

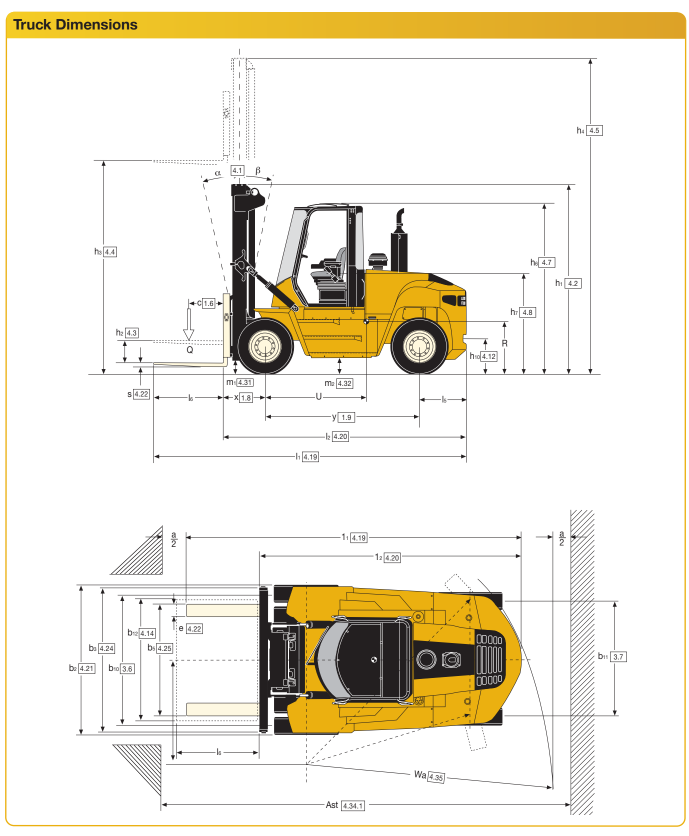
DC/EC series

Diesel Forklift Trucks

8,000kg / 9,000kg / 10,000kg / 12,000kg / 13,000kg / 14,000kg / 16,000kg

- Choice of Powertrain and Hydraulic configurations, to suit specific customer requirements.
- Load Sensing Hydraulics, with highly efficient 'variable displacement' pumps
- Nominal lifting capacities including side shift carriage Full capacity up to 6200mm lift height
- New transmissions, with smooth auto-shift system, also featuring protective lock-out on forward-reverse shifting and engine and transmission protection systems as standard
- Fastest lifting speeds, with a practical average of up to 0.35 m/sec
- Excellent ergonomics with renowned Yale ERGO Cab





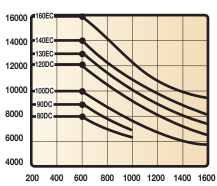
Rated capacities

Load Centre

Distance from forks to centre of gravity of load.

Rated Load

Based on vertical masts as shown in VDI table.



● = Centre of gravity of unladen truck

Ast = $Wa + x + I_6 + a$ (if $b_{12/2} < b_{13}$)

Ast = Wa + (16 - x) 2 + ($12 - b_{13}$) 2 + a (if $12/2 > b_{13}$)

a = minimum operating clearance

le = load length

b₁₂ = load width

(VDI-standard = 200 mm

BITA recommendation = 300 mm)

Model							GDP 80 DC		GDP 90 DC		GDP 100 DCS	
Tyre size,	front						9.00 - 20 14PR		9.00 - 20 14PR		10.00 - 20 16PR	
Overall wid	dth, front						2425mm		2425mm		2448mm	
	h1	h2+s (mm)	h3+s (mm)	h4 (mm)	Til	ilt	Forks	Integral Sideshift	Forks	Integral Sideshift	Forks	Integral Sideshift
Mast	(mm)				ļ '		Load Centre (kg)	Load Centre (kg)	Load Centre (kg)	Load Centre (kg)	Load Centre (kg)	Load Centre (kg)
	()	(,	()	()	F	В	600	600	600	600	600	600
0.01	3329*	-	3750	5172*	15	12	8600	8000	9500	9000	10600	10000
2 Stage LFL	3779*	-	4650	6072*	15	12	8600	8000	9500	9000	10600	10000
	4155*	-	5400	6822*	15	12	8600	8000	9500	9000	10600	10000
	3021*	1401	5600	7006*	15	12	7300	7080	8200	7980	9740	9180
3 Stage	3154*	1534	6000	7406*	15	12	7160	6940	8060	7820	9680	9140
FFL	3321*	1701	6500	7906*	15	12	6980	6760	7860	7640	9440	8900
	3487*	1867	7000	8406*	15	12	6780	6580	7640	7420	9180	8700

Model							GDP	30 DC	GDP 120 DC 10.00 - 20 16PR 2448mm		
Tyre size,	front						10.00 - 2	20 16PR			
Overall wid	dth, front						2448	Bmm			
	h1 (mm)	h2+s	h3+s	h4 (mm)	Tilt		Forks	Integral Sideshift Load Centre (kg)	Forks	Integral Sideshift Load Centre (kg)	
Mast		(mm)	(mm)			` [Load Centre (kg)		Load Centre (kg)		
	(,	(,	(,	()	F	В	600	600	600	600	
	3630	-	3750	5470	15	12	10450	10000	12700	12000	
0.04	4080	-	4650	6370	15	12	10450	10000	12700	12000	
2 Stage LFL	4455	-	5400	7120	15	12	10450	10000	12700	12000	
	4855	-	6200	7920	15	12	10450	10000	12700	12000	
	5105	-	6700	8420	15	12	10300	9700	12400	11700	
	3045	1435	5600	7030	15	12	10060	9440	11420	10720	
3 Stage	3180	1570	6000	7430	15	12	9900	9280	11240	10560	
FFL	3345	1735	6500	7930	15	12	9680	9080	11020	10360	
	3510	1900	7000	8430	15	12	9640	8860	10780	10140	

GDP 130EC, GDP 140EC, GDP 160EC Mast details and capacity ratings (kg) - pneumatic tyres													
Model							GDP 130 EC		GDP 1	GDP 140 EC		60 EC	
Tyre size, fi	re size, front							12.00 - 20 16PR		12.00 - 20 16PR		12.00 - 20 16PR	
Overall wid	th, front						2607mm		2607mm		2607mm		
	h1 (mm)	1.0.	h3+s (mm)	h4 (mm)	Tilt	11+	Forks	Integral Sideshift	Forks	Integral Sideshift	Forks	Integral Sideshift	
Mast		h2+s (mm)			1111		Load Centre (kg)	Load Centre (kg)	Load Centre (kg)	Load Centre (kg)	Load Centre (kg)	Load Centre (kg)	
		(,			F	В	600	600	600	600	600	600	
	3640	-	3750	5470**	15	12	13600	13000	15000	14000	16400	16000	
0.04	4090	-	4650	6370**	15	12	13600	13000	15000	14000	16400	16000	
2 Stage LFL	4465	-	5400	7120**	15	12	13600	13000	15000	14000	16400	16000	
	4865	-	6200	7920**	15	12	13600	13000	15000	14000	16400	16000	
	5115	-	6700	8420**	15	12	13450	12700	14800	13800	16200	15800	
	3070	1300**	4400	6080**	15	12	12800	11940	13720	12820	15600	14620	
3 Stage	3270	1500**	5000	6680**	15	12	12740	11880	13660	12760	15540	14560	
FFL	3600	1830**	6000	7680**	15	12	12340	11520	13260	12380	15120	14160	
	3940	2160**	7000	8680**	15	12	11760	10980	12680	11840	14520	13600	

P	owe	ertrains				
	1.3	Drive: electric (battery or mains), diesel, petrol, LPG		Diesel	Diesel	Diesel
	7.1	Engine manufacturer/type		Cummins QSB 6.7 Stage IIIA	Cummins QSB 4.5 Stage IIIB	Cummins QSB 6.7 Stage IIIB
	7.2	Engine power according to ISO1585 (nominal)	kW @rpm	116 @ 2300	119 @ 2300	122 @ 2300
ခ	7.2.1	Engine power according to ISO1585 (maximum)	kW @rpm	116 @ 2300	122 @ 2200	125 @ 2200
ngine	7.3	Rated speed	min ⁻¹	2300	2300	2300
ш	7.3.1	Torque (maximum)	Nm@rpm	597 @ 1500	624 @ 1500	732 @ 1500
	7.4	Number of cylinders/displacement	cm ³	6 / 6700	4 / 4500	6 / 6700
	7.5	Fuel consumption according VDI cycle	l/h	call	call	call
_	8.1	Type of drive unit		hydrodynamic 3 speed	hydrodynamic 3 speed	hydrodynamic 3 speed
rain	8.2	Transmission manufacturer/type		ZF / WG161	ZF / WG161	ZF / WG161
e t	8.6	Wheel drive/drive axle manufacturer/type		Axle Tech / PRC 425	Axle Tech / PRC 425	Axle Tech / PRC 425
٦ċ	8.11	Service brake		oil-immersed / wet disc	oil-immersed / wet disc	oil-immersed / wet disc
(8.12	Parking brake		dry disc on drive axle	dry disc on drive axle	dry disc on drive axle

VDI 2198 - General Specifications, Diesel powered GDP 80DC, 90DC, 100DC, 100DCS, 120DC, 130EC, 140 Manufacturer (abbreviation) Yale Yale Yale 1.2 Manufacturer's type designation GDP 80 DC GDP 90 DC GDP 100 DCS 1.3 Drive: electric (battery or mains), diesel, petrol, fuel gas Diesel Diesel Diesel Distinguishing 1.4 Operator type: hand, pedestrian, standing, seated, order-picker Seat Seat Seat 1.5 8000 9000 Rated capacity/rated load Q (kg) 10000 1.6 Load centre distance 600 600 600 c (mm) 1.8 Load distance, centre of drive axle to fork x (mm) 785 785 819 1.9 y (mm) 2700 2700 2700 2.1 Service weight ★ kg 12413 12748 15287 Weights 2.2 Axle loading, laden front/rear ★ kg 19132 / 1881 20585 / 1720 23144 / 2107 2.3 Axle loading, unladen front/rear ★ kg 6304 / 6109 6288 / 6460 7943 / 7344 3.1 Tyres: P=pneumatic, V=cushion, SC=supercushion 10.00-20 16PR 3.2 9.00-20 14PR 9.00-20 14PR Tyre size, front 3.3 Tyre size, real 9.00-20 14PR 9.00-20 14PR 10.00-20 16PR 3.5 Wheels, number front/rear (x = driven wheels) 4X / 2 4X / 2 4X / 2 3.6 Tread, front b10 (mm) 2190 2190 2190 3.7 b11 (mm) 1930 1930 1930 Tilt of mast/fork carriage forward/backward α/β(°) 15 / 12 15 / 12 15 / 12 42 Height of mast, lowered h1 (mm) 4155 4155 4455 4.3 Free lift ▼ h2 (mm) 0 0 0 4.4 Lift ▼ h3 (mm) 5339 5339 5346 4.5 Height, mast extended + h4 (mm) 6822 6822 7118 4.7 Height of overhead guard (cabin) O 3015 3015 3035 h6 (mm) 4.8 Seat height/stand height x h7 (mm) 1742 1742 1762 655 4.12 Coupling height h10 (mm) 635 635 4.17 Overhand 15 (mm) 809 4.19 Overall length 11 (mm) 5514 5514 5548 4.20 Length to face of forks 12 (mm) 4294 4294 4328 4.21 Overall width b1/b2 (mm) 2425 2425 2448 4.22 65 / 200 / 1220 65 / 200 / 1220 75 / 200 / 1220 Fork dimensions s/e/l (mm) 4.23 Fork carriage DIN15176, class/type A,B 75mm pin type 75mm pin type 75 mm pin type 4.24 Fork carriage width b3 (mm) 2350 2350 2350 4.25 Distance between fork arms b5 (mm) 520 - 2230 520 - 2230 520 - 2230 4.30 Reach, lateral from vehicle centreline * b8 (mm) 150 150 4.31 Ground clearance, laden, below mast * 248 225 m1 (mm) 248 4.32 Ground clearance, centre of wheelbase m2 (mm) 274 274 292 4.34.1 Aisle width for pallets 1000 long x 1200 crossways ● Ast (mm) 6099 6099 6133 3914 3914 4.35 Turning radius Wa (mm) 3914 1432 4.36 Internal turning radius b13 (mm) 1433 1433 Travel speed, laden/unladen Stage IIIA engine km/h 30.2 / 31.0 30.2 / 31.0 30.6 / 31.2 Travel speed, laden/unladen Stage IIIB engine 30.2 / 31.0 km/h 30.2 / 31.0 30.6 / 31.2 Lift speed, laden/unladen Stage IIIA engine * 0.47 / 0.52 0.47 / 0.52 0.36 / 0.40 m/s Lift speed, laden/unladen Stage IIIB engine ** 0.52 / 0.610.52 / 0.61 0.40 / 0.47 Lift speed, laden/unladen (120ccm) Stage IIIA engine *** 0.57 / 0.700.57 / 0.700.43 / 0.53Lift speed, laden/unladen (120ccm) Stage IIIB engine *** m/s 0.57 / 0.700.57 / 0.70 0.43 / 0.53 Performance 5.3 Lowering speed, laden/unladen Stage IIIA engine m/s 0.50 / 0.480.50 / 0.480.50 / 0.48Lowering speed, laden/unladen Stage IIIB engine m/s 0.50 / 0.48 0.50 / 0.48 0.50 / 0.485.5 Drawbar pull, laden/unladen Stage IIIA engine Ν 104.4 / 36.5 99.8 / 41.4 104.6 / 36 Drawbar pull, laden/unladen Stage IIIB engine Ν 104.6 / 36 104.4 / 36.5 99.8 / 41.4 Gradeability, laden/unladen Stage IIIA engine ■ % 63 / 32 57 / 31 46 / 31 % Gradeability, laden/unladen Stage IIIA engine ■ 63 / 32 57 / 31 46 / 31 Acceleration time, laden/unladen Stage IIIA engine s 5.5 / 4.7 Acceleration time, laden/unladen Stage IIIB engine 5.4 / 4.7 5.3 / 4.6 6.0 / 5.15.10 Service brake Oil-immersed disc Oil-immersed disc Oil-immersed disc 10.1 Operating pressure for attachments 193 93 193 bar 10.2 Oil volume for attachments I/min 100 100 100 100 10.3 litres 100 100 Hydraulic tank, capacity Addition data 10.4 128 128 Fuel tank, capacity litres 128 10.5 Steering design Hydrostatic Hydrostatic Hydrostatic Number of steering rotation 3.7 3.7 3.7 10.7 Sound pressure level at the driver's seat dB (A) 73 73 73 10.7.1 Guaranteed sound power 2001/14/EC dB (A) 108 108 107

10.8 Towing coupling, type DIN

Pin

Pin

Pin

w/o load backrest

[★] Measured according to the test cycles and based on the weighting values contained in EN12053.

Bottom of forks

O +/- 3% tolerance depend on tyre inflated pressure / or tyre brand

Full suspension seat in depressed position

Add 50mm with load backrest

Stacking aisle width is based on the VDI standard calculation as shown on illustration. The British Industrial Truck Association recommends the addition of 100 mm to the total clearance

⁽dimension a) for extra operating margin at the rear of truck.

Gradeability figures are provided for comparison of tractive performance, but are not intended to endorse the

P	EC, 160EC						
2500 2500 2500 2500 2500 2500 2500 2510 2510 2510 25208/2336 25706/2201 25301/2121 30708/2336 35613/2517 22 27086/7201 7875/6159 103707/6053 10004/8700 10343/9776 22 27086/7201 7875/6159 103707/6053 1004/8700 10343/9776 23 27 27 27 27 27 27 27	Yale	Yale	Yale	Yale	Yale	1.1	
2800 3800 3800 3800 3800 19 18150 18034 18429 1904 20119 21 28289 28386 28706 / 2931 29391 / 2121 30708 / 2336 3813 / 2817 22 28396 7871 7875 / 5159 10370 / 6053 1004 / 8700 10343 / 7976 22 P	GDP 100 DC	GDP 120 DC	GDP 130 EC	GDP 140 EC	GDP 160 EC	1.2	ark
2800 2800 3800 3800 3800 9 18 18129 1906 20119 21 21 22898 23896 25708 / 2831 28397 / 2121 30708 / 2336 3813 / 2817 22 27 28396 2739 / 3169 103076 / 2830 1000-20 16PR 1000-20 16PR 1200-20 1	Diesel	Diesel	Diesel	Diesel	Diesel	1.3	Ë
2900 2900 3000 3000 3000 9 10150 10150 10150 10034 101629 10064 20119 21 22804/3306 26708 / 2291 22901 22901 / 2210 22901 2290	Seat	Seat	Seat	Seat	Seat	1.4	juic
2800 2800 3800 3800 3800 9 18 18129 1906 20119 21 21 22898 23896 25708 / 2831 28397 / 2121 30708 / 2336 3813 / 2817 22 27 28396 2739 / 3169 103076 / 2830 1000-20 16PR 1000-20 16PR 1200-20 1	10000	12000	13000	14000	16000	1.5	nis
2800 2800 3800 3800 3800 9 18 18129 1906 20119 21 21 22898 23896 25708 / 2831 28397 / 2121 30708 / 2336 3813 / 2817 22 27 28396 2739 / 3169 103076 / 2830 1000-20 16PR 1000-20 16PR 1200-20 1	600	600	600	600	600	1.6	ing
2800 2800 3800 3800 3800 9 18 18129 1906 20119 21 21 22898 23896 25708 / 2831 28397 / 2121 30708 / 2336 3813 / 2817 22 27 28396 2739 / 3169 103076 / 2830 1000-20 16PR 1000-20 16PR 1200-20 1	819	819	896	896	896	1.8)ist
2800 J. 2300 25700 J. 2201 2030 J. 7215 3070 J. 2201 22 J. 7080 J. 7211 22 J. 721 22 J. 7211 22 J. 7211<	2900	2900	3300	3300	3300	1.9	_
P	15180	16034	18429	19064	20119	2.1	S
P	22808 / 2336	25706 / 2301	29391 / 2121	30768 / 2336	33613 / 2517		Weights
P	7969 / 7211	7875 / 8159	10376 / 8053	10364 / 8700	10343 / 9776		We
10.00-20 16PR	Р	P					
1930 1930 2000 2000 2000 37 15/12	10.00-20 16PR	10.00-20 16PR	12.00-20 16PR	12.00-20 16PR	12.00-20 16PR		<u>S</u> .
1930 1930 2000 2000 2000 37 15/12 15/1							as
1930 1930 2000 2000 2000 37 15/12 15/1							Tyres/chassis
1930 1930 2000 2000 2000 37 15/12							res
15/12							F
4455							_
0 0 0 0 0 49 49 5346 5346 5310 5310 5310 4.4 7118 7118 7120 7120 7120 4.5 3035 3055 3064 3064 3064 3064 4.7 1762 1762 1791 1791 1791 186 653 653 684 684 684 684 684 4.22 657 689 809 809 809 809 807 417 5748 5748 6225 6225 6225 6225 6225 418 4828 448 2607 2807 2807 2807 420 422 75 /200 / 1220 90 / 200 / 1220 90 / 200 / 1220 90 / 200 / 200 422 250 220 220 75 / 200 / 1220 90 / 200 / 200 90 200 / 200 422 250 220 220 75 / 200 / 200 200 200 20							
8346 S45 S510 S510 S310 44 7118 7118 7120 7120 7120 4.5 3035 3035 3064 3064 3064 3064 4.7 1702 1762 1791 1791 1791 1791 1791 4.8 805 683 684 684 684 684 684 809 809 809 809 809 809 809 809 809 809 809 809 4.72 807 2807 2807 2807 2807 422 448 4528 5005 5005 5005 5005 422 424 428 4248 2807 2807 2807 2807 427 75 mm pin type 85 mm pin type 80 mm pin type 422 426 520 - 2380 <							
1118 7118 7120 7120 7120 4.5 3035 3036 3064 3064 3064 4.7 1762 1762 1791 1791 1791 1791 4.8 653 653 684 684 684 684 4.12 5748 5748 6225 6225 6225 4.29 4528 4528 5005 5005 5005 5005 2448 2448 2607 2607 2607 2607 421 75 /200 / 1220 77 /200 / 1220 90 / 200 / 1220 90 / 200 / 1220 90 / 200 / 200 422 2350 2350 2500 2500 2500 2500 424 250 - 2230 520 - 2230 520 - 2230 520 - 2330 520 - 2330 520 - 2330 520 - 2330 520 - 2330 520 - 2330 520 - 2330 520 - 2330 520 - 2330 520 - 2330 520 - 2330 520 - 2330 520 - 2330 520 - 2330 520 - 2330 520 - 2330 423<	-						
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809 809 809 809 417 5748 5748 6225 6225 6225 419 4528 4528 5005 5005 5005 420 2448 2448 2607 2607 2607 227 421 275 mm pin type 75 mm pin type 85 mm pin type 85 mm pin type 85 mm pin type 422 75 mm pin type 2500 2500 2500 2500 424 2300 230 2500 2500 2500 426 250- 2330 50 - 2380 50 - 2380 50 - 2380 425 150 150 160 200 200 200 200 420 252 292 346 346 346 346 431 1111 4111 4584 4584 4584 4584 436 4111 4111 4584 4584 4584 436 436 4117 4111 4584 4584 <td>1762</td> <td>1762</td> <td>1791</td> <td>1791</td> <td>1791</td> <td>4.8</td> <td></td>	1762	1762	1791	1791	1791	4.8	
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75 mm pin type 75 mm pin type 85 mm pin type 85 mm pin type 423 2350 2350 2500 2500 2500 424 520 - 2230 520 - 2380 520 - 2380 520 - 2380 425 520 - 2230 520 - 2380 520 - 2380 428 520 - 225 150 150 200 200 200 430 225 225 178 178 178 178 431 6333 6333 6880 8880 6880 6880 434 4111 4111 4584 4584 4584 438 1475 1475 1754 1754 1754 436 30.6 / 31.2 30.5 / 31.1 26.6 / 28.0 26.6 / 28.0 26.3 / 27.3 5.1 30.6 / 31.2 30.5 / 31.1 26.6 / 28.0 26.6 / 28.0 26.3 / 27.3 5.1 0.36 / 0.40 0.36 / 0.40 - - - - - - - - - - -	809	809	809	809	809	4.17	
75 mm pin type 75 mm pin type 85 mm pin type 85 mm pin type 423 2350 2350 2500 2500 2500 424 520 - 2230 520 - 2230 520 - 2380 520 - 2380 425 520 - 2230 520 - 2280 520 - 2380 428 520 - 2230 520 - 2280 520 - 2380 428 520 - 2280 520 - 2380 520 - 2380 428 150 150 200 200 200 200 430 225 225 178 178 178 178 178 431 <td>5748</td> <td>5748</td> <td>6225</td> <td>6225</td> <td>6225</td> <td>4.19</td> <td>ns</td>	5748	5748	6225	6225	6225	4.19	ns
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75 mm pin type 75 mm pin type 85 mm pin type 85 mm pin type 423 2350 2350 2500 2500 2500 424 520 - 2230 520 - 2380 520 - 2380 520 - 2380 425 520 - 2230 520 - 2380 520 - 2380 428 520 - 225 150 150 200 200 200 430 225 225 178 178 178 178 431 6333 6333 6880 8880 6880 6880 434 4111 4111 4584 4584 4584 438 1475 1475 1754 1754 1754 436 30.6 / 31.2 30.5 / 31.1 26.6 / 28.0 26.6 / 28.0 26.3 / 27.3 5.1 30.6 / 31.2 30.5 / 31.1 26.6 / 28.0 26.6 / 28.0 26.3 / 27.3 5.1 0.36 / 0.40 0.36 / 0.40 - - - - - - - - - - -	2448	2448	2607	2607	2607		леп
75 mm pin type 75 mm pin type 85 mm pin type 85 mm pin type 423 2350 2350 2500 2500 2500 424 520 - 2230 520 - 2230 520 - 2380 520 - 2380 425 520 - 2230 520 - 2280 520 - 2380 428 520 - 2230 520 - 2280 520 - 2380 428 520 - 2280 520 - 2380 520 - 2380 428 150 150 200 200 200 200 430 225 225 178 178 178 178 178 431 <td>75 / 200 / 1220</td> <td>75 / 200 / 1220</td> <td>90 / 200 / 1220</td> <td>90 / 200 / 1220</td> <td>90 / 200 / 1220</td> <td></td> <td>ä</td>	75 / 200 / 1220	75 / 200 / 1220	90 / 200 / 1220	90 / 200 / 1220	90 / 200 / 1220		ä
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operation of vehicle on the stated inclines.
Follow instructions in the operating manual regarding operation on inclines.
Optional equipment

* 90 cm3 single hydraulic variable displacement pump
** 105 cm3 dual hydraulic variable displacement pumps
** Optional on models GDP80-120 DC versions,
** standard on GDP130-160EC versions. * Optional equipment

DC/EC series

Models: GDP 80DC, 90DC, 100DC, 100DCS, 120DC, 130EC, 140EC, 160EC

The DC/EC series offers superior traction, gradeability and drawbar pull. These trucks offer the productive travel / lift speeds and excellent manoeuvrability to meet the demands of tough applications (lumber, pipe, pre-stressed concrete, block/brick, stevedoring and heavy cargo). Special attachments may be required for the applications mentioned above.

ERGO Operator Compartment

Yale's ERGO Operator Compartment is ergonomically designed for maximum operator productivity.

Standard features:

- Full-length handrails
- Three non-slip entry steps
- Open floor with low front dash
- Dash instrument panel positioned to the right of driver, with gauges, warning lights and LCD message centre, switches, key start and park brake
- Two way adjustable steering column for height and tilt angle
- Inch brake/brake/accelerator pedal arrangement
- Custom moulded floor mat
- Angled overhead guard bars
- 3-way adjustable right hand armrest
- Wide angle side view mirrors
- Blinking red warning lights on steering column advise driver to refer to instrument panel
- Paddle lever actuators for hydraulic functions and combination paddle/ rocker switches for optional attachments
- Joystick or lever controls.
- A full suspension vinyl seat

Optional enclosed cab option features:

- Curved tempered front and rear glass
- Twin arm single 990mm blade front wiper, rear wiper and top wiper with washer fluid spray
- Ten high capacity outlet vents for heating
- Optional air conditioning, or high capacity air-conditioning, with or without climate control
- Under cab sound insulation
- Cab filter for all incoming air

- Front and rear screen demisting
- Top cover laminated glass
- Storage bins

Other Features:

- A revised dash display which shows ZF WG161 transmission and hydraulic controller error codes.
- The entire operator cabin tilts manually or electrically for complete service access to major powertrain components.

Stage IIIA engines

This diesel engine conforms to Stage IIIA emission standards and will be supplied into markets where the NRMM (Non Road Mobile Machinery) Stage IIIB legislation does not apply.

Cummins QSB 6.7L

The 6-cylinder in-line engine delivers maximum 116kW (155Hp) output at 2300rpm, offering extra durability for long periods of peak power operation.

Smooth torque of 597Nm at 1500rpm provides excellent acceleration and pulling power.

Stage IIIB engine:

For use mainly within EU (European Union) countries, trucks with Stage IIIB diesel engines have significantly reduced exhaust gas emissions. Also by applying Yale Intelligent Design criteria, these trucks are not only cleaner running but also more economical, achieving up to a 20% fuel saving.

Engines

Stage IIIA

- Cummins QSB6.7 Diesel engine
- ZF WG161 transmission
- Oil immersed 'wet disc' brakes
- Single/Dual VDP hydraulic pump *

Stage IIIB 8-12

- Cummins QSB4.5 Diesel engine
- ZF WG161 transmission
- Dry drum brakes with air dryer
- Dual VDP hydraulic pumps

Stage IIIB 13-16

- Cummins QSB6.7 Diesel engine
- ZF WG161 transmission
- Oil immersed 'wet disc' brakes
- Dual VDP hydraulic pumps

* 8-12t have a single hydraulic pump as standard, the dual pumps are an option.

Cummins QSB 4.5L

The 4-cylinder in-line engine delivers max 122kW (160Hp) output at only 1900rpm, offering extra durability for long periods of peak power operation.

Smooth torque of 624Nm at 2200rpm provides excellent acceleration and lugging power.

Cummins QSB 6.7L

The 6-cylinder in-line engine delivers max 125kW (170Hp) output at only 1900rpm, offering extra durability for long periods of peak power operation.

Smooth torque of 732Nm at 1500rpm provides excellent acceleration and lugging power.

Powertrain and Hydraulic Configurations

The range of Powertrain and Hydraulics configurations is designed to suit the requirements of specific customer and application needs, enabling operators to focus on lowering ownership costs and increasing productivity.

Transmissions

All models feature the new ZF 3WG161 transmission, which is designed for more intensive applications, and delivers increased cooling performance, thanks to a heavy duty transmission oil pump (100L/min at 2000rpm), which ensures sufficient cooling oil flow for the clutches and torque converter.

The transmission features a stiffer torque converter and optimised shift points, which contribute to increased efficiency and results in a 5% lower fuel consumption. Lower noise emissions from the ZF transmission are achieved through the use of helical high contact gears.

A transmission is fitted with an automatic gear-change system with a column-mounted lever or optional FDC pedal for direction changes. Extremely smooth shifting and a forward-reverse shifting lock-out function are standard features.

Power on Demand

The load-sensing hydraulic system provides hydraulic lifting power proportional to the load being lifted. The load-sensing variable-displacement (VDP) pumps ensure that the engine supplies power to the hydraulic pumps only when required. This means that more engine power is available for



driving, delivering increased responsiveness and acceleration for increased productivity.

This also delivers 5% increase in fuel efficiency, so reducing overall operating costs and including the efficiency saving by the ZF transmission. In total this represents a fuel saving of 10%.

Three pre-defined user modes (smooth, medium, direct) can be selected through the user interface. These modes allow fine-tuning of the hydraulic controls, to achieve the best balance for the operator and the application.

Hydraulics

The load-sensing hydraulic system delivers faster laden lift speeds and increased auxiliary hydraulic speeds for optimum productivity, especially when using attachments.

Leak-free ORFS (O-ring) type fittings are used throughout the truck and the hydraulic oil tank is equipped with an external sight glass for oil level.

Hydraulic oil is effectively filtered at three locations in the system. The filter system uses a full-flow return line filter with 10 micron cartridge on the main system and is designed to maintain a high cleanliness level, ensuring reliable and durable performance.

- A new 105 cm3 dual piston hydraulic pump is fitted as standard for the GDP80-120 DC Stage IIIB models to achieve better performance.
- The GDP80-120 DC Stage IIIA models are equipped with 90 cm3 single piston hydraulic pump as standard. On GDP80-120 DC models 120 cm3 (2x 60cc) dual piston hydraulic pump is optional.
- The 120 cm3 dual piston hydraulic pump is standard both GDP130-160 EC Stage IIIA and Stage IIIB models.

Protection Systems

The engine, transmission and hydraulic protection systems monitor operating temperatures and pressures, and are designed to ensure the highest level of truck reliability and prevent unplanned downtime, for maximum productivity. The systems initially derate the engine power and finally (on engine and transmission protection) shut the engine down.

- The engine protection system monitors coolant temperature, air intake temperature and oil pressure.
- The transmission protection system monitors pressure, temperature and forward / reverse lockout on direction changes.
- The hydraulic protection system monitors low oil temperature. High oil temperature protection is an optional extra.

Cooling System

The Quad-Cooler radiator contains four separate cooling cores for the engine, transmission, hydraulics and charge air cooler. The truck is designed to operate in ambient temperatures of -18° C up to 50° C in normal applications, or up to 45° C for heavy duty operations. The cooling air-intake is located at the top of the counterweight, to provide a cleaner air-flow.

Drive Axle

The wide AxleTech PRC-425 (8-12t) or PRC-775 (13-16t) drive axle delivers excellent sideways stability and long-term durability thanks to the fitment of strong end-reduction shafts and gears.

All models feature oil-immersed brakes on the drive axle, which are oil cooled for durability and are virtually maintenance free. The parking brake is a dry disc brake on the drive axle input shaft, which is spring applied and hydraulically released

Steer Axle

The hydrostatic steer axle features a double-acting, single steering cylinder with adjustable end stops. It is renowned for its long lifespan and low maintenance requirements. Loadsensing power steering ensures low-effort operation under all operating conditions

Chassis

A rugged unitised frame structure is designed for tough, demanding applications and offers excellent stability. All nominal capacities are rated to include the sideshift carriage and the mast is mounted to the frame, not the drive axle. The DC/EC series has been designed to handle loads to high lift heights and there is no reduced capacity up to and including 6200 mm.

Masts

Yale Hi-Vis™ Simplex and Triplex masts afford operators outstanding visibility. Nested channel design incorporates full-face load rollers and side bearing blocks for durability and lateral rigidity. Rolled mast channels with a generous overlap and formed cross-members provide high strength. The leaf-type chain provides superior strength.

Carriage

The standard carriage is a pin type, 2350mm or 2500mm wide and is equipped with four angled load rollers. It is an integral piece of the rugged front-end construction and offers excellent visibility. A wide range of carriages is available to suit all applications including non-sideshift, sideshift and individual or simultaneous fork-positioning

Brakes

Oil-immersed 'wet disc' brakes are standard and contribute to increased productivity and reduced ownership costs

Electrics

The truck features a 24 Volt system with 70A alternator and CANbus connection in the operator cab, for engine, transmission, hydraulics and instruments cluster. The LCD display with diagnostics for engine, transmission and electrical systems quickly identifies service needs.

Lights

2 mast mounted work lights, 2 rear cab-mounted work lights, 2 front marker lights, LED direction indicators, stop, tail and reverse lights.

Serviceability

The DC/EC is easily accessible with unobstructed access to the engine compartment and key components, thanks to the sideways-tilting cab and the 'gull-wing' style hood doors. Conveniently located service check points, as well as centralised, PC accessible diagnostics and CANbus connections (for engine, transmission, hydraulics and instruments) help to reduce fault identification time.

Truck downtime can also be reduced thanks to clean electrical and hydraulic routings plus O-Ring Face Seals are used throughout to eliminate hydraulic leaks. Virtually maintenance free Oil-

DC/EC series

Models: GDP 80DC, 90DC, 100DC, 100DCS, 120DC, 130EC, 140EC, 160EC



immersed 'wet disc' brakes are available on all models.

Longer service intervals increase uptime and reduce servicing costs - Load Sensing Hydraulics oil change interval is extended up to 6,000 hours from 2,000 hours.

All models' transmission oil change interval is extended to 2,000 hours from 1.000 hours.

Stage III B engine models aditional features:

Auto Rev-Up: During lifting and tilting, the engine speed is automatically increased in relation to the joystick/lever position. This feature is active when the transmission is in neutral and inching mode.

Drive Over Lift (DOL): Priority is given to driving and fitting at the same time. The hydraulic performance is reduced while driving. Hydraulic performance is automatically increased when engine speed (engine torque) increases. This feature ensures smooth truck operation under all conditions and assists in reducing operator fatigue.

High performance Mode (HiP): Selects the engine power mode. In the HiP mode the maximum power and torque is available for hydraulic and drive functions..

Economy Mode (ECO-eLo): With a key switch the ECO-eLo engine power mode is enabled. Throttle reaction is less aggressive which saves the fuel. The maximum RPM is reduced to 2000RPM, the duty cycle time is slightly impacted in this mode.

Alternate idle mode: The engine RPM is automatically reduced to stand-by mode if no functions are used for 30 seconds. Stage IIIB engine normal idle is 900RPM (QSB4.5), 850 (QSB6.7), in alternate idle mode 800RPM (QSB4.5), 750RPM (QSB6.7).

Optional Equipment

- Air conditioning
- High performance air conditioning
- Climate control air conditioning



- Enclosed cab
- High backrest on seat
- DeLuxe air suspension seat
- Trainer seat
- Reading light in the cab
- Sun shade: sliding screen under top window of cab
- Extra air re-circulation fan, inside the cab
- Converter: 24 Volt DC to 12 Volt DC, to use 12 V accessories, with a 'cigarette lighter' socket on the dash panel
- Storage box, lockable in the cab, behind the seat, for storing equipment, tools, etc. Internal 58cm wide x 17cm deep x 17-25cm high. Note: Not available with Trainer seat
- Engine block heater, for cold climates
- Electric-powered tilting cab for more convenient service access
- Lifting eyes (2 x on mast and 2 x on rear counterweight)
- Radial pneumatic tyres
- Solid (pneumatic shaped) tyres
- Foot Directional Control pedal
- Joystick hydraulic control
- Hydraulic oil high temperature warning and protection system
- 24/12 volt DC-DC converter

- Various light kits
- Application specific masts (2-Stage Limited Free Lift, 2-Stage Full Free Lift, 3-Stage Full Free Lift), carriages and forks
- Hydraulic accumulator
- Travel speed limiter
- Back-up alarm (self-adjustable to 5dB above ambient)
- Special RAL colours
- Various attachments: Coil ram, paper roll clamp, etc.
- Raised cab position 500mm
- Mast tilt kits: (standard is 15° forward and 12° back) 20.5° forward and 7° back, or 5° forward and 12° back, or 15° forward and 10° back
- Protection rings on the rear steering wheels (to protect the wheel studs and nuts)
- Empty seat shutdown feature with variable time (3-15 minutes) delay.
 Saves fuel.
- Battery Master Switch, to disconnect the battery. Accessible from outside, mounted on the left-hand battery compartment.

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Safety. This truck conforms to the current EU requirements. Specification is subject to change without notice.

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Printed in The United Kingdom (0114.50HG) EN Publication part no.258985414 Rev.01

Country of Registration: England. Company Registration Number: 02636775