

Hyundai Theta Engine or Yanmar Engine

15/18/20sC

IC-CUSHION LPG 3000 / 3500 / 4000 lbs. (1500 / 1800 / 2000 kg)

15/18/20s

IC-PNEUMATIC LPG/DIESEL 3000 / 3500 / 4000 lbs. (1500 / 1800 / 2000 kg)











Highly Maneuverable, Easily Serviceable, Broadly Flexible, Extremely Dependable

The GEN2 C15-Series proudly adds to CLARK's unique history of building the best forklifts with evolutionary steps in **ergonomics**, **power**, **safety**, **durability** and **performance**. These narrow-width models, designed for distribution, manufacturing and warehousing of all types, are suited for the toughest applications.



Maximum Visibility + Minimum Fatigue = **Ultimate Safety** & **Product Integrity**









Rugged Durability, High Performance, Extreme Environments, Demanding Applications

The GEN2 series is designed to tackle any task placed in its path. The open-core, plate-fin radiator provides **maximum** cooling of the engine, transmission and axle in the harshest environments and the most demanding applications.



Smooth Control + Easy Operation = **Operator Confidence** & **Optimum Comfort**





C15 STANDARD FEATURES & BENEFITS



PARKING BRAKE

■ Simple & Error Proof

- · Foot-applied brake can be released by hand or foot.
- Transmission disengages when parking brake is set preventing driving against brakes.
- Horn will sound if brake is not set after 3 seconds from when the engine is shut off.

HYDRAULIC SYSTEM

■ Maximum Horsepower

 Uses a load-sensing flow control valve for steering to reduce horsepower loss and heat buildup.

Optimum Performance Of Attachments

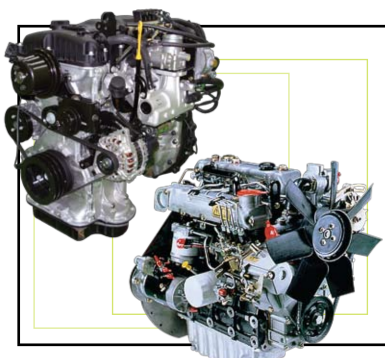
 The main hydraulic valve incorporates adjustable flow controls for tilt and auxiliary functions.

■ Sectional Design

 Allows for easy addition of extra functions and simplifies service.

■ Upright Mounted Load Lowering Valve

Controlled lowering speed independent of load speed.



THE POWER BEHIND THE PUNCH

■ High-Performance Hyundai Theta LPG Engine

- The 4-cylinder, dual overhead cam engine produces 52 HP and 114 ft-lbs of torque @ 1500 rpm for superior performance.
- Internal, self-lubricating chain-driven cams and automatic chain tensioner provide long-life and protection from debris.

■ Recognized Worldwide Yanmar Diesel Engine

- Durable, easy to start, low-smoke, easy to service.
- High pressure indirect-injection = better fuel economy.
- Vertical exhaust is standard equipment.

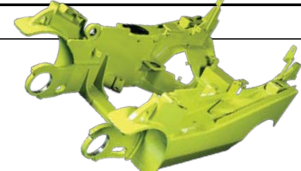
■ EPA and CARB Compliant

- Hyundai engine meets ultra-low emission requirements.
- Yanmar engine meets low-emission & low particulate requirements.

Available Equipment

- Mirrors
- · Sideshifters
- Strobe lights
- Backup alarm
- · Rear work light
- Auxiliary valves
- · Turn signal lights
- Hose adaptations
- Combination stop/tail/
- backup lights
- · Hydraulic control options

- · Bottler's tilt
- · Tire options
- Travel speed limit
- Convenience console
- Air cleaner safety element
- Pre-cleaner, overhead guard mounted
- U.L. Type LPS construction
- · Suspension seat, vinyl and cloth
- · Reduced height overhead guard
- · Swing-down LPG tank bracket



ONE-PIECE FRAME

- Heavy duty, welded, and formed steel plate design protects from impact damage and extends the life of the truck.
- An integral hydraulic sump, with remote breather provides cooling for hydraulics in tough applications.



STEERING AXLE (pneumatic shown)

■ Rugged Design

• Linkage pivot pins have a "double shear" design to withstand impact without loosening or breaking.

■ Simple Axle Design

· Double-ended cylinder provides steering force.



RUGGED UPRIGHT AND CARRIAGE

■ I-Channel Construction

- Maximizes visibility and stiffness, allows for internal hosing and cable.
- Six carriage rollers and two side-thrust rollers minimize deflection and sideplay, reduce roller contact stress and extend component life.
- Hydraulic cushioning valves provide silent staging of the rails to reduce shock during both lifting and lowering.

■ Shimmable, Sealed & Canted Load Rollers

· Maximize Load Distribution & Reduce Free Play.



DASH DISPLAY

■ Microprocessor

- Monitors the condition of truck systems as well as controlling their functions.
- Controls neutral starting and prevents cranking while the engine is running.

■ Gauges

- Engine coolant temperature.
- Fuel level for Diesel.

■ LCD Display

 Hourmeter and maintenance interval are displayed on the LCD screen.

■ LED Lights Indicate

- High transmission temperature Low engine oil pressure
- Alternator charge Fuel system malfunction
- Park brake applied Maintenance required Seat belt

■ Push Switches

 Headlight and optional worklights are controlled with push switches.



OPERATOR COMPARTMENT

■ Optional Fully Adjustable Seat

- 2.4" Vertical Travel 20° Backrest Adjustment Range
- 6" fore / aft adjustment Contoured for support
- · Non-Cinching, Retractable Seat Belt

■ Thick Molded Floor Mat

- · Reduces vibration and noise level.
- Improves operator comfort.

■ Minimal Arm Fatigue

Electronic directional controls enable true fingertip operation.

■ Tilt Steering Column

Adjusts to Suit Operator & Easier Entry/Exit.

GENERAL DATA & STANDARD DIMENSIONS

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Maximum¹	Overall Height	Free Lift³	Standard ²
Fork Height	Lowered	w/o LBR	Tilt Spec
in mm	in mm	in mm	B°/F°
C15/18/20sC Standard 89 2265 100 2545 110 2795 121 3085 • 129 3285 143 3640 160 4070 172 4365 183 4655 203 5145	67 1693 72 1833 77 1958 83 2103 87 2203 94 2380 104 2653 112 2853 120 3048 133 3378	4.3 110 4.3 110 4.3 110 4.3 110 4.3 110 4.3 110 4.3 110 4.3 110 4.3 110 4.3 110	8/8 8/8 8/8 8/8 8/8 5/6 5/6 5/6 4/3
C15/18/20sC Triple Stage 156 3970 171 4345 • 188 4780 204 5185 213 5400 219 5565 225 5720 237 6015 255 6470 279 7075	72 1833	49 1201	5/6
	77 1958	54 1326	5/6
	83 2103	59 1471	5/6
	89 2253	65 1621	4/3
	92 2343	69 1711	4/3
	95 2413	72 1781	4/3
	98 2478	74 1846	4/3
	102 2603	79 1971	4/3
	110 2793	87 2161	2/0
	120 3048	97 2416	2/0
C15/18/20sC Hi-Lo 115 2925 • 127 3215 138 3515 145 3695 150 3810	77 1955 83 2115 89 2255 95 2405 98 2480	54 1323 60 1483 65 1623 71 1773 74 1848	8/8 8/8 8/8 8/8

- Indicates Common Preferred Spec
- 1 For overall height raised with load backrest, add 48 in. (1220 mm) to maximum fork height.
- ² Standard tilt shown. Contact Clark representative for information on optional tilt.
- ³ Freelift dimensions shown are without load backrest.

Other uprights available, contact a Clark representative.

Notes

Production engines and driveline components may vary in output and/or efficiency by $\pm 5\%$. The performance shown represents nominal values which may be obtained under typical operating conditions of a machine.

ANSI/ITSDF and Insurance Classification

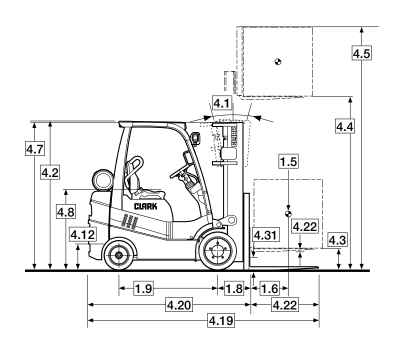
Standard truck meets all applicable mandatory requirements of Part III-ANSI/ITSDF B56.1 Safety Standard for Powered Industrial Trucks and Underwriters Laboratories requirements as to fire hazard only for D and LP classifications. For further information contact a Clark representative.

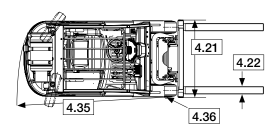
Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including:

- ANSI/ITSDF B56.1
- NFPA 505, fire safety standard for powered industrial trucks type designations, areas of use, maintenance and operation.
- Occupational Safety and Health Administration (OSHA) regulations that may apply.

Contact your authorized CLARK forklift truck dealer for further information including operator training programs and auxiliary visual and audible warning systems, fire extinguishers, etc., as available for specific user applications and requirements.

Specifications, equipment, technical data, photos and illustrations are based on information at time of printing and are subject to change without notice. Some products may be shown with optional equipment.





Upright Table

Maximum¹	Overall Height	Free Lift³	Standard ²
Fork Height	Lowered	w/o LBR	Tilt Spec
in mm	in mm	in mm	B°/F°
C15/18/20s Standard 89 2265 100 2545 110 2795 121 3085 • 129 3285 143 3640 160 4070 172 4365 183 4655 203 5145	68 1730 74 1870 79 1995 84 2140 88 2240 95 2417 106 2690 114 2890 121 3085 134 3415	4.3 110 4.3 110 4.3 110 4.3 110 4.3 110 4.3 110 4.3 110 4.3 110 4.3 110 4.3 110	8/8 8/8 8/8 8/8 8/8 8/8 5/6 5/6 5/6 5/6
C15/18/20s Triple Stage 156 3970 171 4345 • 188 4780 204 5185 213 5400 219 5565 225 5720 237 6015 255 6470 279 7075	74 1870	49 1238	5/6
	79 1995	54 1363	5/6
	84 2140	59 1508	5/6
	90 2290	65 1658	5/3
	94 2380	69 1748	5/3
	96 2450	72 1818	5/3
	99 2515	74 1883	5/3
	104 2640	79 2008	5/3
	111 2830	87 2198	3/0
	121 3085	97 2453	3/0
C15/18/20s Hi-Lo 115 2925 • 127 3215 138 3515 145 3695 150 3810	79 2005 85 2165 91 2305 97 2455 100 2530	55 1389 61 1549 66 1689 72 1839 75 1914	8/8 8/8 8/8 8/8

- Indicates Common Preferred Spec
- ¹ For overall height raised with load backrest, add 48 in. (1220 mm) to maximum fork height.
- ² Standard tilt shown. Contact Clark representative for information on optional tilt.
- ³ Freelift dimensions shown are without load backrest.

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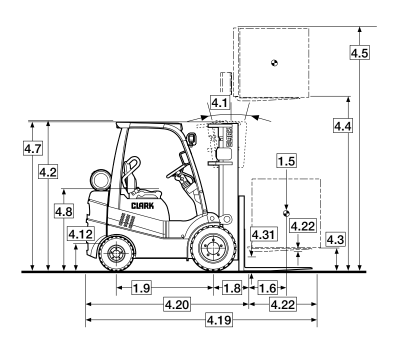
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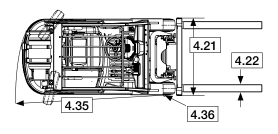
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STANDARD SPECIFICATIONS

C15/18/20sC

	1.1	Manufacturer		Clark	Clark
	1.2	Manufacturer's Designation		C15CL	C18CL
	2 1.3	Drive unit Diesel, L.P. Gas		LPG	LPG
-	1.4	Operator type stand on / driver seated		Rider-Seated	Rider-Seated
11000	1.5	Load capacity / rated load	lbs(kg)	3000 (1500)	3500 (1800)
å	1.6	Load center distance	in(mm)	24 (500)	24 (500)
	1.8	Load center distance, center of drive axle to fork face	in(mm)	STD 14.7 (375) I TSU 14.9 (378)	STD 14.7 (375) I TSU 14.9 (378)
	1.9	Wheelbase	in(mm)	48.0 (1220)	48.0 (1220)
	2 1	Service weight	lbs(kg)	STD 6056 (2746) I TSU 6424 (2913)	STD 6529 (2962) I TSU 6897 (3129)
Weight	2.2	Axle loading, loaded front / rear	lbs(kg)	STD 7985/1071 (3740/507) LTSU 8438/986 (3847/463)	STD 8733/1296 (4210/552) I TSU 9188/1209 (4053/473)
	2.3	Axle loading, unloaded front / rear	lbs(kg)	STD 2566/3490 (1164/1583) I TSU 3007/3417 (1364/1550)	STD 2411/4118 (1094/1868) I TSU 2852/4045 (1294/1835)
	3.1	Tire type, P = pneumatic, SE = solid pneu, C = cushion		Cushion	Cushion
	3.2	Tire size, front	in	18x6x12.125	18x6x12.125
	3.3	Tire size, rear	in	14x4.5x8	14x4.5x8
Ë	3.3	Wheels, number front / rear (x = drive wheels)		2X/2	2X/2
	3.6	Tread, front	in(mm)	31.1 (789)	31.1 (789)
	3.7	Tread, rear	in(mm)	32.4 (822)	32.4 (822)
	4.1	Tilt of upright / fork carriage, back / forward, a / b	degrees	STD 8/8 I TSU 5/6	STD 8/8 I TSU 5/6
	4.2	Height, upright lowered	in(mm)	STD 86.7 (2203) I TSU 82.8 (2103)	STD 86.7 (2203) I TSU 82.8 (2103)
	4.3	Freelift	in(mm)	STD 4.3 (110) I TSU 57.9 (1471)	STD 4.3 (110) I TSU 57.9 (1471)
	4.4	Lift height	in(mm)	STD 129 (3285) I TSU 188 (4780)	STD 129 (3285) I TSU 188 (4780)
	4.5	Height, upright extended	in(mm)	STD 177.0 (4496) TSU 236.0 (5994)	STD 177.0 (4496) TSU 236.0 (5994)
	4.7	Height overhead guard	in(mm)	81.1 (2060)	81.1 (2060)
	4.8	Seat height	in(mm)	40.2 (1021)	40.2 (1021)
	4.12	Coupling height	in(mm)	10.25 (260)	10.25 (260)
1	4.19	Overall length	in(mm)	STD 122.0 (3099) TSU 122.2 (3104)	STD 123.6 (3139) I TSU 123.8 (3145)
	4.19 4.20 4.21	Length to face of forks	in(mm)	STD 80.0 (2033) I TSU 80.2 (2036)	STD 81.6 (2075) I TSU 81.8 (2078)
1	4.21	Width	in(mm)	37.0 (940)	37.0 (940)
	4.22	Fork dimensions	in(mm)	1.5x4x42 (40x100x1070)	1.5x4x42 (40x100x1070)
	4.23	Fork carriage		Hook Type	Hook Type
	4.24	Fork carriage width	in(mm)	33.0 (838)	33.0 (838)
	4.31	Ground clearance minimum, loaded	in(mm)	3.2 (82)	3.2 (82)
	4.32	Ground clearance center of wheelbase	in(mm)	5.0 (127)	5.0 (127)
	4.34	Right Angle Stack (add load length and clearance)	in(mm)	STD 85.2 (2167) I TSU 85.4 (2170)	STD 87.2 (2215) I TSU 87.4 (2218)
	4.35	Outside turning radius	in(mm)	70.5 (1792)	72.5 (1840)
	4.36	Inside turning radius	in(mm)	3.5 (90)	3.3 (83)
	5.1	Travel speed loaded / unloaded	mph(km/h)	10.4 / 10.5 (16.7 / 16.9)	10.4 / 10.5 (16.7 / 16.9)
3	5.2	Lift speed loaded / unloaded	fpm(ms)	STD 132/134 (0.67/0.68) I TSU 126/128 (0.64/0.65)	STD 130/134 (0.66/0.68) I TSU 124/128 (0.63/0.65)
	5.3	Lowering speed loaded / unloaded	fpm(ms)	STD 88/82 (0.45/0.42) I TSU 84/79 (0.43/0.40)	STD 88/82 (0.45/0.42) I TSU 84/79 (0.43/0.40)
j	5.3	Max. drawbar pull loaded ¹	lbs(N)	4280 (19040)	4658 (20720)
٠	3.0	Max. gradeability loaded / unloaded ¹	%	39.1 / 19.2	38.6 / 16.7
	5.10			Drum	Drum
	7.1 <u>•</u>	Manufacturer / Type		Hyundai Theta 2.4	Hyundai Theta 2.4
-	7.2	Rated output per SAE J1349	HP/kW @ rpm	52 / 38.8 @ 2650	52 / 38.8 @ 2650
		Rated speed	rpm	2650	2650
	7.4	No. of cylinders / displacement	# / cu. in. (Liters)	4 / 146 (2.4)	4 / 146 (2.4)
	8.2	Operating pressure for attachments	psi/bar	2030 / 140	2030 / 140
	8.4	Sound level, driver's ear	dB(A)	80	80

Notes: 1 Assumes Traction Coefficient of .6

Clark	Clark	Clark	Clark	
C20sCL	C20sCL C15L		C20sL	
LPG	LPG	LPG	LPG	
Rider-Seated	Rider-Seated	Rider-Seated	Rider-Seated	
4000 (2000)	3000 (1500)	3500 (1800)	4000 (2000)	
24 (500)	24 (500)	24 (500)	24 (500)	
STD 14.7 (375) I TSU14.9 (378)	STD 15.4 (392) I TSU 15.5 (395)	STD 15.4 (392) I TSU 15.5 (395)	STD 15.4 (392) I TSU 15.5 (395)	
48.0 (1220)	55.1 (1400)	55.1 (1400)	55.1 (1400)	
STD 6842 (3104) I TSU 7210 (3271)	STD 6140 (2785) I TSU 6507 (2952)	STD 6633 (3009) I TSU 7001 (3176)	STD 6957 (3156) I TSU 7325 (3323)	
STD 9526/1316 (4507/598) I TSU 9984/1226 (4172/496)	STD 7960/1180 (3733/552) I TSU 8397/1110 (3933/519)	STD 8690/1443 (4166/643) I TSU 9128/1373 (4100/573)	STD 9458/1499 (4449/707) I TSU 9890/1435 (4210/610)	
STD 2301/4541 (1044/2060) I TSU 2742/4468 (1244/2027)	STD 2815/3325 (1277/1508) I TSU 3247/3260 (1473/1479)	STD 2687/3946 (1219/3946) I TSU 3119/3882 (1415/1761)	STD 2590/4367 (1175/1981) I TSU 3022/4303 (1371/1952)	
Cushion	Pneumatic	Pneumatic	Pneumatic	
18x6x12.125	6.50x10-12PR	6.50x10-12PR	6.50x10-12PR	
14x4.5x8	5.00x8-10PR	5.00x8-10PR	5.00x8-10PR	
2X/2	2X/2	2X/2	2X/2	
31.1 (789)	35.0 (890)	35.0 (890)	35.0 (890)	
32.4 (822)	35.0 (890)	35.0 (890)	35.0 (890)	
STD 8/8 I TDU 5/6	STD 8/8 I TSU 5/6	STD 8/8 I TSU 5/6	STD 8/8 I TSU 5/6	
STD 86.7 (2203) I TSU 82.8 (2103)	STD 88.1 (2240) I TSU 84.2 (2140)	STD 88.1 (2240) I TSU 84.2 (2140)	STD 88.1 (2240) I TSU 84.2 (2140)	
STD 4.3 (110) I TSU 57.9 (1471)	STD 4.3 (110) I TSU 59.3 (1508)	STD 4.3 (110) I TSU 59.3 (1508)	STD 4.3 (110) I TSU 59.3 (1508)	
STD 129 (3285) I TSU 188 (4780)				
STD 177.0 (4496) TSU 236.0 (5994)	STD 177 (4496) I TSU 236 (5994)	STD 177 (4496) I TSU 236 (5994)	STD 177 (4496) TSU 236 (5994)	
81.1 (2060)	83.5 (2120)	83.5 (2120)	83.5 (2120)	
40.2 (1021)	42.2 (1072)	42.2 (1072)	42.2 (1072)	
10.25 (260)	11.5 (292)	11.5 (292)	11.5 (292)	
STD 124.7 (3167) TSU 124.9 (3173)	STD 128.4 (3261) TSU 128.5	STD 130.2 (3307) TSU 130.3 (3310)	STD 131.9 (3350) TSU 132.0 (3353)	
STD 82.7 (2103) I TSU 82.9 (2106)	STD 86.4 (2196) I TSU 86.5 (2199)	STD 88.2 (2241) I TSU 88.3 (2244)	STD 89.9 (2283) I TSU 90.0 (2286)	
37.0 (940)	42.1 (1070)	42.1 (1070)	42.1 (1070)	
1.5x4x42 (40x100x1070)	1.5x4x42 (40x100x1070)	1.5x4x42 (40x100x1070)	1.5x4x42 (40x100x1070)	
Hook Type	Hook Type	Hook Type	Hook Type	
33.0 (838)	41.0 (1042)	41.0 (1042)	41.0 (1042)	
3.2 (82)	4.72 (120)	4.72 (120)	4.72 (120)	
5.0 (127)	4.8 (124)	4.8 (124)	4.8 (124)	
STD 88.2 (2241) I TSU 88.4 (2244)	STD 97.0 (2465) I TSU 97.1 (2468)	STD 98.9 (2513) I TSU 99.0 (2516)	STD 100.2 (2546) I TSU 100.3 (2549)	
73.5 (1866)	81.6 (2073)	83.5 (2121)	84.8 (2154)	
3.3 (83)	11.22 (285)	11.22 (285)	11.22 (285)	
10.4 / 10.5 (16.7 / 16.9)	13.3 / 13.5 (21.4 / 21.7)	13.3 / 13.5 (21.4 / 21.7)	13.3 / 13.5 (21.4 / 21.7)	
STD 128/1134 (0.65/0.68) I TSU 124/128 (0.63/0.65)	STD 132/134 (0.67/0.68) I TSU 126/128 (0.64/0.65)	STD 130/134 (0.66/0.68) I TSU 124/128 (0.63/0.65)	STD 128/134 (0.65/0.68) I TSU 122/128 (0.62/0.65)	
STD 88/82 (0.45/0.42) I TSU 84/79 (0.43/0.40)				
5063 (22521)	4117 (18313)	4110 (18282)	4106 (18264)	
38.9 / 15.2	39.8 / 21.3	39.1 / 18.8	38.9 / 17.2	
Drum	Drum	Drum	Drum	
Hyundai Theta 2.4	Hyundai Theta 2.4	Hyundai Theta 2.4	Hyundai Theta 2.4	
52 / 38.8 @ 2650	52 / 38.8 @ 2650	52 / 38.8 @ 2650	52 / 38.8 @ 2650	
2650	2650	2650	2650	
4 / 146 (2.4)	4 / 146 (2.4)	4 / 146 (2.4)	4 / 146 (2.4)	
2030 / 140	2030 / 140	2030 / 140	2030 / 140	
80	79	79	79	

C15/18/20s

Clark	Clark	Clark
C15D	C18D	C20sD
Diesel	Diesel	Diesel
Rider-Seated	Rider-Seated	Rider-Seated
3000 (1500)	3500 (1800)	4000 (2000)
24 (500)	24 (500)	24 (500)
STD 15.4 (392) I TSU 15.5 (395)	STD 15.4 (392) I TSU 15.5 (395)	STD 15.4 (392) I TSU 15.5 (395)
55.1 (1400)	55.1 (1400)	55.1 (1400)
STD 6140 (2785) I TSU 6507 (2952)	STD 6633 (3009) I TSU 7001 (3176)	STD 6957 (3156) I TSU 7325 (3323)
STD 7960/1180 (3733/552) I TSU 8397/1110 (3933/519)	STD 8690/1443 (4166/643) I TSU 9128/1373 (4100/573)	STD 9458/1499 (4449/707) I TSU 9890/1435 (4210/610)
STD 2815/3325 (1277/1508) I TSU 3247/3260 (1473/1479)	STD 2687/3946 (1219/3946) I TSU 3119/3882 (1415/1761)	STD 2590/4367 (1175/1981) I TSU 3022/4303 (1371/1952)
Pneumatic	Pneumatic	Pneumatic
6.50x10-12PR	6.50x10-12PR	6.50x10-12PR
5.00x8-10PR	5.00x8-10PR	5.00x8-10PR
2X/2	2X/2	2X/2
35.0 (890)	35.0 (890)	35.0 (890)
35.0 (890)	35.0 (890)	35.0 (890)
STD 8/8 TSU 5/6	STD 8/8 I TSU 5/6	STD 8/8 TSU 5/6
STD 88.1 (2240) I TSU 84.2 (2140)	STD 88.1 (2240) I TSU 84.2 (2140)	STD 88.1 (2240) I TSU 84.2 (2140)
STD 4.3 (110) I TSU 59.3 (1508)	STD 4.3 (110) I TSU 59.3 (1508)	STD 4.3 (110) I TSU 59.3 (1508)
STD 129 (3285) I TSU 188 (4780)	STD 129 (3285) I TSU 188 (4780)	STD 129 (3285) I TSU 188 (4780)
STD 177 (4496) TSU 236 (5994)	STD 177 (4496) I TSU 236 (5994)	STD 177 (4496) TSU 236 (5994)
83.5 (2120)	83.5 (2120)	83.5 (2120)
42.2 (1072)	42.2 (1072)	42.2 (1072)
11.5 (292)	11.5 (292)	11.5 (292)
STD 128.4 (3261) TSU 128.5	STD 130.2 (3307) TSU 130.3 (3310)	STD 131.9 (3350) TSU 132.0 (3353)
STD 86.4 (2196) I TSU 86.5 (2199)	STD 88.2 (2241) I TSU 88.3 (2244)	STD 89.9 (2283) I TSU 90.0 (2286)
42.1 (1070)	42.1 (1070)	42.1 (1070)
1.5x4x42 (40x100x1070)	1.5x4x42 (40x100x1070)	1.5x4x42 (40x100x1070)
Hook Type	Hook Type	Hook Type
41.0 (1042)	41.0 (1042)	41.0 (1042)
4.72 (120)	4.72 (120)	4.72 (120)
4.8 (124)	4.8 (124)	4.8 (124)
STD 97.0 (2465) I TSU 97.1 (2468)	STD 98.9 (2513) I TSU 99.0 (2516)	STD 100.2 (2546) I TSU 100.3 (2549)
81.6 (2073)	83.5 (2121)	84.8 (2154)
11.22 (285)	11.22 (285)	11.22 (285)
10.7 / 11.1 (17.2 / 17.9)	10.9 / 11.1 (17.6 / 17.9)	10.8 / 11.2 (17.4 / 18.1)
STD 132/134 (0.67/0.68) I TSU 126/128 (0.64/0.65)	STD 130/134 (0.66/0.68) I TSU 124/128 (0.63/0.65)	STD 128/134 (0.65/0.68) I TSU 122/128 (0.62/0.65)
STD 88/82 (0.45/0.42) I TSU 84/79 (0.43/0.40)	STD 88/82 (0.45/0.42) I TSU 84/79 (0.43/0.40)	STD 88/82 (0.45/0.42) I TSU 84/79 (0.43/0.40)
3359 (14945)	3375 (15014)	3390 (15083)
37.5 / 20.9	33.2 / 18.6	31.3 / 17.1
Drum	Drum	Drum
Yanmar 4TNV88	Yanmar 4TNV88	Yanmar 4TNV88
38.6 (28.8) @ 2400	38.6 (28.8) @ 2400	38.6 (28.8) @ 2400
2600	2600	2600
4 / 134 (2.2)	4 / 134 (2.2)	4 / 134 (2.2)
2030 (140)	2030 (140)	2030 (140)
81	81	81







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