## SuperCab

FORD

## PAL PRO 43 MECHANICS TRUCK 2023 F-550 SUPERCAB

STOCK NUMBER: BOR11

## NEW

## AVAILABLE



## OFFER INFORMATION

Location details
5125 Clay Ave. SW, Grand Rapids, MI, 49548 -
United States

Dealer Name
Royal Truck \& Utility Trailer

## Availability

Available

Product type
New

Stock number
BOR11

Contact person
AJ DeLange

## Dealer E-mail

ajdelange@royaltrailersales.com

## Dealer phone

1-800-858-3659
\$188,822.00

PAL PRO 43 MECHANICS TRUCK

- PCB43-11SS60CS

COMPRESSOR TECHNICAL DETAILS

- PRC 45V Hydraulic Rotary Screw Air Compressor
- 45CFM @ 150 PSI
- Integrated oil cooler with fan
- Cold weather climate kit: includes ambient temp sensor and oil heater.
- 6 gallon air receiver under body with ball valve bleder for moisture

SERVICE CRANE TECHNICAL DETAILS

- PSC-8029 with boom tip lights

CHASSIS DETAILS

- 2023 Ford F-550 Supercab


## MECHANICS BODY PAL Pro 43

Mechanics Bodies, Service Cranes \& Compressors Built for the Modern Work Truck.

## LIFETIME EXCELLENCE



With the best equipment for the job, add a competitive edge to your business in a range of industries. Our mechanics trucks are a reliable partner in: Construction, Roadway, Railway, Agriculture, Oil \& Gas, Mining, Utilities and Municipalities.

APPLICABLE CRANE MODELS

- PSC 3216
- PSC 4016
- PSC 4025
- PSC 5025
- PSC 6025
- PSC 8029

APPLICABLE COMPRESSORS

- PRC 45 V

- PRC 60V


## MECHANICS BODY

## HIGHLIGHTS

The largest of the Class 3-5 PALFINGER Mechanics Bodies, the PAL Pro 43 is a steel mechanics body engineered to support our 8,000 Ib 29' hydraulic service crane. Available in 11' body configurations with standard options to meet your service truck needs including bolt on mounting locations for accessories like compressors and welders, headache racks, aluminum roll out drawer units and more.

The PAL Pro 43 is manufactured with 12-gauge all A-60 galvanneal steel construction, a hybrid torsion box that eliminates frame and side pack deflection and the best rust protection in the industry.

## NON-MARRING BOOM REST

Optional fixed or adjustable non-marring boom support E-coated black.

## DOOR DESIGN <br> ELIMINATE WELDING

Double panel doors with internal C-channel stiffeners, adhered with structural adhesive.

## LINE-X ULTRA INTERIOR COMPARTMENT COATING FOR GREATER PROTECTION



LINE-X Ultra provides the ultimate protection for your compartment interiors. It resists the damage commonly caused by tools, chains and parts, and prevents the rust that comes as a result. As an added bonus, the coating is white in color and helps to brighten up the interior.

## E-COAT CORROSION PROTECTION

PALFINGER's 12 step electrophoretic deposition dip process cleans the body and applies primer to the metal surfaces, ensuring complete coverage and automotive grade corrosion protection.

## INTERNAL GUSSETS

 PREVENTS BODY CRACKINGEvery raised compartment comes with PALFINGER's engineered gussets for increased protection against the body cracking in the door corner.

## WORK BENCH

BUILT FOR YOUR HARD WORK
A true mechanics work bench, featuring a 21 " work bench bumper, receiver hitch, $5 / 16$ " steel top plate and thru compartment for additional storage.

## FEATURES



## HYBRID TORSION BOX BUILT FOR CRANES

Designed from the start for crane applications and utilizing 10ga A-60 galvanneal steel, the hybrid torsion box eliminates truck frame twist and side pack deflection.

## STRUCTURAL CROSS-MEMBERS PAYLOAD SUPPORT

Tubular 3"x 5 " structural steel crossmembers interlace the torsion box to support compartment loads.


## OUTRIGGER HOUSING

 INTEGRATED LIFTING SUPPORTIntegrated outrigger tube reduces stress on chassis frame by transferring the crane load directly to the ground.


## REAR SHEAR PLATE BODY MOUNTS SECURE AND SUPPORTIVE MOUNTING

Steel plates prevent lateral body shift on chassis, providing additional support for crane loads.

## INTEGRATED HITCH RECEIVER

2" I.D. receiver tube, attached directly to body structure. 16,000 Ibs towing capacity.

## CLASS 5 RECEIVER

CLASS 5 RECEIVER

## THREADED WELDMENT OPTIONS TO PROTECT YOUR BODY

Boom rest, welder, compressor, EnPak, Air-n-Arc and AirPak mounts are available from the factory to eliminate the need to drill holes in the body.


## STEEL SHELVING AND DIVIDER TRAYS FLEXIBLE STORAGE

Steel shelves or divider trays with 250 lb rated capacity offer variable storage options for each compartment.

## HEADACHE RACK SAVES COSTLY REPAIRS

This light bar bracket with a punched screen prevents cargo area contents from making contact with the rear window of the cab-saving you from costly rear window repairs \& cleanup.

## BOLT ON HANDRAIL OPTION FOR ADDED SAFETY

Ergonomically designed handrail option, with a stable surface to grip, for your added security against tripping or slipping hazards.


43-115560C5


11' SS60CS raised
44" tall compartment heights
SS all compartments raised to 60"
CS front compartments raised to 60
14" tall one handed tailgate
Treadplate compartment top overlays
Reinforced raised compartments

## SERVICE CRANE

## PRODUCT RANGE

## TECHNICAL SPECIFICATIONS

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

## OSP_PALPRO43_06/20

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.
OMAHA STANDARD PALFINGER
3501 S. 11th Street I Council Bluffs, IA
51501-0876 I USA
T + 18002792201
info@palfingerna.com

## HYDRAULIC SERVICE CRANE PSC 8029

LIGHTER | LONGER | STRONGER

## LIFETIME EXCELLENCE



## STANDARD FEATURES

## BUILT TO LAST

Meeting or exceeding all ASME and OSHA standards, the PSC 8029 is a full hydraulic service crane with $8,000 \mathrm{lbs}$ capacity. The PSC 8029 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.


E-COAT PROTECTION
Most rust resistant telescopic crane on the market


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


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.


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

## LIGHTER.

PALFINGER's service cranes are as much as $\mathbf{3 0 \%}$ 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 $\mathbf{3 0 \%}$ 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 $16^{\prime}, 25$, and $29^{\prime}$ depending on the size of the crane.

## STRONGER.

PALFINGER's service cranes are up to $\mathbf{2 0 \%}$ stronger than the competition, with a superior lifting moment rating and load chart to do more work in more places. With PALFINGER's safety 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.


LOAD BLOCK STOWING BRACKET Bracket and pads designed to keep load block from contacting the boom when stowed.


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


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 12 V DC power supply.

3RD WRAP LIMITING SYSTEM integrated system prevents wire rope spool off, ensuring three wraps remain on drum. Exceeds ASME B30.5.


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

## PALFINGER

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

OPTIONS \& ACCESSORIES

## OPTIONS G 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 $5,000 \mathrm{lbs}$. capacity and above. Quickly set up and attach basket to crane for maximum 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

$$
\begin{aligned}
& \text { Personnel Basker Capactry } \\
& \text { Personnel Basket Weight } \\
& \text { Comnlote Inctallation (incl }
\end{aligned}
$$

$$
300 \mathrm{lbs} .
$$ 280 lbs.

Complete Installation (incl. boxes): 400 lbs .


## воом тіР ноок

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

ELS SYSTEM
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.
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.


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

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

P2 RADIO REMOTE CONTROL
Paddle-style controller offers the possibility to completely eliminate the radio signal when the cord is plugged into the receive.


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.

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 CHART

CRANE RATING
Rated lifting moment $\quad 43,000 \mathrm{tt}^{*} \mathrm{tbs} .(58.3 \mathrm{kNm}(5.9 \mathrm{mt})$ Maximum lifing moment $\quad 49,180 \mathrm{t}^{*} \mathrm{t}$ bs. $(666.5 \mathrm{kNm}(6.8 \mathrm{mt}))$
2 hydraulic $\quad 29 \mathrm{tt}(8.9 \mathrm{~m}$ )
$\frac{2 \text { hydraulic } \quad 2,14 \mathrm{lbs} .(975 \mathrm{~kg})}{\text { Crane weight }}$
CONTROL SYSTEM
Wireless remote control uni
$\frac{\text { Integrated E-stop button }}{\text { Manual emergency valve activation capability }}$
$\frac{\text { lanuaremergency vain }}{\frac{\text { Integrated warnig horn }}{\text { 12VDC powers suoply }}}$
ROTATION SYSTEM
Slewing torque
Slewing angle
$4,400^{\circ}$ rotation

Crane design $\qquad$ SHA 1910.28

PLANETARY GEAR WINCH
Max. winch force single line $4,000 \mathrm{lbs}$. $(1,820 \mathrm{~kg})$
$\frac{\text { Max. winch force singte line } 4,000 \mathrm{lbs}(1,820 \mathrm{~kg})}{\text { Max. winch force double line } 8,000 \mathrm{lss}(3,65 \mathrm{~kg})}$

$\frac{\text { Max. winch force double line }}{\text { Max. }} \frac{8,000}{} \quad$ line speed $(30,550 \mathrm{~kg})$ | Max. line speed | $60 \mathrm{ft} / \mathrm{min}(18.2 \mathrm{~m} / \mathrm{min})$ |
| :--- | :--- |
| Cable size and length | $7 / 16^{\prime \prime} \times 120^{\circ}(11 \mathrm{~mm} \times 36.5 \mathrm{~m})$ | $\frac{7 \text { Wo-block damage prevention system }}{3 \text { rd wrap end stop system }}$

3rd wrap end stop system
HYDRAULIC SYSTEM
Operating pressure $\quad 3,045 \mathrm{psi}$ ( 21 Mpa (210 bar))
Required oi if fow $\quad 8-12$ GPM ( $30-45 \mathrm{~V} / \mathrm{min}$ )
Electronic overioad protection system
Non integrated load-holdinis valves on all cylinders
CRANE I CHASSIS INTERFACE
 Hole patterm $\quad 14.75^{\prime \prime} \times 14.75^{n}(375 \mathrm{~mm} \times 375 \mathrm{~mm})$

CHASSIS RECOMMENDATION




## PRODUCT RANGE

## TECHNICAL SPECIFICATIONS

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

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