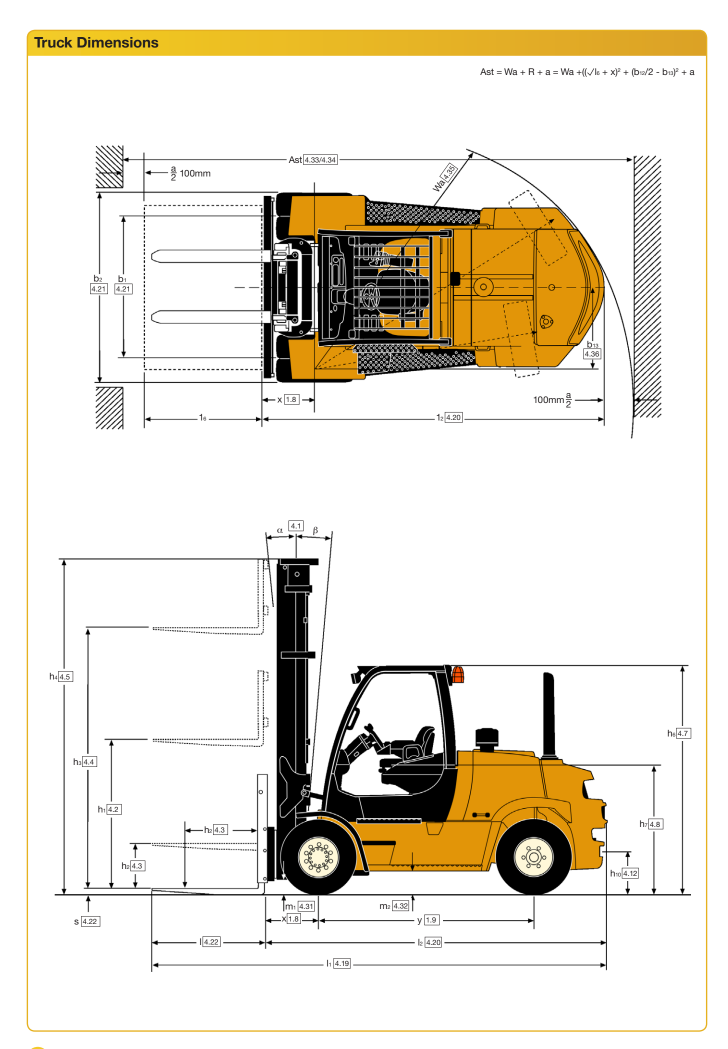




Diesel & LPG Forklift Trucks



- Intellix Vehicle Management System
- CAN bus technology
- Techtronix 300 Series transmission
- Yale AccuTouch Mini Lever Module
- On-board Diagnostics



GDP/GLP 80VX6 Dual Drive mast details and capacity ratings (kg) - Pneumatic tyres

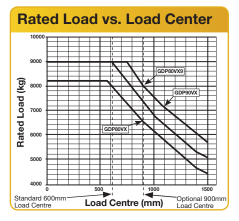
Model							GDP/GLP 80VX6					
Tyre size, fr	ont						Dual Dri	ve Wheel	Dual Driv	ve Wheel	Dual Drive Wheel	
Overall wid	th, front						with ca	arriage	with carriag	e + sideshift	with carriage + sideshifting fork positioner	
					т	ilt	600mm Load	d Centre (kg)	600mm Load	d Centre (kg)	600mm Load Centre (kg)	
Mast	h₁ (mm)	h ₂ +s (mm)	h₃ (mm)	h₄ (mm)	F	в	Capacity at max. height (kg)	Capacity to lift height (kg to mm)	Capacity at max. height (kg)	Capacity to lift height (kg to mm)	Capacity at max. height (kg)	Capacity to lift height (kg to mm)
	2712	-	3065	4225	5	9	8000	-	7580	-	7530	-
	2962	-	3565	4725	5	9	8000	-	7570	-	7520	-
2 Stage LFL	3462	-	4565	5725	5	9	8000	-	7540	-	7500	-
	3962	-	5565	6725	5	9	8000	-	7520	-	7470	-
	4212	-	6065	7225	5	9	7710	8000 to 5815	7240	7510 to 5815	7200	7460 to 5815
3 Stage LFL	2702	1565	4615	5952	5	6	8000	-	7560	-	7530	-
	3002	1865	5515	6852	5	6	8000	-	7540	-	7510	-
	3152	2015	5965	7302	5	6	7940	8000 to 5915	7480	7530 to 5915	7450	7500 to 5915

GDP/GLP 80VX9 Dual Drive mast details and capacity ratings (kg) - Pneumatic tyres

Model							GDP/GLP 80VX9					
Tyre size, fr	ront						Dual Driv	ve Wheel	Dual Driv	ve Wheel	Dual Drive Wheel	
Overall wid	th, front						with ca	arriage	with carriag	e + sideshift	with carriage + sideshifting fork positioner	
					т	ilt	900mm Load	d Centre (kg)	900mm Load	d Centre (kg)	900mm Load Centre (kg)	
Mast	h₁ (mm)	h₂+s (mm)	h₃ (mm)	h₄ (mm)	F	в	Capacity at max. height (kg)	Capacity to lift height (kg to mm)	Capacity at max. height (kg)	Capacity to lift height (kg to mm)	Capacity at max. height (kg)	Capacity to lift height (kg to mm)
	2712	-	3065	4398	5	9	8000	-	7580	-	7550	-
	2962	-	3565	4898	5	9	8000	-	7560	-	7530	-
2 Stage LFL	3462	-	4565	5898	5	9	8000	-	7530	-	7500	-
	3962	-	5565	6898	5	9	7920	8000 to 5265	7420	7500 to 5265	7390	7460 to 5265
	4212	-	6065	7398	5	9	7770	8000 to 5265	7270	7480 to 5265	7240	7440 to 5265
	2702	1405	4615	5952	5	6	8000	-	7560	-	7530	-
3 Stage LFL	3002	1705	5515	6852	5	6	7770	8000 to 5365	7320	7530 to 4615	7290	7500 to 6515
	3152	1855	5965	7302	5	6	7650	8000 to 5365	7180	7510 to 4615	7150	7480 to 4615

GDP/GLP 90VX6 Dual Drive mast details and capacity ratings (kg) - Pneumatic tyres

Model							GDP/GLP 90VX6						
Tyre size, fr	ont						Dual Driv	ve Wheel	Dual Driv	ve Wheel	Dual Drive Wheel		
Overall wid	th, front						with ca	arriage	with carriag	e + sideshift	with carriage + sides	hifting fork positioner	
					т	ilt	600mm Load	d Centre (kg)	600mm Load	d Centre (kg)	600mm Load Centre (kg)		
Mast	h ₁ (mm)	h ₂ +s (mm)	h₃ (mm)	h₄ (mm)	F	в	Capacity at max. height (kg)	Capacity to lift height (kg to mm)	Capacity at max. height (kg)	Capacity to lift height (kg to mm)	Capacity at max. height (kg)	Capacity to lift height (kg to mm)	
	2712	-	3065	4225	5	9	9000	-	8500	-	8460	-	
	2962	-	3565	4725	5	9	9000	-	8490	-	8440	-	
2 Stage LFL	3462	-	4565	5725	5	9	9000	-	8470	-	8420	-	
	3962	-	5565	6725	5	9	8720	9000 to 5315	8190	8450 to 5315	8140	8400 to 5315	
	4212	-	6065	7225	5	9	8120	9000 to 5315	7620	8440 to 5315	7570	8390 to 5315	
	2702	1565	4615	5952	5	6	9000	-	8500	-	8470	-	
3 Stage LFL	3002	1865	5515	6852	5	6	8830	9000 to 5365	8320	8480 to 5365	8290	8450 to 5365	
	3152	2015	5965	7302	5	6	8300	9000 to 5365	7810	8470 to 5365	7780	8430 to 5365	
	3152	2015	5965	7302	5	6	8300	9000 to 5365	7810	8470 to 5365	7780	8430 to 536	



Truck Configuration 2-stage LFL F80 mast at HNHL (5565mm MFH) 80VX6 models.

2-stage LFL F80 mast at HNHL (5315mm MFH) 90VX6 models.

2-stage LFL F90 mast at HNHL (5065mm MFH) 80VX9 models.

2030mm STANDARD HOOK CARRIAGE WITH

LOAD BACKREST

Basic Truck: DSL with 3-speed basic transmission and Overhead Guard solid Pneumatic tyres.

The ratings are computed using fork lengths as below:

	Load Centre (mm)	Fork length (mm)	
	500 to 700	1200	
All	Over 700 to 1000	1500	
All models	Over 1000 to 1200	1800	
	Over 1220	2400	

Note:

Special forks with higher load ratings are required to obtain full truck ratings on load centers greater than 1000mm on GDP/GLP 80VX9 and greater than 1300mm on GDP/GLP 90VX6.

1.1	Manufacturer (abbreviation)		Yale	Yale	Yale	Yale
1.2	2 Manufacturer's type designation		GDP 80 VX6	GDP 80 VX9	GDP 90 VX6	GDP 80 VX6
	Engine,		Kubota 3.8L 55kW,	Kubota 3.8L 55kW,	Kubota 3.8L 55kW,	Kubota 3.8L 82kW,
	Transmission		E4 Stage IIIB, Techtronix 300, 3 Speed	E4 Stage IIIB, Techtronix 300, 3 Speed	E4 Stage IIIB, Techtronix 300, 3 Speed	E4 Stage IV, Techtronix 300, 3 Sp
	Model		Value	Value	Value	Value
	BrakeType		Wet Brakes	Wet Brakes	Wet Brakes	Wet Brakes
1.3			Diesel	Diesel	Diesel	Diesel
1.4			Seated Rider	Seated Rider	Seated Rider	Seated Rider
1.5		Q (t)	8.0	8.0	9.0	8.0
1.6	Load centre distance	c (mm)	600	900	600	600
1.8	³ Load distance, centre of drive axle to fork	x (mm)	613.5	613.5	613.5	613.5
1.9	Wheelbase	y (mm)	2450	2450	2450	2450
2.1	Service weight	kg	11487	12417	11956	11487
2.2	Axle loading, laden front / rear	kg	17452 / 5489	18470 / 5365	18798 / 5340	17452 / 5489
2.3	Axle loading, unladen front / rear	kg	2035 / 5998	1947 / 7052	2158 / 6616	2035 / 5998
3.1	Tyres: P = pneumatic, C = cushion, SE = superelastic		Р	Р	Р	Р
3.2	j		8.25 x 15 14PR	8.25 x 15 14PR	8.25 x 15 14PR	8.25 x 15 14PR
3.3			8.25 x 15 14PR	8.25 x 15 14PR	8.25 x 15 14PR	8.25 x 15 14PR
3.5			4x / 2	4x / 2	4x / 2	4x / 2
3.6		b10 (mm)	2003	2003	2003	2003
3.7		b11 (mm)	1535	1535	1535	1535
4.1		α / β (0)	5/9	5/9	5/9	5/9
4.2	3,	h1 (mm)	2712	2712	2712	2712
4.3		h ₂ (mm)	105	105	105	105
4.4 4.5		h_3 (mm)	3065 4239	3065 4239	3065 4239	3065 4239
4.7	·····g····, ···········	h4 (mm) h ₆ (mm)	4239 2531	4239 2531	4239 2531	2531
4.8		h ₇ (mm)	1558	1558	1558	1558
4.1		h ₁₀ (mm)	474	474	474	474
4.1		l ₁ (mm)	5096.5	5238	5238	5096.5
4.2		l ₂ (mm)	3896.5	4038	4038	3896.5
4.2		b ₁ /b ₂ (mm)		2239	2239	2239
4.2		, ,	60 / 150 / 1200	60 / 150 / 1200	60 / 150 / 1200	60 / 150 / 1200
4.2	²³ Fork carriage ISO 2328, class/type A, B	()	IVA	IVA	IVA	IVA
4.2		b₃ (mm)	2030	2030	2030	2030
	Fork Spacing -Std Carriage - Minimum Inside to inside edge	mm	65	65	65	65
	Fork Spacing -Std Carriage - Maximum outside to outside edge	mm	1990	1990	1990	1990
4.3	Ground clearance, laden, below mast	m1 (mm)	173	173	173	173
4.3	Ground clearance, centre of wheelbase	m2 (mm)	253	253	253	253
4.34	4.1 Aisle width with pallets 1000mm long x 1200mm wide	A _{st} (mm)	5486.5	5607.5	5607.5	5486.5
	4.2 Aisle width with pallets 800mm wide x 1200mm long	A _{st} (mm)	5686.5	5807.5	5807.5	5686.5
_	35 Turning radius	Wa (mm)	3673	3794	3794	3673
4.3	5	b13 (mm)	362	362	362	362
4.4		(mm)	3046	3116	3116	3046
4.4		(mm)	321	321	321	321
4.4		(mm)	256	256	256	256
5.1		km/h	21.5 / 22.5	21.4 / 22.4	21.4 / 22.4	21.5 / 22.5
5.2		m/sec	0.34 / 0.34	0.32 / 0.34	0.32 / 0.34	0.45 / 0.45
5.3 5.5		m/sec kN	0.41 / 0.37	0.41 / 0.37	0.41 / 0.37	0.41 / 0.37
5.5 5.7		KN %	52836 / 32297 28 / 29	52570 / 31568 26 / 26	52668 / 31421 25 / 27	53379 / 32297 28 / 29
	,	/0	Kubota 3.8L 55kW	Kubota 3.8L 55kW	Kubota 3.8L 55kW	Kubota 3.8L 82kV
7.1 7.2 7.3 7.4 7.5	Engine power according to ISO1585	kW	55	55	55	82
7.3	Rated speed at max. power	rpm	2200	2200	2200	2400
7.4	Number of cylinders/displacement	cm3	4 / 3769	4 / 3769	4 / 3769	4/3769
7.5	Fuel consumption according VDI cycle	kg/hr or l/hr		11.2	11.5	10.6
0.4		J 27	Hydrodynamic	Hydrodynamic	Hydrodynamic	Hydrodynamic
8.1 8.2 8.6 8.1 8.1	2 Manufacturer / Type		DANA	DANA	DANA	DANA
8.6	Wheel drive / drive axle manufacturer/type		DANA	DANA	DANA	DANA
8.1	11 Service brake		Hydraulic	Hydraulic	Hydraulic	Hydraulic
8.1	2 Parking Brake		Hand Lever	Hand Lever	Hand Lever	Hand Lever
10.	1 Operating pressure for attachments (nominal relief pressure)	bar	155	155	155	155
10.	2 Oil volume for attachments (nominal) ◊	l/min	93	93	93	93
10.3	³ Hydraulic Tank, capacity (drain & refill)	litres	71.7	71.7	71.7	71.7
10.4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	litres	74.8	74.8	74.8	74.8
10.		dB(A) Lpaz		79 / 79	79 / 79	79 / 79
	7.1 Guaranteed sound power 2001/14/EC	()	102	102	102	105
_	7.2 Guaranteed sound power 2001/14/EC	dB(A) Lwaz		98	98	101
10.	.8 Towing coupling, type DIN		Pin	Pin	Pin	Pin
_			Cab option.	of Forks F80 2 stage LFL ma		tage LFL mast with 203

Yale	Yale	Yale	Yale	Yale		Manufacturer (abbreviation)	1.1	
GDP 80 VX9	GDP 90 VX6	GLP 80 VX6	GLP 80 VX9	GLP 90 VX6		Manufacturer's type designation	1.2	
Kubota 3.8L 82kW,	Kubota 3.8L 82kW,	GM 5.7LV8,	GM 5.7LV8,	GM 5.7LV8,		Engine,		
E4 Stage IV, Techtronix 300, 3 Speed	E4 Stage IV, Techtronix 300, 3 Speed	Techtronix 300, 3 Speed	Techtronix 300, 3 Speed	Techtronix 300, 3 Speed		Transmission		ark
Value	Value	Value	Value	Value		Model		Distinguishing mark
Wet Brakes	Wet Brakes	Wet Brakes	Wet Brakes	Wet Brakes		BrakeType		hin
Diesel	Diesel	LPG	LPG	LPG		Drive: electric (battery or mains), diesel, petrol, fuel gas	1.3	Juis
Seated Rider	Seated Rider	Seated Rider	Seated Rider	Seated Rider		Operator type: hand, pedestrian, standing, seated, orderpicker	1.4	ţi
8.0	9.0	8.0	8.0	9.0	Q (t)	Rated capacity / rated load	1.5	Dis
900	600	600	900	600	c (mm)	Load centre distance	1.6	
613.5	613.5	613.5	613.5	613.5	x (mm)	Load distance, centre of drive axle to fork	1.8	
2450 12417	2450 11956	2450 11487	2450 12417	2450 11956	y (mm)	Wheelbase Service weight	1.9 2.1	s
18470 / 5365	18798 / 5340	17452 / 5489	18470 / 5365	18798 / 5340	kg kg	Service weight Axle loading, laden front / rear	2.2	Weights
1947 / 7052	2158 / 6616	2035 / 5998	1947 / 7052	2158 / 6616	kg	Axle loading, unladen front / rear	2.3	Vei
P	P	P	P	P	itg	Tyres: $P = pneumatic, C = cushion, SE = superelastic$		
8.25 x 15 14PR	8.25 x 15 14PR	8.25 x 15 14PR	8.25 x 15 14PR	8.25 x 15 14PR		Tyre size, front	3.2	Tyres/chassis
8.25 x 15 14PR	8.25 x 15 14PR	8.25 x 15 14PR	8.25 x 15 14PR	8.25 x 15 14PR		Tyre size, rear	3.3	has
4x / 2	4x / 2	4x/2	4x / 2	4x / 2		Number of wheels, front/rear (x = driven wheels)	3.5	s/c
2003	2003	2003	2003	2003	b10 (mm)	Tread, front	3.6	yre
1535	1535	1535	1535	1535	b11 (mm)	Tread, rear	3.7	
5/9	5/9	5/9	5/9	5/9	α / β (0)	Tilt of mast/fork carrige, forward / backward	4.1	
2712	2712	2712	2712	2712	h1 (mm)	Height, mast lowered	4.2	
105	105	105	105	105	h ₂ (mm)	Free lift ▲	4.3	
3065	3065	3065	3065	3065	h ₃ (mm)	Lift A	4.4	
4239	4239	4239	4239	4239	h4 (mm)	Height, mast extended	4.5 4.7	
2531 1558	2531 1558	2531 1558	2531 1558	2531 1558	$h_6 (mm)$	Height of overhead guard (cabin) ○ Seat height relating to SIP/stand height ≭	4.7	
474	474	474	474	474	h7 (mm) h10 (mm)	Coupling height	4.12	
5238	5238	5096.5	5238	5238	l ₁ (mm)	Overall length	4.19	
4038	4038	3896.5	4038	4038	l ₂ (mm)	Length to face of forks	4.20	
2239	2239	2239	2239	2239	. ,	Overall width	4.21	1
60 / 150 / 1200	60 / 150 / 1200	60 / 150 / 1200	60 / 150 / 1200	60 / 150 / 1200	. ,	Fork dimensions DIN ISO 2331	4.22	ü
IVA	IVA	IVA	IVA	IVA		Fork carriage ISO 2328, class/type A, B	4.23	sinsi
2030	2030	2030	2030	2030	b₃ (mm)	Fork carriage width ▶	4.24	Dimensions
65	65	65	65	65	mm	Fork Spacing -Std Carriage - Minimum Inside to inside edge		
1990	1990	1990	1990	1990	mm	Fork Spacing -Std Carriage - Maximum outside to		
173	173	173	173	173	m1 (mm)	outside edge Ground clearance, laden, below mast	4.31	
253	253	253	253	253	m ₂ (mm)	Ground clearance, centre of wheelbase	4.32	
5607.5	5607.5	5486.5	5607.5	5607.5	A _{st} (mm)	Aisle width with pallets 1000mm long x 1200mm vide	4.34.	
5807.5 3794	5807.5 3794	5686.5 3673	5807.5 3794	5807.5 3794	A _{st} (mm) W _a (mm)	Aisle width with pallets 800mm wide x 1200mm long Turning radius	4.34.	
362	362	362	362	362		Internal turning radius	4.36	
3116	3116	3046	3116	3116	(mm)	90° intersecting aisle (with pallet W = 1200mm, L = 1000mm)		
321	321	321	321	321	(mm)	Step Height (from ground to running board)	4.42	1
256	256	256	256	256	(mm)	Step Height (between intermediate steps between running board and floor)	4.43	
21.4 / 22.4	21.4 / 22.4	21.5 / 22.5	21.4 / 22.4	21.4 / 22.4	km/h	Travel speed laden/unladen	5.1	ė
0.44 / 0.45	0.44 / 0.45	0.45 / 0.45	0.44 / 0.45	0.44 / 0.45	m/sec	Lift speed, laden/unladen (2LFL)	5.2	aŭ
0.41 / 0.37	0.41 / 0.37	0.41 / 0.37	0.41 / 0.37	0.41 / 0.37	m/sec	Lowering speed, laden/unladen (2LFL)	5.3	Performance data
53379 / 31568	53379 / 31421	53379 / 32297	53379 / 31568	53379 / 31421	kN	Drawbar pull, laden/unladen @ 1.6 km/h	5.5	erfe
27 / 26	27 / 27	28/29	27 / 26	27 / 27	%	Gradeability, laden/unladen @ 1.6 km/h	5.7	
	Kubota 3.8L 82kW		GM 5.7L V8	GM 5.7LV8	LAM/	Engine manufacturer/type	7.1 7.2	u U
82 2400	82 2400	99 2400	99 2400	99 2400	kW rpm	Engine power according to ISO1585 Rated speed at max. power	7.2	Combustion engine
4/3769	4/3769	8 / 5735	8 / 5735	8 / 5735	cm3	Number of cylinders/displacement	7.4	eng
11.2	11.5	-	10.4	-		Fuel consumption according VDI cycle	7.5	ပိ
Hydrodynamic	Hydrodynamic	Hydrodynamic	Hydrodynamic	Hydrodynamic		Type of drive unit	8.1	
DANA	DANA	DANA	DANA	DANA		Manufacturer / Type	8.2	Drive Mechanism
DANA	DANA	DANA	DANA	DANA		Wheel drive / drive axle manufacturer/type	8.6	han
Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic		Service brake	8.11	L S
Hand Lever	Hand Lever	Hand Lever	Hand Lever	Hand Lever		Parking Brake	8.12	2
155	155	155	155	155	bar	Operating pressure for attachments (nominal relief pressure)	10.1	
93	93	93	93	93	I/min	Oil volume for attachments (nominal)	10.2	54
71.7	71.7	71.7	71.7	71.7	litres	Hydraulic Tank, capacity (drain & refill)	10.3 10.4	١d
74.8 79 / 79	74.8 79 / 79	74.8 82 / 79	74.8 82 / 79	74.8 82 / 79	dB(A) L PAZ	Fuel tank, capacity (Diesel) Sound pressure level at the driver's seat (without / with cab) ★		Ë
105	105	107	107	82779 107	dB(A) LPAZ dB(A) LWA	Guaranteed sound power 2001/14/EC	10.7	diti
101	101	103	103	103	. ,	Guaranteed sound power 2001/14/EC	10.7.2	2 Pd
Pin	Pin	Pin	Pin	Pin		Towing coupling, type DIN	10.8	
Forks F80 2 stage LFL		Backtilt limited to 6 ⁰ w		tyre option requires app	blication All	values are nominal values and they subject to change without		
standard carriage, 1200	Omm forks.	mast options	survey	quotation to be submit	ted to are	subject to tolerances. For further Lift trucks illustrated may	featu	re
Notes: 1. Other tyre options		Carriage is 2030mm w backrest is 2080mm w	iao, ioaa	for approval prior to ord		nufacturer. Yale products might be vary with alternative confi		

VX series

Models: GDP/GLP 80VX, GDP/GLP 90VX

Yale Veracitor VX Series

Designed to provide excellent performance optimized for lowest hourly cost of operation.

Stage IV Diesel Engines

Stage IV compatible Kubota V3800 E4 3.8L diesel engine suit arduous applications. The turbocharged engine has charge air intercooling and an electronically controlled high pressure common rail fuel system. DPF reduces servicing, performance is constantly monitored and displayed on supplemental display.

Stage IV = High productivity and low emissions.

NOTE: A Stage IIIB engine must run on Ultra Low Sulphur Diesel (ULSD) fuel, with a maximum of 15 ppm sulphur content. Diesel fuel with a higher sulphur content than 15ppm will compromise the emissions performance of the Stage IIIB engine and may result in damage to components.

Engine Specifications

Stage IV Diesel Engine

olage iv Diese					
Engine	Kubota				
Cylinders	Inline 4				
Displacement	3.8litre				
Power	82kW @ 2,400rpm				
Torque	415Nm @ 1,400rpm				
LPG Engine					

Engi

Engine	GM
Cylinders	V8
Displacement	5.7litre
Power	99kW @ 2,400rpm
Torque	422Nm @ 1,500rpm

LPG Engines

The Yale Veracitor VX GM Vortec V8 engine features a rigid cast iron block and four bearing crankshaft with a cast iron camshaft. Hydraulic lifters eliminate the need for adjustment. The engines also feature an electronic throttle for precise performance and control.

LPG Fuel System

The LPG engine uses a vaporizer built into the electronic pressure regulator to convert fuel from liquid to gas to precisely deliver fuel via the electronic pressure regulator. The ECU controls the electronic throttle body, electronic pressure regulator and spark advance. Inputs include manifold pressure, intake air and engine coolant temperature, engine oil pressure, accelerator pedal and throttle position, engine speed, camshaft position, plus catalyst oxygen sensor signals.



Two Transmissions

Techtronix 300

The Techtronix 300 transmission has three forward speeds and two reverse for excellent gradeability and drawbar pull.

The transmission features Auto Deceleration (ADS). Controlled Power Reversal (CPR) and Controlled Roll Back (CRB).

Techronix 300AH

The Techtronix 300AH has all the standard Techtronix 300 transmission features plus Dynamic Auto Deceleration System (DADS), Auto Speed Hydraulics (ASH) with Automatic Inching Control and Throttle Response Management feature (TRM).

A 100 mesh suction and 10 micron return line filtration system protect the transmission from abrasive contaminants.

The transmission also features electronic shift control, smooth electronic inching, neutral start switch, and anti-restart protection with single pedal controls both inching and braking.

Cooling System

A sealed cooling system operates with a permanently lubricated water pump, high capacity radiator with an integrated transmission oil cooler. Optional combicooler radiator has an externally mounted transmission oil cooler. All radiators are soft mounted for durability.

Drive Axle

Able to withstand heavy duty applications and absorb shock loads

with increased resistance to torsion stress

Assembly is isolated from the transmission by heavy-duty rubber mounting.

Brakes

Hydraulic Oil Immersed, low pedal effort brakes are standard for better protection requiring no adjustment and very little maintenance for a long service life.

The brake-pedal actuated modulating valve gives consistent pedal travel for optimum control. The parking brake has an audible.

Hydraulic Power Steering

Responsive control, eliminating mechanical linkages for reduced surface shock and maintenance. Centred, textured steering wheel has a spinner knob with four turns lock-to-lock.Steer cylinder is located within the the steer axle for protection.

Steer Axle

Cast steel mounted on phenolic bushings for excellent stability and axle articulation.

Chassis

The chassis uses a unitised 25mm thick frame structure with a low step height, the Overhead Guard allows excellent visibility and reduced noise.

Operator's Compartment

AccuTouch minilevers are integrated into the right-side armrest for superior ergonomics. Standard Automotive-style pedals have a large, single inch/brake pedal. Rubber floor mats reduce noise



and vibration, the floorplate can be easily removed for excellent service access. Low step heights, Gull Wing doors on both sides and hand grips provide easy access and a superior reverse driving position.

Intellix Vehicle System Management (VSM)

The VSM controller provides extensive monitoring and control of functions and systems. CAN bus wiring, sealed connectors and Hall Effect sensors reduces complexity for truck system communication.

Hydraulic System

Incorporates a gear type pump with a cast iron body. Protection from overloads via a lift circuit relief valve with a secondary one for tilt and auxiliary functions. Oil is double filtered, the hydraulic tank is integrated into the frame. Accutouch minilevers have an emergency lowering valve to allow lowering in the event of power loss.

Masts

Yale Simplex LFL and Triplex FFL masts are available with pre-lubed and sealed full radius load rollers that resist forward, rearward and lateral forces. Side-thrust wear pads allow for periodic adjustment for lateral clearances. The high strength steel rolled mast channels resist flaring of the mast channel. Wide hook-type carriages are standard (Pin type available), provide good visibility, allowing the fitting of a wide variety of forks and attachments.

Options

- Powertrain protection system with engine shutdown
- Premium monitoring package
- Sideshifting fork positioner
- Accumulator
- Keyless start (with auxillary key switch)
- LED brake and reversing lights
- Headlights and rear drive lights with halogen bulbs
- Headlights and rear drive lights with LED bulbs
- Traction speed limiter
- Return-to-set tilt
- Integral operator's cab
- Swivel full suspension vinyl and cloth seats
- Foot directional control pedal
- Impact monitor
- Operator password
- Alarm reverse actuated 82-102 dB(A) - self adjusting
- LED amber strobe light keyswitch activated
- Solid and radial tyres
- 4 function (2 aux.) hydraulic control valve
 - 5° forward/6° backward tilt
 - Fire extinguisher
 - Lifting eyes





Models: GDP/GLP 80VX, GDP/GLP 90VX



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