powered by our legendary K21 and K25 industrial engines, our rugged Platinum II forklifts deliver greater torque and horsepower...reduce CO, HC and NOx exhaust emissions...and come standard with some of the most advanced performance, security and operator comfort features available anywhere. Plus, it's all backed by the best standard, limited warranty in the business.



Up Your UpTime

Discover reliability features that cut downtime and keep your business up and running



Comfort Zone

Your drivers and your entire operation will benefit from our comfort & productivity features



Power & Performance

You'll find amazing efficiency, reliability and performance in our K21 and K25 engines



Sweet Savings

The Platinum II is designed to deliver you a low cost of ownership year after year after year



Play It Safe

Safety is everybody's business, and the Platinum II is all business when it comes to safety



Control Freak

You're in complete control when it comes to managing costs and productivity



Versatility & Value

Discover how our unique design can help you improve performance indoors and out



Make It Yours

Already well appointed, Platinum II can be customized to meet your specific needs



To learn more, and find a dealer near you, visit UniCarriersAmericas.com



Up Your Up Time

When it comes to keeping your operation up and running, the Platinum II Series offers you significant advantages, beginning with a reliable cooling design, service reminders and longer maintenance intervals. Throughout the Platinum II you'll find innovative and proven protection and warning systems to help you maximize uptime, while minimizing cost.

Trained technicians can **program service interval alerts** for each unit in operation through the meter panel.

Drivers are notified when scheduled maintenance is required.

Longer Preventative Maintenance Intervals

With the Platinum II Series, most major service intervals are only required every 500-600 hours, reducing labor and lowering your operating costs.



UNICARRIERS ADVANTAGE

A standard **parking brake transmission interlock** keeps the forklift in neutral and prevents the operator from driving while the parking brake is engaged to protect the brakes and transmission and reduce premature brake wear.

Inhibit operators from shifting at high speeds with our *SmoothShift* system. This option limits transmission shock and excessive wear— and extends service life too.

Easy LP Tank Changes

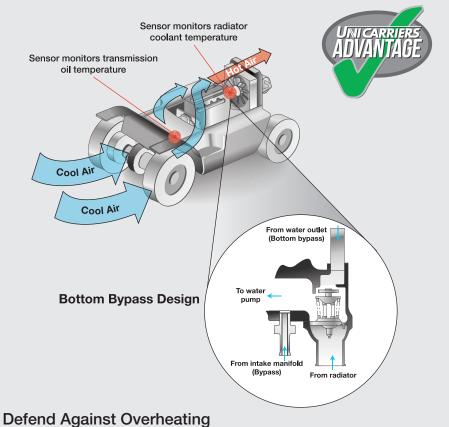
With our simplified LP replacement system, an optional bracket swings out 90°, then pulls down to a manageable height for faster, easier tank replacement. Not available on all models.







Keep your starter and battery healthy with a starter interlock. This optional equipment protects the forklift's starting system by restricting repeated attempts to start the engine when the LP system is out of fuel.



Our reliable cooling system includes an electronic engine protection and warning system that monitors radiator fluid and transmission oil temperatures at all times. This system also contains a field-proven bottom bypass design with thermostat to prevent hot spots and prolong engine life. And its large 10-blade fan and aluminum radiator produce effective cross-flow cooling.

Reduce Downtime through Self-Diagnostics

Integrated on-board diagnostics provides immediate truck status. Standard equipment on the Platinum II Series, this intuitive dialogue display, combined with accessible service history, reduces troubleshooting time, so the unit is back in operation faster. Everything is done through its smart LCD panel. No handset device is needed.





Comfort Zone



Superior Visibility



A standard high-visibility carriage* and your choice of an OptiView®, triple stage or wide-view mast — together these features produce clear sightlines for both loading and moving.

*Available at no additional cost on model capacities up to 5500 lbs.



Our Seat Supports Your Driver and Your Productivity

The lumbar support and weight adjustments create customized comfort for the operator, while a non-cinching seatbelt allows a wider range of movement. The full suspension design absorbs shocks for a smoother, more comfortable ride — and it's all standard on Platinum II Series forklifts.

Lumbar support adjustment

Weight adjustment

Seat and backrest cushions can be individually replaced for enhanced savings.





Improved Control and Security

Maneuverability during reverse driving is easier with an optional secure assist grip. And it helps keep the operator's hand inside the compartment where it belongs. A horn button is included.



Convenience at Your Fingertips

Standard automotive-style controls are located on either side of the steering column for accessibility and intuitive operation.



Get a Smoother Ride

Pneumatic tire models are designed with a floating powertrain that includes four independent dampers, to reduce vibrations that can cause operator fatigue.



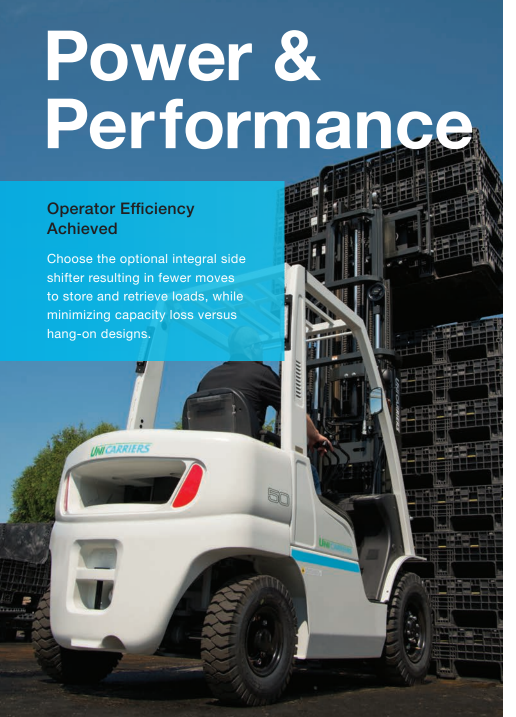
Better Fork Tip Visibility

Controls are ergonomically placed across a low profile cowl, making visibility while picking up loads easier for a variety of operator heights.

Add a Spinner Knob for Easier Handling

Operators love this optional feature because it gives them even easier control behind the wheel.





More Power, More Efficiently

Advanced engine technology makes it possible for our K21 and K25 engines to deliver greater torque at lower RPMs. This is achieved due to a combination of factors, including direct ignition coils connected to each cylinder, a centrally positioned spark plug on the combustion chamber as well as electronic monitoring and control systems. Platinum II models also include an atmospheric sensor that delivers enhanced performance in high altitudes.

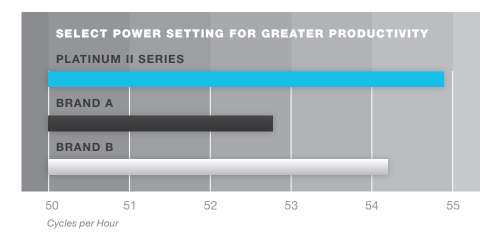


Paired for Maximum Performance

Built to our specifications, the Platinum II's transmission is uniquely designed to optimize the horsepower and torque of our K21 and K25 industrial engines. This proven drivetrain delivers powerful, yet efficient performance.

The Platinum II's standard Power setting allows you to achieve maximum performance — and an annual productivity increase of up to 2500 cycles per truck.

Study findings are based on a 1200-hour usage





Cleaner Running Engines for Greater Performance

The injector valve's powerful opening force aids in conditions where lower quality LP fuel is used. Gas is located under the valve to help reduce possible tar build up on the injectors which can adversely affect performance. A pressure sensor is located between the two injectors.

Consistent Performance through Reliable Technology

The Platinum II's engine and vehicle control modules along with multi-function display communicate through a reliable CAN-bus network to manage changing system requirements and maintain consistent performance.



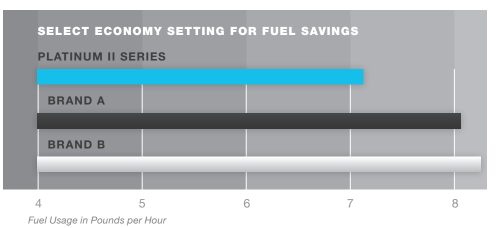
Built for Rugged Dependability

Solid steer axles and thick steel front fenders provide protection against harsh work environments.



Switch to the Platinum II's optional Economy mode to get greater fuel efficiency. Independent testing has shown our K21 engines use nearly 11% less fuel compared to competitive models under unloaded conditions.*







Sweet Savings

Extra Protection Without Extra Expense



In the event of excessive heat or loss in engine oil pressure, our **Powertrain Protection System** reduces engine RPM for longer engine and drivetrain life. This great feature is standard on models powered by our K21 and K25 engines, versus competitive forklifts requiring a costly add-on.

Reduce Tire Wear & Save Fuel



Our power/economy controlled acceleration feature restricts the acceleration rate to maximize fuel economy and minimize tire spin.

Gradual acceleration is also useful when moving fragile loads or operating in confined areas. Three design choices for this option offer increasingly more security against tampering: toggle switch, key switch or set internal parameters to keep this feature activated.







Long Life LEDs

Everything about the Platinum II is designed for longer life and greater savings, including the standard LED headlights that deliver greater visibility while being more economical and cost-effective over the life of the machine.

Repositionable Headlights



Save More, Waste Less

UNICARRIERS EXCLUSIVE

Our Overhead Guard Reduces Your Overhead

Beyond ample headroom, the five-piece overhead guard takes 75% less time to make needed replacements versus competitors' single-piece, welded-on guards. That cuts downtime and costs.

With the Platinum II's standard *LPMax*System nearly every drop of liquid LP is used thanks to its reliable and timely low fuel warning, reducing early tank replacement and saving you money.
An average 8-minute* warning means the operator can maximize productivity — instead of lugging an empty tank to the refill station.







Play It Safe

As a leader in clean air engines for nearly a decade, our products have benefited from the knowledge gained through our automotive heritage. Our K21 and K25 industrial engines incorporate an electronic engine control system, using a closed loop design to produce high combustion efficiency with lower and cleaner emission levels. We've also included several security systems as standard, and more options to meet your particular needs.



For Even Greater Security

Several options are available for added protection:

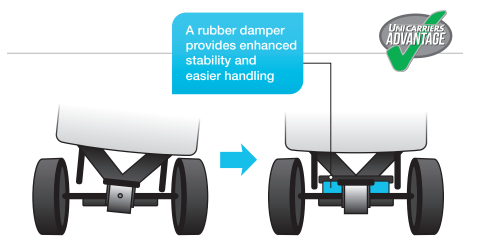
- **Seatbelt Interlocks** include a variety of choices for restricting forklift operations if the seatbelt is not latched.
- **Fire Extinguisher** mounted to the overhead guard pillar, for quick and easy access.
- Orange Seatbelt is highly visible, making seatbelt usage easier to enforce.
- LP Safety Rating is UL approved.

Operator Presence System



This comprehensive system includes a **seat-actuated power interrupt with mast-lock**, automatically preventing lift and tilt operations if the operator leaves the seat. The **return-to-neutral** feature minimizes forklift movement if the operator leaves the truck while still in gear. Other audible and visual warnings come standard, including **parking brake warning** and **seatbelt alarm**.





Safety Doesn't Have to be Complicated

Unlike the complex systems offered by some competitors, our cushioned stability control is simple, extremely effective and **zero maintenance** — enhanced lateral stability is achieved by a rubber damper placed between the axle and frame.



Seeing is Believing

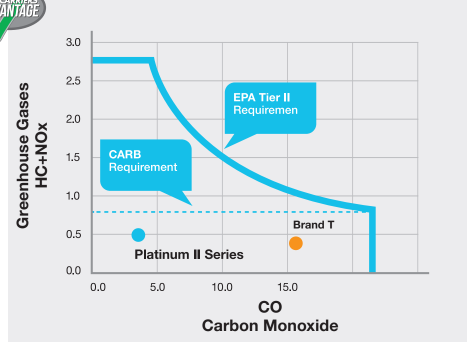
Cylinders are positioned behind the mast rails resulting in fewer visual obstructions for the operator. Ideal for facilities that transport delicate loads, our optional OptiView® mast makes fork positioning and load handling easier.



OSHA strictly regulates carbon monoxide (CO) levels in the workplace for good reason.

The Platinum II's CO levels are among the lowest in its engine class — three times lower than those of a major competitor based on 2015 certification results from the California Air Resources Board.

We achieved these lower and cleaner emission levels through the higher combustion efficiency delivered by our electronic engine control system that incorporates a Vehicle Control Module (VCM), Engine Control Module (ECM) and a 3-way catalytic muffler.



*Based on 2015 CARB certification results.



Control Freak

Single Handle Control Lever

Faster, easier and more fluid, our single handle control combines both lift and tilt functions for greater productivity. It's standard equipment on the Platinum II Series — and not available from any other forklift brand. Separate control levers are available at no charge.





Auto-Tilt Leveling System

Press the button on the hydraulic control lever to tilt the forks forward to a horizontal position. This option is used for easier load placement and retrieval operations.



Parking Brake Alarm

As part of the Operator Presence System, a warning buzzer alerts the driver if he leaves the seat without first setting the parking brake.



A variety of optional impact sensors are available to record each time the forklift comes into contact with a stationary object, allowing you to respond accordingly.



Forward Thinking Back-Up Alarm

Our standard back-up alarm provides plenty of notice to pedestrians and other drivers in the area. For applications with varying noise levels, there is an optional self-adjusting alarm that adjusts sound volume based on ambient noise levels.







Find Your Top Travel Speed Easier



With an optional speed switch, drivers can toggle from a high speed preset in one area then select a low speed, confident they are adhering to corporate requirements*.



Select the security key switch option to lock in a pre-set high or low speed*.

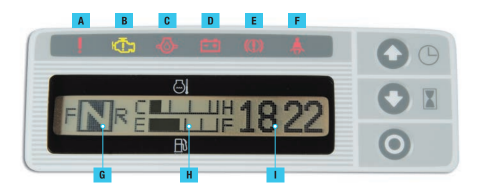
Set Travel Speeds Without Losing Productivity

Top travel speed is electronically controlled, so you won't sacrifice lift performance. The great news? No tools are needed to set desired speeds*.

* Speed pre-sets performed by trained service technician

The Ultimate in Control

The interactive meter panel on the Platinum II Series provides operators and technicians with a wealth of information through its LCD warnings and readouts. A visual indicator for its return-to-neutral feature shows the forklift's transmission direction.



Our multi-function display provides an at-a-glance view of critical functions:

- A Multipurpose warning
- B Check engine warning
- C Oil pressure warning
- D Charge warning
- E Parking brake warning
- F Seatbelt warning
- G Directional indicator
- H Fuel & water temperature gauges
- Multi-function display
 - Hour meter
 - Clock/calenda
 - Speedomete
 - Programmable service reminder
 - Error codes



Two Forklifts in One

The Nomad Series is a UniCarriers exclusive. At home anywhere, its cushion tire-sized chassis rides on solid pneumatic tires to deliver exceptional performance both indoors and out. And because our Nomad is part of the Platinum II family, you'll also enjoy the same reliability that comes with utilizing UniCarriers brand equipment in your operation.

For Indoor and Outdoor Use

The Nomad Series is available in 3000, 3500 and 5000 lb. lifting capacities. Its short wheelbase and tight turning radius mean it's sized like a standard cushion tire forklift, offering precise maneuverability in confined areas. But don't let its size fool you. It's just as effective in tough outdoor applications. And it offers higher capacity retention versus comparable pneumatic tire trucks.

Operate on improved surfaces for best outdoor performance results.



Get up to 8% tighter turning radius without sacrificing capacity.*

72.6-87.5INCHES



Make It Yours

Choose from a variety of options to customize your ride. If you don't see what you need, contact your authorized UniCarriers dealer for help.



UNI CARRIERS. FORKLIFT



Debris Resistance Package

Includes a belly screen and slotted wheel well inserts to prevent larger debris from entering the engine compartment and affecting key components. For additional protection, select the Recycler Package.



Blue LED Pedestrian Awareness Light

Reverse driving actuates an optional blue spotlight to illuminate the floor, for advanced visual warning.



Tilt Cylinder Protection

Cylinder boots and covers provide extra protection against contaminants that can cause premature wear on cylinder packing.



Extended Overhead Guard

Extension provides protection to mounted components, including on-board computer and headlight (shown).



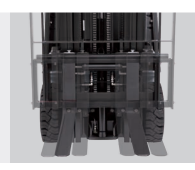
Fingertip Controls

Increase operator productivity with ergonomic hydraulic controls. Choose single joystick or multiple lever designs.



Polycarbonate Overhead Guard Cover

Prevents small debris from entering the operator compartment through the overhead guard.



Sideshifting Fork Positioner

Hydraulically positions forks, eliminating the need for manual adjustment by the operator, providing increased productivity.



Rear LED Combination Lights

Package includes a reflector, turn signals, brake and back-up lights. Design provides high visibility and vibration resistance for long life and low service costs. Choose vertical or horizontal mounting (shown).



Radiator Screen

Minimizes debris entering radiator, resulting in more efficient engine cooling.

Option Availability

	LP	GASOLINE	DUAL FUEL
VEHICLE MANAGEMENT			
Vehicle Control Module (VCM)	•	•	•
Operator security PIN access	•	•	•
Interactive LCD meter panel	•	•	•
On-board diagnostics and programmable service reminders	•	•	•
Engine coolant temperature gauge	•	•	•
Oil pressure, transmission fluid and low coolant warning lights	•	•	•
LPMax low fuel warning	•	_	•
Fuel gauge - gas	_	•	•
SmoothShift system	0	0	0
Starter interlock - low LP	0	-	0
POWERTRAIN			
Electronic Engine Control System		•	•
Engine/transmission protection and warning system	•	•	•
Floating powertrain for reduced vibration (pneumatic)	•	•	•
Three-way catalytic converter	•	•	•
Cushioned stability control	•	•	•
Travel speed control (high/low speed selector)	0	0	0
Controlled acceleration (power/economy selector)	0	0	0
Radiator screen	0	0	0
Diffusion exhaust muffler	0	0	0
LP SYSTEM			
Swing-out LP bracket*	•	_	•
Swing-down LP bracket*	0	-	0
BRAKE			
Parking brake with warning buzzer		•	
Parking brake transmission interlock		•	•
	•	•	
MAST			
Seat actuated auto-mast lock system	•	•	•
OptiView® three-stage mast	0	0	0
High-Visibility Carriage*	•	•	•
HYDRAULIC SYSTEM			
Single lift/tilt control lever	•	•	•
Separate lift & tilt control levers	0	0	0
Automatic fork leveling*	0	0	0
OPERATOR CONVENIENCES			
Full suspension seat with weight & lumbar adjustment	•	•	•
Overhead guard-mounted LED headlights	•	•	•
Rearview mirrors	0	0	0
Rear LED combination light package (turn, stop, back-up)	0	0	0
Rear LED drive light	0	0	0
Secure rear grip with horn button	0	0	0
PROTECTION /SECURITY			
Operator Presence System with return-to-neutral and auto mast lock	•	•	•
Seatbelt interlocks	0	0	0
UL Safety rating*	0	_	_
Back-up warning alarm	•	•	•
Self-adjusting back up alarm	0	0	0
Fire Extinguisher	0	0	0

Standard

Optional

Specifications

PNEUMATIC TIRE 3000 - 7000 LB. MODELS

SHORT MODEL CODES	PF30 PF30LP PF30DF	PF35 PF35LP PF35DF	PFS40 PFS40LP PFS40DF	PF(U)40 PF(U)40LP PF(U)40DF	PF(U)50 PF(U)50LP PF(U)50DF	PF55 PF55LP PF55DF	PF60 PF60LP PF60DF	PF70 PF70LP PF70DF
Engine Models Available	K21	K21	K21	K21/K25	K21/K25	K25	K25	K25
Load Capacity - Ib	3000	3500	4000	4000	5000	5500	6000	7000
Wheelbase - in	55.1	55.1	55.1	63.0	63.0	63.8	66.9	66.9
Overall Width - in	41.9	41.9	41.9	45.3	45.3	49.2	49.2	50.4
Overall Length (no forks) - in	89.0	90.2	91.3	96.9	99.0	102.8	105.5	108.5
Overall Height (OHG) - in	83.3	83.3	83.3	83.5	83.5	84.6	84.6	84.8
Turning Radius (outside) - in	76.2	77.6	79.1	83.5	85.8	88.2	90.6	94.1

CUSHION TIRE 3000 - 8000 LB. MODELS

500 III 500 500 EE MOELE												
SHORT MODEL CODES	CF30LP CF30DF	CF35LP CF35DF	1		CF50 CF(U)50LP CF(U)50DF			CF60LP CF60DF	CFS65LP CFS65DF	CF70LP CF70DF	CF80LP CF80DF	
Engine Models Available	K21	K21	K21	K21/K25	K21/K25	K21/K25	K25	K25	K25	K25	K25	
Load Capacity - Ib	3000	3500	4000	4000	5000	5500	6000	6000	6500	7000	8000	
Wheelbase - in	46.9	46.9	46.9	55.1	55.1	55.1	55.1	59.1	55.1	59.1	59.1	
Overall Width - in	38.2	38.2	38.2	42.1	42.1	43.1	43.1	43.9	43.9	45.9	45.9	
Overall Length (no forks) - in	81.9	83.1	84.4	89.0	91.3	93.9	95.3	96.5	96.3	98.2	100.0	
Overall Height (OHG) - in	81.1	81.1	81.1	82.1	82.1	82.1	82.1	82.3	82.1	82.3	82.3	
Turning Radius (outside) - in	68.3	69.5	70.9	76.0	78.3	79.5	80.7	80.9	81.5	82.5	83.9	

COMPACT PNEUMATIC TIRE (NOMAD) 3000 - 5000 LB. MODELS

SHORT MODEL CODES	AF30LP AF30DF	AF35LP AF35DF	AF50LP AF50DF
Engine Models Available	K21	K21	K21
Load Capacity - Ib	3000	3500	5000
Wheelbase - in	50.8	50.8	59.1
Overall Width - in	40.7	40.7	46.3
Overall Length (no forks) - in	83.9	85	92.9
Overall Height (OHG) - in	83	82.7	82.3
Turning Radius (outside) - in	72.6	73.8	80.7

ENGINES

ENGINE MODELS	K21 (2.1 LITER) GAS, LPG, DUAL FUEL	K25 (2.5 LITER) Gas, LPG, Dual Fuel
Displacement - cu in	126	151.8
Rated Output - hp/rpm	55 / 2700	62.9 / 2700
Rated Torque - ft-lb/rpm	111.4 / 2000	138.7 / 1600

Reliability.

It's the defining trait of our company and our forklifts.



UniCarriers' roots extend back over 100 years, and over that time, strong, reliable performance has always been the hallmark of our organization, our people and our equipment.

Today, our unrivaled reliability continues to provide UniCarriers' customers with a competitive edge. And together, we move the merchandise that moves world commerce with greater efficiency, economy and reliability.





We Never Quit.



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UNI CARRIERS. **FORKLIFT**

Debris Resistance Package

Includes a belly screen and slotted wheel well inserts to prevent larger debris from entering the engine compartment and affecting key components. For additional protection, select the Recycler Package.



Blue LED Pedestrian Awareness

Reverse driving actuates an optional blue spotlight to illuminate the floor. for advanced visual warning.



Tilt Cylinder Protection

Cylinder boots and covers provide extra protection against contaminants that can cause premature wear on cylinder packing.



Extended Overhead Guard

Extension provides protection to mounted components, including on-board computer and headlight (shown).



Fingertip Controls

Increase operator productivity with ergonomic hydraulic controls. Choose single joystick or multiple lever designs.



Polycarbonate Overhead Guard Cover

Prevents small debris from entering the operator compartment through the overhead guard.



Hydraulically positions forks, eliminating the need for manual adjustment by the operator, providing increased productivity

Sideshifting Fork Positioner



Rear LED Combination Lights

Package includes a reflector, turn signals, brake and back-up lights. Design provides high visibility and vibration resistance for long life and low service costs. Choose vertical or horizontal mounting (shown).



Radiator Screen

Minimizes debris entering radiator, resulting in more efficient engine cooling.



It's the defining trait of our company and our forklifts.



UniCarriers' roots extend back over 100 years, and over that time, strong, reliable performance has always been the hallmark of our organization, our people and our equipment.

Today, our unrivaled reliability continues to provide UniCarriers' customers with a competitive edge. And together, we move the merchandise that moves world commerce with greater efficiency, economy and reliability.



When it comes to providing forklifts that make a difference for our customers and theirs..

We Never Quit.

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Engine Powered Forklifts

Gas, LP, Dual Fuel 3,000 - 8,000 lbs. Capacities | Cushion Tire 3,000 - 7,000 lbs. Capacities | Pneumatic Tire



Platinum II[®] Series **Applications**

Powered by our GTC K21 and K25 engines, the Platinum II sets the standard for performance, using less fuel and delivering more cycles per hour in a variety of demanding applications that include:

Manufacturing
 Warehousing
 Recycling
 Beverage/Bottling
 Trucking







Look for these symbols for features available only on UniCarriers forklifts or that provide a proven performance advantage as compared to competitive trucks.



NEVER QUIT.

It defines our forklifts and the company that builds them.

Over the course of a century, the company known as UniCarriers took shape. As we grew and evolved into a US manufacturer with a global reach in nearly 100 countries worldwide, much has changed, but one thing hasn't: our mission. UniCarriers is committed to providing you with the ultimate in reliability, performance, and value.

And that commitment can be seen in the Platinum II. Series. Powered by our legendary K21 and K25 industrial engines, our rugged Platinum II forklifts deliver greater torque and horsepower...reduce CO, HC and NOx exhaust emissions...and come standard with some of the most advanced performance, security and operator comfort features available anywhere. Plus, it's all backed by the best standard, limited warranty in the business.



Up Your UpTime

Discover reliability features that cut downtime and keep your business up and running



Comfort Zone

Your drivers and your entire operation will benefit from our comfort & productivity features



Power & Performance

You'll find amazing efficiency, reliability and performance in our K21 and K25 engines



Sweet Savings

The Platinum II is designed to deliver you a low cost of ownership year after year after year



Play It Safe

Safety is everybody's business, and the Platinum II is all business when it comes to safety



Control Freak

You're in complete control when it comes to managing costs and productivity



Versatility & Value

Discover how our unique design can help you improve performance indoors and out



Make It Yours

Already well appointed, Platinum II can be customized to meet your specific needs



To learn more, and a find a dealer near you, visit UniCarriersAmericas.com



Up Your Up Time

When it comes to keeping your operation up and running, the Platinum II Series offers you significant advantages, beginning with a reliable cooling design, service reminders and longer maintenance intervals. Throughout the Platinum II you'll find innovative and proven protection and warning systems to help you maximize uptime, while minimizing cost.

Trained technicians can **program** ····· service interval alerts for each unit in operation through the meter panel. Drivers are notified when scheduled maintenance is required.

Longer Preventative Maintenance Intervals

With the Platinum II Series, most major service intervals are only required every 500-600 hours, reducing labor and lowering your operating costs.



A standard parking brake transmission interlock keeps the forklift in neutral and prevents the operator from driving while the parking brake is engaged to protect the brakes and transmission and reduce premature brake wear.



Inhibit operators from shifting at high speeds with our SmoothShift system. This option limits transmission shock and excessive wear- and extends service life too.

Easy LP Tank Changes

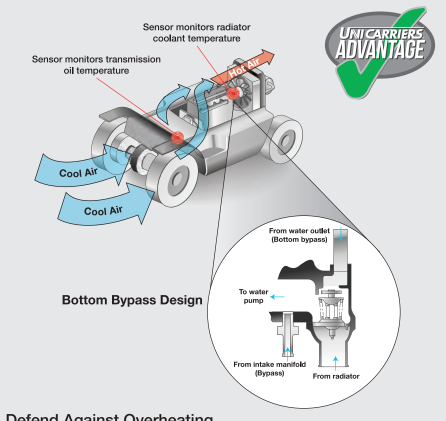
With our simplified LP replacement system, an optional bracket swings out 90°, then pulls down to a manageable height, for faster, easier tank replacement. Not available on all models.







Keep your starter and battery healthy with a starter interlock. This optional equipment protects the forklift's starting **system** by restricting repeated attempts to start the engine when the LP system is out of fuel.



Defend Against Overheating

Our reliable cooling system includes an electronic engine protection and warning system that monitors radiator fluid and transmission oil temperatures at all times. This system also contains a field-proven bottom bypass design with thermostat to prevent hot spots and prolong engine life. And its large 10-blade fan and aluminum radiator produce effective cross-flow cooling.

Reduce Downtime through Self-Diagnostics

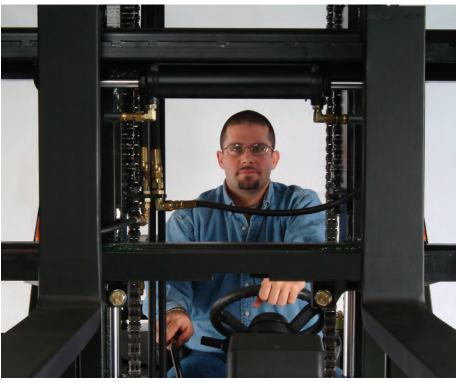
Integrated **on-board diagnostics** provides immediate truck status. Standard equipment on the Platinum II Series, this intuitive dialogue display, combined with accessible service history, reduces troubleshooting time, so the unit is back in operation faster. Everything is done through its smart LCD panel. No handset device is needed.





Comfort Zone





Superior Visibility

A standard high-visibility carriage* and your choice of an OptiView®, triple stage or wide-view mast — together these features produce clear sightlines for both loading and moving.

*Available at no additional cost on model capacities up to 5500 lbs.



Improved Control and Security

Maneuverability during reverse driving is easier with an optional secure assist grip. And it helps keep the operator's hand inside the compartment where it belongs. A horn button is included.



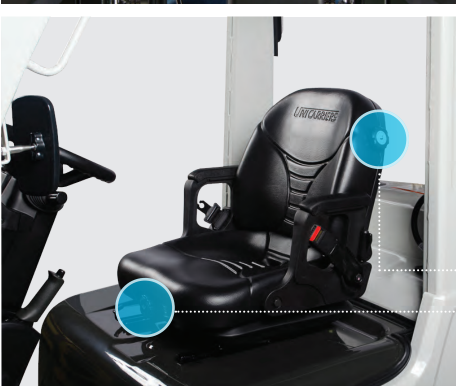
Convenience at Your Fingertips

Standard automotive-style controls are located on either side of the steering column for accessibility and intuitive operation.



Get a Smoother Ride

Pneumatic tire models are designed with a floating powertrain that includes four independent dampers, to reduce vibrations that can cause operator fatigue.



Our Seat Supports Your Driver and Your Productivity

The lumbar support and weight adjustments create customized comfort for the operator, while a non-cinching seatbelt allows a wider range of movement. The full suspension design absorbs shocks for a smoother, more comfortable ride — and it's all standard on Platinum II Series forklifts.

Lumbar support adjustment

Weight adjustment

Seat and backrest cushions can be individually replaced for enhanced savings.



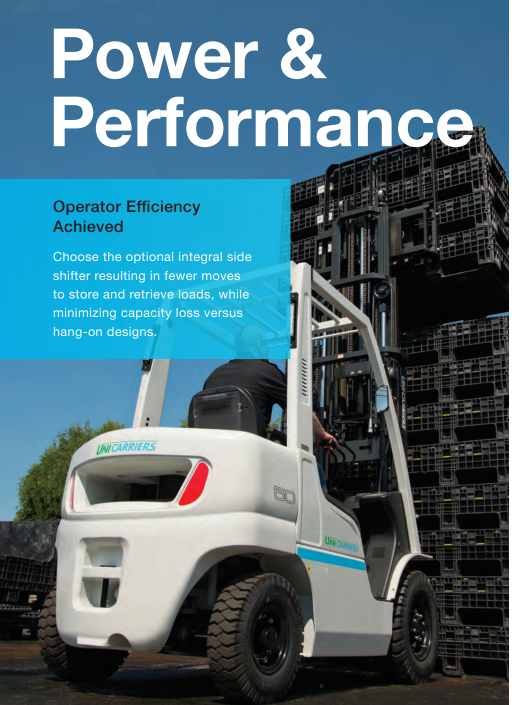
Better Fork Tip Visibility

Controls are ergonomically placed across a low profile cowl, making visibility while picking up loads easier for a variety of operator heights.

Add a Spinner Knob for Easier Handling

Operators love this optional feature because it gives them even easier control behind the wheel.





More Power, More Efficiently

Advanced engine technology makes it possible for our K21 and K25 engines to deliver greater torque at lower RPMs. This is achieved due to a combination of factors, including direct ignition coils connected to each cylinder, a centrally positioned spark plug on the combustion chamber as well as electronic monitoring and control systems. Platinum II models also include an atmospheric sensor that delivers enhanced performance in high altitudes.



Paired for Maximum Performance

Built to our specifications, the Platinum II's transmission is uniquely designed to optimize the horsepower and torque of our K21 and K25 industrial engines. This proven drivetrain delivers powerful, yet efficient performance.

Cleaner Running Engines for Greater Performance

The injector valve's powerful opening force aids in conditions where lower quality LP fuel is used. Gas is located under the valve to help reduce possible tar build up on the injectors which can adversely affect performance. A pressure sensor is located between the two injectors.

Consistent Performance through Reliable Technology

The Platinum II's engine and vehicle control modules along with multi-function display communicate through a reliable CAN-bus network to manage changing system requirements and maintain consistent performance.



Built for Rugged Dependability

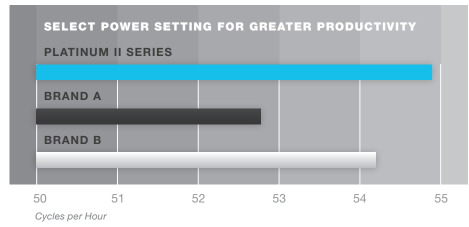
Solid steer axles and thick steel front fenders provide protection against harsh work environments.



UNICARRIERS®

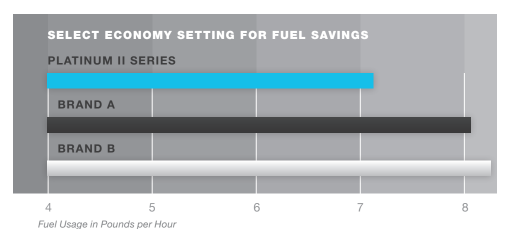
The Nomad's standard Power setting allows you to achieve maximum performance — and an annual productivity increase of up to 2500 cycles per truck.

Study findings are based on a 1200-hour usage



Switch to the Platinum II's optional Economy mode to get greater fuel efficiency. Independent testing has shown our K21 engines use nearly 11% less fuel compared to competitive models under unloaded conditions.*

* Results based on 5000 lb. capacity LP cushion tire models in Economy mode.



Sweet Savings

Extra Protection Without Extra Expense



In the event of excessive heat or loss in engine oil pressure, our **Powertrain Protection System** reduces engine RPM for longer engine and drivetrain life. This great feature is standard on models powered by our K21 and K25 engines, versus competitive forklifts requiring a costly add-on.

Reduce Tire Wear & Save Fuel



Our power/economy controlled acceleration feature restricts the acceleration rate to maximize fuel economy and minimize tire spin. Gradual acceleration is also useful when moving fragile loads or operating in confined areas. Three design choices for this option offer increasingly more security against tampering: toggle switch, key switch or set internal parameters to keep this feature activated.





Long Life LEDs

Everything about the Platinum II is designed for longer life and greater savings, including the standard LED headlights that deliver greater visibility while being more economical and cost-effective over the life of the machine.

Repositionable Headlights



Our Overhead Guard Reduces Your Overhead

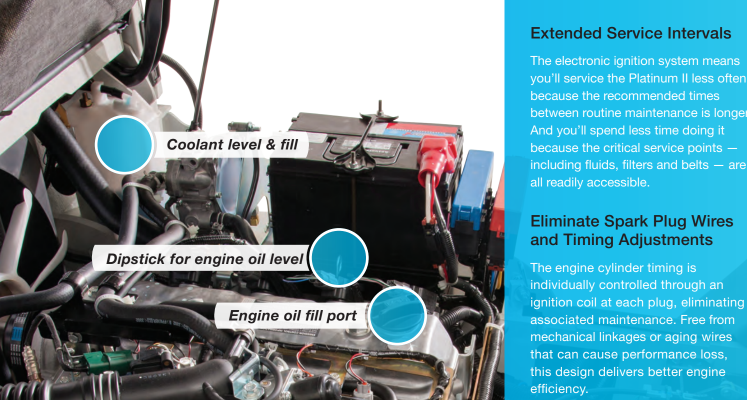
Beyond ample headroom, the five-piece overhead guard takes 75% less time to make needed replacements versus competitors' single-piece, welded-on guards. That cuts downtime and costs.



Save More, **Waste Less**

With the Platinum II's standard LPMax **System** nearly every drop of liquid LP is used thanks to its reliable and timely low fuel warning, reducing early tank replacement and saving you money. An average 8-minute* warning means the operator can maximize productivity - instead of lugging an empty tank to the refill station.





because the recommended times between routine maintenance is longer. And you'll spend less time doing it because the critical service points including fluids, filters and belts - are

and Timing Adjustments

individually controlled through an ignition coil at each plug, eliminating associated maintenance. Free from mechanical linkages or aging wires that can cause performance loss, this design delivers better engine





Play It Safe

As a leader in clean air engines for nearly a decade, our products have benefited from the knowledge gained through our automotive heritage. Our K21 and K25 industrial engines incorporate an electronic engine control system, using a closed loop design to produce high combustion efficiency with lower and cleaner emission levels. We've also included several security systems as standard, and more options to meet your particular needs.



For Even Greater Security

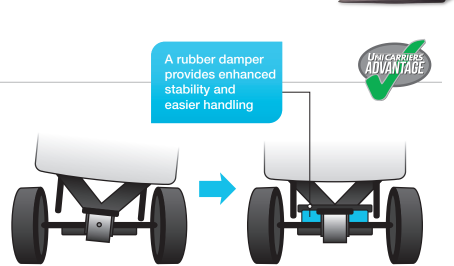
Several options are available for added protection:

- **Seatbelt Interlocks** include a variety of choices for restricting forklift operations if the seatbelt is not latched.
- **Fire Extinguisher** mounted to the overhead guard pillar, for quick and easy access.
- **Orange Seatbelt** is highly visible, making seatbelt usage easier to enforce.
- LP Safety Rating is UL approved.



Operator Presence System

This comprehensive system includes a **seat-actuated power interrupt with mast-lock**, automatically preventing lift and tilt operations if the operator leaves the seat. The **return-to-neutral** feature minimizes forklift movement if the operator leaves the truck while still in gear. Other audible and visual warnings come standard, including **parking brake warning** and **seatbelt alarm**.



Safety Doesn't Have to be Complicated

Unlike the complex systems offered by some competitors, our cushioned stability control is simple, extremely effective and **zero maintenance** — enhanced lateral stability is achieved by a rubber damper placed between the axle and frame.



Seeing is Believing

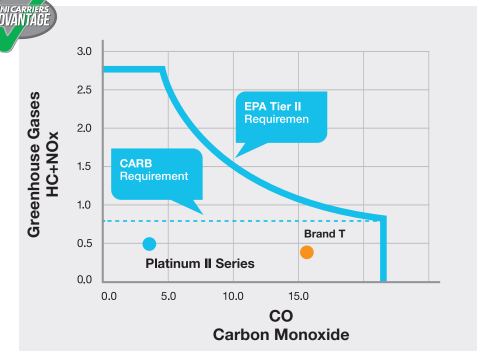
Cylinders are positioned behind the mast rails resulting in fewer visual obstructions for the operator. Ideal for facilities that transport delicate loads, our optional OptiView® mast makes fork positioning and load handling easier.



OSHA strictly regulates carbon monoxide (CO) levels in the workplace for good reason.

The Platinum II's CO levels are among the lowest in its engine class — three times lower than those of a major competitor based on 2015 certification results from the California Air Resources Board.

We achieved these lower and cleaner emission levels through the higher combustion efficiency delivered by our electronic engine control system that incorporates a Vehicle Control Module (VCM), Engine Control Module (ECM) and a 3-way catalytic muffler.



*Based on 2015 CARB certification results.

Control Freak

Make a Positive Impact

A variety of optional impact sensors are available to record each time the forklift comes into contact with a stationary object, allowing you to respond accordingly.





Find Your Top Travel Speed Easier



With an optional speed switch, drivers can toggle from a high speed preset in one area then select a low speed, confident they are adhering to corporate requirements*.

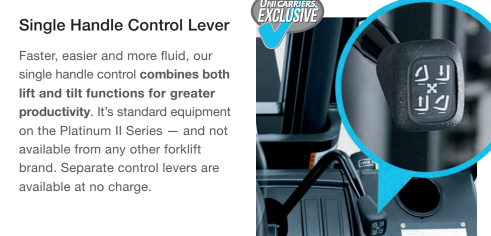


Select the security key switch option to lock in a pre-set high or low speed*.

Set Travel Speeds Without Losing Productivity

Top travel speed is electronically controlled, so you won't sacrifice lift performance. The great news? No tools are needed to set desired speeds*.

* Speed pre-sets performed by trained service technician





Auto-Tilt Leveling System

Press the button on the hydraulic control lever to tilt the forks forward to a horizontal position. This option is used for easier load placement and retrieval operations.



Parking Brake Alarm

As part of the Operator Presence System, a warning buzzer alerts the driver if he leaves the seat without first setting the parking brake.

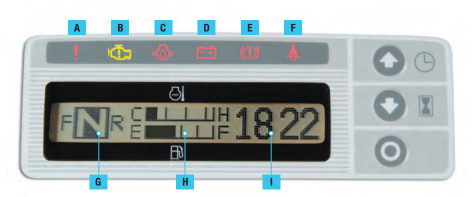


Forward Thinking Back-Up Alarm

Our standard back-up alarm provides plenty of notice to pedestrians and other drivers in the area. For applications with varying noise levels, there is an optional self-adjusting alarm that adjusts sound volume based on ambient noise levels.

The Ultimate in Control

The interactive meter panel on the Platinum II Series provides operators and technicians with a wealth of information through its LCD warnings and readouts. A visual indicator for its return-to-neutral feature shows the forklift's transmission direction.



Our multi-function display provides an at-a-glance view of critical functions:

- Check engine warning

- Parking brake warning
- Seatbelt warning
- Directional indicator
- Fuel & water temperature gauges
- Multi-function display:

 Hour meter

 Clock/calendar



Two Forklifts in One

The Nomad Series is a UniCarriers exclusive. At home anywhere, its cushion tire-sized chassis rides on solid pneumatic tires to deliver exceptional performance both indoors and out. And because our Nomad is part of the Platinum II family, you'll also enjoy the same reliability that comes with utilizing UniCarriers brand equipment in your operation.

For Indoor and Outdoor Use

The Nomad Series is available in 3000, 3500 and 5000 lb. lifting capacities. Its short wheelbase and tight turning radius mean it's sized like a standard cushion tire forklift, offering precise maneuverability in confined areas. But don't let its size fool you. It's just as effective in tough outdoor applications. And it offers higher capacity retention versus comparable pneumatic tire trucks.

Operate on improved surfaces for best outdoor performance results.



radius without sacrificing capacity.*

72.6-87.5

Make It Yours

Choose from a variety of options to customize your ride. If you don't see what you need, contact your authorized UniCarriers dealer





Option Availability

Option Availability			
	LP	GASOLINE	DUAL FUEL
VEHICLE MANAGEMENT			
Vehicle Control Module (VCM)	•	•	•
Operator security PIN access	•	•	•
Interactive LCD meter panel	•	•	•
On-board diagnostics and programmable service reminders	•	•	•
Engine coolant temperature gauge	•	•	•
Oil pressure, transmission fluid and low coolant warning lights	•	•	•
LPMax low fuel warning	•	_	•
Fuel gauge - gas	_	•	•
SmoothShift system	0	0	0
Starter interlock - low LP	0	-	0
POWERTRAIN			
Electronic Engine Control System	•	•	•
Engine/transmission protection and warning system	•	•	•
Floating powertrain for reduced vibration (pneumatic)	•	•	•
Three-way catalytic converter	•	•	•
Cushioned stability control	•	•	•
Travel speed control (high/low speed selector)	0	0	0
Controlled acceleration (power/economy selector)	0	0	0
Radiator screen	0	0	0
Diffusion exhaust muffler	0	0	0
LP SYSTEM			
Swing-out LP bracket*	•	_	•
Swing-down LP bracket*	0	_	0
BRAKE			
Parking brake with warning buzzer	•	•	•
Parking brake transmission interlock			
MAST			
Seat actuated auto-mast lock system OptiView® three-stage mast	0	0	0
High-Visibility Carriage*	0	0	0
		•	•
HYDRAULIC SYSTEM			
Single lift/tilt control lever	•	•	•
Separate lift & tilt control levers	0	0	0
Automatic fork leveling*	0	0	0
OPERATOR CONVENIENCES			
Full suspension seat with weight & lumbar adjustment	•	•	•
Overhead guard-mounted LED headlights	•	•	•
Rearview mirrors	0	0	0
Rear LED combination light package (turn, stop, back-up)	0	0	0
Rear LED drive light	0	0	0
Secure rear grip with horn button	0	0	0
PROTECTION /SECURITY			
Operator Presence System with return-to-neutral and auto mast lock	•	•	•
Seatbelt interlocks	0	0	0
UL Safety rating*	0	_	-
Back-up warning alarm	•	•	•
Self-adjusting back up alarm	0	0	0
Fire Extinguisher	0	0	0

Specifications

PNEUMATIC TIRE 3000 - 7000 LB. MODELS

StandardOptional

SHORT MODEL CODES	PF30 PF30LP PF30DF	PF35 PF35LP PF35DF	PFS40 PFS40LP PFS40DF	PF(U)40 PF(U)40LP PF(U)40DF	PF(U)50 PF(U)50LP PF(U)50DF	PF55 PF55LP PF55DF	PF60 PF60LP PF60DF	PF70 PF70LP PF70DF
Engine Models Available	K21	K21	K21	K21/K25	K21/K25	K25	K25	K25
Load Capacity - lb	3000	3500	4000	4000	5000	5500	6000	7000
Wheelbase - in	55.1	55.1	55.1	63.0	63.0	63.8	66.9	66.9
Overall Width - in	41.9	41.9	41.9	45.3	45.3	49.2	49.2	50.4
Overall Length (no forks) - in	89.0	90.2	91.3	96.9	99.0	102.8	105.5	108.5
Overall Height (OHG) - in	83.3	83.3	83.3	83.5	83.5	84.6	84.6	84.8
Turning Radius (outside) - in	76.2	77.6	79.1	83.5	85.8	88.2	90.6	94.1

CUSHION TIRE 3000 - 8000 LB. MODELS

SHORT MODEL CODES	CF30LP CF30DF	CF35LP CF35DF		CF40 CF(U)40LP CF(U)40DF	CF50 CF(U)50LP CF(U)50DF		CFS60LP CFS60DF	CF60LP CF60DF	CFS65LP CFS65DF	CF70LP CF70DF	CF80LP CF80DF
Engine Models Available	K21	K21	K21	K21/K25	K21/K25	K21/K25	K25	K25	K25	K25	K25
Load Capacity - Ib	3000	3500	4000	4000	5000	5500	6000	6000	6500	7000	8000
Wheelbase - in	46.9	46.9	46.9	55.1	55.1	55.1	55.1	59.1	55.1	59.1	59.1
Overall Width - in	38.2	38.2	38.2	42.1	42.1	43.1	43.1	43.9	43.9	45.9	45.9
Overall Length (no forks) - in	81.9	83.1	84.4	89.0	91.3	93.9	95.3	96.5	96.3	98.2	100.0
Overall Height (OHG) - in	81.1	81.1	81.1	82.1	82.1	82.1	82.1	82.3	82.1	82.3	82.3
Turning Radius (outside) - in	68.3	69.5	70.9	76.0	78.3	79.5	80.7	80.9	81.5	82.5	83.9

COMPACT PNEUMATIC TIRE (NOMAD) 3000 - 5000 LB. MODELS

SHORT MODEL CODES	AF30LP AF30DF	AF35LP AF35DF	AF50LP AF50DF
Engine Models Available	K21	K21	K21
Load Capacity - Ib	3000	3500	5000
Wheelbase - in	50.8	50.8	59.1
Overall Width - in	40.7	40.7	46.3
Overall Length (no forks) - in	83.9	85	92.9
Overall Height (OHG) - in	83	82.7	82.3
Turning Radius (outside) - in	72.6	73.8	80.7

ENGINES

ENGINE MODELS	K21 (2.1 LITER) Gas, LPG, Dual Fuel	K25 (2.5 LITER) Gas, LPG, Dual Fuel
Displacement - cu in	126	151.8
Rated Output - hp/rpm	55 / 2700	62.9 / 2700
Rated Torque - ft-lb/rpm	111.4 / 2000	138.7 / 1600

*Available on select models. Consult factory.