

HYDRAULIC SERVICE CRANE PSC 10829

LIGHTER | LONGER | STRONGER

LIFETIME EXCELLENCE



SERVICE CRANE

STANDARD FEATURES

BUILT TO LAST

Meeting or exceeding all ASME and OSHA standards, the 10829 is a full hydraulic service crane with 10,800 lbs capacity. The PSC 10829 hydraulic service crane comes standard with simultaneous multi-function proportional radio remote controls, superior weight-to-lift ratios, and 29' of reach. The crane is exclusively E-coated by PALFINGER for the best rust protection in the industry.





MEDIA BLAST

A high quality process that removes any surface imperfections and provides an optimized surface for E-coating.

E-COAT

Automotive grade and environmentally friendly coating process is applied with precision over the entire product ensuring superior corrosion protection.

TOP COAT

All E-coated steel components receive a top coat finish that ensures maximum durability.



LIGHTER.

PALFINGER's service cranes are as much as **30% lighter** than the competition without sacrificing strength or reach. Less weight means more payload for tools and supplies necessary on the job site.

LONGER.



Up to 30% longer than the competition, PALFINGER's service cranes have the longest reach in the industry. More reach means fewer setup adjustments on the job site and improved access for those challenging lifts. Standard boom lengths are 16', 25, and 29' depending on the size of the crane.

STRONGER.

PALFINGER's service cranes are up to 20% stronger than the competition, with a superior lifting moment rating and load chart to do more work in more places. With PALFINGER's safety systems, including the exclusive winch damage prevention system, lifting more is also safer than ever before.





PLANETARY WINCH Planetary winch provides speed and durability.

HORSE HEAD

Low profile design. Optional boom tip hook and lights. No A2B components to interfere with operation.



CYLINDERS

Ultra-low maintenance high tensile strength self-centering single weld boom sections powered by internal extension cylinders.

Internal extension cylinders for 29' of hydraulically powered outreach. All cylinders are E-coated and use a 5 stage marine grade seal system.





3RD WRAP LIMITING SYSTEM

Integrated system prevents wire rope spool off, ensuring three wraps remain on drum. Exceeds ASME B30.5.

Through the control valve, fully proportional control of all functions is standard.



LOAD BLOCK STOWING BRACKET

Bracket and pads designed to keep load block from contacting the boom when stowed.





CONTROL SYSTEM

Features a standard proportional wireless remote control unit, integrated E-stop button, warning horn and manual valve activation capability. Cranes are controlled with 12V DC power supply.



3-YEAR WARRANTY PALFINGER service cranes come with an industry leading 3-year warranty on all structural components

SERVICE CRANE

OPTIONS & ACCESSORIES

Many optional features are available for PALFINGER service cranes to meet your demands on the job. Contact your PALFINGER Representative to learn more!

PERSONNEL BASKET CRANE ACCESSORY (PATENT PENDING)

Industry-first from PALFINGER designed specifically for service cranes with 5,000 lbs. capacity and above. Quickly set up and attach basket to crane for maximum efficiency on the job. Folds into a compact storage box and mounts onto the body for transport.

Personnel Basket Capacity	300 lbs.
Personnel Basket Weight	280 lbs.
Complete Installation (incl. boxes):	400 lbs.



OPTIONS & ACCESSORIES





BOOM TIP HOOK

PALFINGER exclusive 2.5 ton capacity boom tip hook. Horsehead has threaded weldment for mounting.

EASY LOWERING OF LOAD BLOCK Unique solution to lower the hooking point for the load block. Winch is used to lift load block in its stowed position.

ELS SYSTEM



BOOM REST Non-marring boom rest that supports the crane while protecting the paint finish.

OUTRIGGERS FOR ADDED STABILITY Support your lifting application needs with manual and hydraulic outrigger options.



PROTECTIVE CASE WITH BELT LOOP KEEPS REMOTE AT YOUR SIDE

Nylon case with clear plastic cover protects your remote control from harsh weather elements, while the belt loop allows you to attach the remote to your work belt for added convenience on the job.

SILICONE COVER FOR REMOTE **KEEPS REMOTE CLEAN**

Flexible silicone cover helps keep dust, dirt, and grime off of your remote control – so you can focus on controlling your service crane and not cleaning the remote.





BOOM TIP LIGHTING

With the addition of a retractable cord reel we bring power to the boom tip to light dual work lights that swing freely while raising and lowering the boom to illuminate your working area.



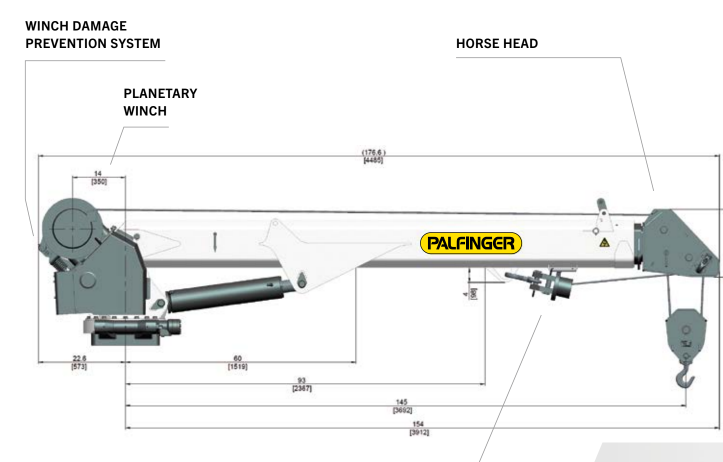
P2 RADIO REMOTE CONTROL

Paddle-style controller offers the possibility to completely eliminate the radio signal when the cord is plugged into the receiver.

REMOTE STORAGE BRACKET SECURELY STOWS REMOTE

Stow the remote control using the metal storage bracket and mount it in the cab or the crane compartment. Thanks to the remote magnet, the remote will be held securely in place during transport.

TECHNICAL SPECIFICATIONS





LOAD BLOCK STOWING BRACKET

LOAD CHART

CRANE RATING Rated lifting moment	62,000 ft*lbs. (84.1 kNm (8.6 mt))	N
Maximum lifting moment	68,900 ft*lbs. (93.2 kNm (9.5 mt))	
Boom extensions	29 ft. (8.9 m)	
2 hydraulic	29 11. (8.9 11)	L
Crane weight	2,407 lbs. (1,092 kg)	г
Hydraulically powered exte		
Hexagonal boom profile		
CONTROL SYSTEM Wireless remote control un	it	
Integrated E-stop button		
Manual emergency valve a	ctivation canability	
Integrated warning horn		
12V DC power supply		108 490
Slewing angle	,	
ROTATION SYSTEM Slewing torque	7,368 ft*lbs. (9.98 kNm (1 mt))	
Slowing anglo	1000	
Siewing angle	400 ° rotation	
		-
Worm gear drive with surfa	ce hardened gear teeth	
Worm gear drive with surfa	ce hardened gear teeth s or exceeds)	
Worm gear drive with surfa STANDARDS (meets Crane design	ce hardened gear teeth s or exceeds) ASME B30.5 OSHA 1910.28	
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Worm gear drive with surfa STANDARDS (meets Crane design Calculation PLANETARY GEAR \	ce hardened gear teeth s or exceeds) ASME B30.5 OSHA 1910.28 EN 12999 H1,B6 WINCH 5,400 lbs. (2,450 kg)	4900kg
Worm gear drive with surfa STANDARDS (meets Crane design Calculation PLANETARY GEAR (Max. winch force single line	ce hardened gear teeth s or exceeds) ASME B30.5 OSHA 1910.28 EN 12999 H1,B6 WINCH 5,400 lbs. (2,450 kg)	4900kg
Worm gear drive with surfa STANDARDS (meets Crane design Calculation PLANETARY GEAR N Max. winch force single line Max. winch force double line	ce hardened gear teeth s or exceeds) ASME B30.5 OSHA 1910.28 EN 12999 H1,B6 WINCH 5,400 lbs. (2,450 kg) 10,800 lbs. (4,900 kg)	4900kg
Worm gear drive with surfa STANDARDS (meets Crane design Calculation PLANETARY GEAR 1 Max. winch force single line Max. winch force double line Max. line speed Cable size and length	ce hardened gear teeth s or exceeds) ASME B30.5 OSHA 1910.28 EN 12999 H1,B6 VINCH 5,400 lbs. (2,450 kg) 10,800 lbs. (4,900 kg) 60 ft./min (18.2 m/min) 7/16" x 120' (11 mm x 36.5 m)	4900kg
Worm gear drive with surfa STANDARDS (meets Crane design Calculation PLANETARY GEAR M Max. winch force single line Max. winch force double line Max. line speed	ce hardened gear teeth s or exceeds) ASME B30.5 OSHA 1910.28 EN 12999 H1,B6 WINCH 5,400 lbs. (2,450 kg) 10,800 lbs. (4,900 kg) 60 ft./min (18.2 m/min) 7/16" x 120' (11 mm x 36.5 m) tion system	4900kg
Worm gear drive with surfa STANDARDS (meets Crane design Calculation PLANETARY GEAR \ Max. winch force single line Max. winch force double line Max. line speed Cable size and length Two-block damage prevent 3rd wrap end stop system of	ce hardened gear teeth s or exceeds) ASME B30.5 OSHA 1910.28 EN 12999 H1,B6 WINCH 5,400 lbs. (2,450 kg) 10,800 lbs. (4,900 kg) 60 ft./min (18.2 m/min) 7/16" x 120' (11 mm x 36.5 m) tion system option	10800ii 4900kg
Worm gear drive with surfa STANDARDS (meets Crane design Calculation PLANETARY GEAR 1 Max. winch force single line Max. winch force double line Max. line speed Cable size and length Two-block damage prevent	ce hardened gear teeth s or exceeds) ASME B30.5 OSHA 1910.28 EN 12999 H1,B6 WINCH 5,400 lbs. (2,450 kg) 10,800 lbs. (4,900 kg) 60 ft./min (18.2 m/min) 7/16" x 120' (11 mm x 36.5 m) tion system option	4900kg

Operating pressure	3,045 psi (21 Mpa (210 bar))
Required oil flow	8-12 GPM (30-45 l/min)
Electronic overload protect	tion system
Five stage marine-grade se	eals on all cylinders
Non integrated load-holdin	ng valves on all cylinders

CRANE | CHASSIS INTERFACE

Base plate dimension	17.75" x 17.75" (450 mm x 450 mm)
Hole pattern	14.75" x 14.75" (375 mm x 375 mm)
Mounting bolts	4 x 1 1/4" -7 UNC

CHASSIS RECOMMENDATION

Chassis style	Conventional
Minimum GVWR	Class 6 (25,999 lbs. (11,790 kg))

0 m

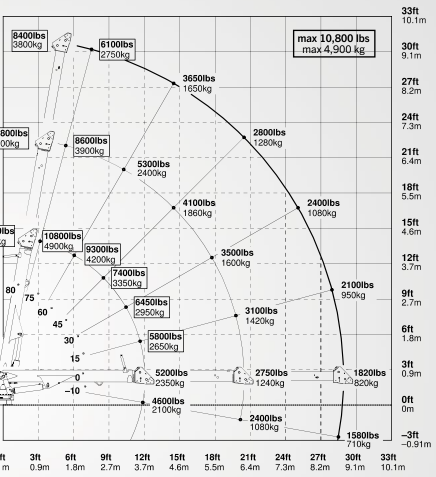
0ft



Neights of load-handling devices are part of the load lifted and must be deducted from the capacity.



Boxes denote two-part line required.





PRODUCT RANGE

TECHNICAL SPECIFICATIONS

MODEL	CAPACITY	RATED LIFTING MOMENT	MAX LIFTING MOMENT	BOOM EXTENSIONS	BOOM LENGTH	WINCH SPEED	STANDARD WEIGHT	CHASSIS SPECIFICATION
PSC 3216 E	4,000 lbs. (1,814 kg)	12,500 ft*lbs. (17 kNm (1.7 mt))	14,560 ft*lbs. (19.6 kNm (2 mt))	1 Hydraulic + 1 Manual (2 Hydraulic Option)	16 ft. (4.9 m)	21.2 ft./min (6.46 m/min)	650 lbs. (295 kg)	Class 3
PSC 3216 H	4,000 lbs. (1,814 kg)	12,500 ft*lbs. (17 kNm (1.7 mt))	14,560 ft*lbs. (19.6 kNm (2 mt))	1 Hydraulic + 1 Manual (2 Hydraulic Option)	16 ft. (4.9 m)	29.7 ft./min (9.05 m/min)	630 lbs. (286 kg)	Class 3
PSC 4016 E	4,000 lbs. (1,814 kg)	18,500 ft*lbs. (25.1 kNm (2.6 mt))	23,235 ft*lbs. (31.4 kNm (3.2 mt))	1 Hydraulic + 1 Manual (2 Hydraulic Option)	16 ft. (4.9 m)	21.2 ft./min (6.46 m/min)	650 lbs. (295 kg)	Class 3
PSC 4016 H	4,000 lbs. (1,814 kg)	18,500 ft*lbs. (25.1 kNm (2.6 mt))	23,235 ft*lbs. (31.4 kNm (3.2 mt))	1 Hydraulic + 1 Manual (2 Hydraulic Option)	16 ft. (4.9 m)	29.7 ft./min (9.05 m/min)	630 lbs. (286 kg)	Class 3
PSC 4025 E	4,000 lbs. (1,814 kg)	18,500 ft*lbs. (25.1 kNm (2.6 mt))	20,585 ft*lbs. (27.9 kNm (2.9 mt))	2 Hydraulic	25 ft. (7.6 m)	21.2 ft./min (6.46 m/min)	1,010 lbs. (458 kg)	Class 3
PSC 4025 H	4,000 lbs. (1,814 kg)	18,500 ft*lbs. (25.1 kNm (2.6 mt))	20,585 ft*lbs. (27.9 kNm (2.9 mt))	2 Hydraulic	25 ft. (7.6 m)	29.7 ft./min (9.05 m/min)	995 lbs. (451 kg)	Class 3
PSC 5025 E	5,000 lbs. (2,268 kg)	32,500 ft*lbs. (44.2 kNm (4.5 mt))	36,360 ft*lbs. (49.3 kNm (5 mt))	2 Hydraulic	25 ft. (7.6 m)	18.8 ft./min (5.73 m/min)	1,170 lbs. (530 kg)	Class 4
PSC 5025 H	5,000 lbs. (2,268 kg)	32,500 ft*lbs. (44.2 kNm (4.5 mt))	36,360 ft*lbs. (49.3 kNm (5 mt))	2 Hydraulic	25 ft. (7.6 m)	56 ft./min (17.07 m/min)	1,155 lbs. (525 kg)	Class 4
PSC 6025 E	6,000 lbs. (2,750 kg)	38,500 ft*lbs. (52.2 kNm (5.3 mt))	42,800 ft*lbs. (58.0 kNm (5.9 mt))	2 Hydraulic	25 ft. (7.6 m)	43.3 ft./min (13.20 m/min)	1,280 lbs. (580 kg)	Class 4
PSC 6025 H	6,000 lbs. (2,750 kg)	38,500 ft*lbs. (52.2 kNm (5.3 mt))	42,800 ft*lbs. (58.0 kNm (5.9 mt))	2 Hydraulic	25 ft. (7.6 m)	51 ft./min (15.54 m/min)	1,230 lbs. (560 kg)	Class 4
PSC 8029 H	8,000 lbs. (3,650 kg)	43,000 ft*lbs. (58.3 kNm (5.9 mt))	49,180 ft*lbs. (66.5 kNm (6.8 mt))	2 Hydraulic	29 ft. (8.9 m)	60 ft. /min (18.28 m/min)	2,149 lbs. (975 kg)	Class 5
PSC 10829 H	10,800 lbs. (4,900 kg)	62,000 ft*lbs. (84.1 kNm (8.6 mt))	68,900 ft*lbs. (93.2 kNm (9.5 mt))	2 Hydraulic	29 ft. (8.9 m)	60 ft. /min (18.28 m/min)	2,407 lbs. (1,092 kg)	Class 6
PSC 12529 H	12,500 lbs. (5,700 kg)	72,000 ft*lbs. (97.6 kNm (10 mt))	79,450 ft*lbs. (107.7 kNm (11 mt))	2 Hydraulic	29 ft. (8.9 m)	60 ft. /min (18.28 m/min)	2,731 lbs. (1,239 kg)	Class 6
PSC 14029 H	14,000 lbs. (6,400 kg)	86,000 ft*lbs. (116.6 kNm (11.9 mt))	94,676 ft*lbs. (128.4 kNm (13 mt))	2 Hydraulic	29 ft. (8.9 m)	60 ft. /min (18.28 m/min)	2,833 lbs. (1,285 kg)	Class 7



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Cranes shown in the leaflet are partially optional equipped and do not always correspond to the standard version. All PSC models are subject to change as PALFINGER updates, improves, and technologically advances their cranes and the industry.

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