



VACTOR SEWER TRUCKS

If you're looking for a combination sewer cleaner or water jetter that fits your needs and exceeds your expectations, Vactor® Manufacturing has the solution. For over 40 years, Vactor has been the leader in building sewer cleaners with technological innovation, custom-configurable design and the finest quality.

Vactors ModulFlex® design offers multiple configurations to handle any cleaning application with speed, thoroughness and agility. Components on the Vactor 2100 combination sewer cleaning series such as the exclusive Vactor Jet-Rodder® water pump with jack hammer action and multi-flow functionality, aluminum water tanks and telescoping/rotating hose reel and boom deliver value and productivity.

Every Vactor is engineered for efficient, low maintenance operation, and built with the highest-quality materials and workmanship for years of reliable service. In addition, Vactors worldwide factory-trained dealer network ensures your complete satisfaction on delivery and down the road.

This guidebook will give you a brief overview of Vactors sewer cleaning line. Please contact your local dealer for more detailed product and warranty information or to request a demonstration.

Your local Vactor dealer is:

1621 South Illinois Street • Streator, Illinois 61364 USA
Phone: 815-672-3171 • Fax: 815-672-2779
E-mail: sales@vactor.com • www.vactor.com

©2018 Vactor Manufacturing
Specifications subject to change without notice.
Effective 10/18 P/N 00001-E



Sewer Cleaner

PRODUCT GUIDEBOOK



The Vactor 2100i was engineered to offer a new level of ease and simplicity. With a focus on ergonomics, it brings you an array of innovations that speeds up work, reduces fatigue, and saves time, all while allowing operators to focus on the work in front of them, not the machine behind them.

New innovations and proven features come together to offer you unmatched performance, productivity and value.



Our new IntuiTouch™ control system brings operators a simpler, better, faster way to get to work and finish it.



Our optional RDB 1015™ Rapid Deployment Boom goes further and deeper to save operators time and effort at jobsites.

Rapid Deployment Boom 1015



2100i Fan

- DESIGN**
Exclusive Vactor Modul-Flex®
- DRIVE**
Chassis driven, direct drive
- OMSI TRANSFER CASE**
Direct driven off of chassis
- FULLY HYDRAULIC BOOM**
Cylinder actuated movement
Wireless belly pack option
- PICKUP HOSE**
8 in (203 mm) diameter
- DEBRIS BODY CAPACITY**
5 yd³ - 15 yd³ (3.8 m³ - 11.5 m³)
- WATER TANK CAPACITY**
1,000 gal - 1,500 gal (3,785 L - 5,678 L)
- WATER TANK CONSTRUCTION**
Aluminum (10-year warranty)
- WATER PUMP**
Vactor Jet Rodder®
Multi-Flow system
- WATER DELIVERY**
60 gpm - 120 gpm at 2,000 psi - 3000 psi
- PUMP ACTION**
Continuous flow or Jack Hammer®
- HOSE REEL**
Telescoping and rotating
800 ft x 1 in capacity (244 m x 2.5 cm)
- REAR DOOR**
Flat, hydraulically opening with fail safe locks
- SMART TRUCK FEATURES**
E-stops at all operator stations
Flow / footage meters
Smart messages



2100i PD

- DESIGN**
Exclusive Vactor Modul-Flex®
- BLOWER**
Roots / Dresser positive displacement
- DRIVE**
Chassis driven, direct drive
- VACUUM RATING**
Up to 18 in (457 mm) Hg
- OMSI TRANSFER CASE**
Direct driven off of chassis
- FULLY HYDRAULIC BOOM**
Cylinder actuated movement
Wireless belly pack option
- PICKUP HOSE**
8 in (203 mm) diameter
- DEBRIS BODY CAPACITY**
5 yd³ - 15 yd³ (3.8 m³ - 11.5 m³)
- WATER TANK CAPACITY**
1,000 gal - 1,500 gal (3,785 L - 5,678 L)
- WATER TANK CONSTRUCTION**
Aluminum (10-year warranty)
- WATER PUMP**
Vactor Jet Rodder®
Multi-Flow system
- WATER DELIVERY**
60 gpm - 120 gpm at 2,000 psi - 3000 psi
- PUMP ACTION**
Continuous flow or Jack Hammer®
- HOSE REEL**
Telescoping and rotating
800 ft x 1 in capacity (244 m x 2.5 cm)
- REAR DOOR**
Flat, hydraulically opening with fail safe locks
- SMART TRUCK FEATURES**
E-stops at all operator stations
Flow / footage meters
Smart messages



2103

- DESIGN**
Exclusive Vactor Modul-Flex®
- BLOWER**
Roots / Dresser positive displacement
- DRIVE**
Chassis driven, direct drive
- INLET VOLUME**
Up to 2,100 cfm
- VACUUM RATING**
Up to 15 in (381 mm) Hg
- OMSI TRANSFER CASE**
Direct driven off of chassis
- FULLY HYDRAULIC BOOM**
Cylinder actuated movement
- PICKUP HOSE**
6 in (152 mm) diameter
- DEBRIS BODY CAPACITY**
3 yd³ (2.3 m³)
- WATER TANK CAPACITY**
500 gal (1,893 L)
- WATER TANK CONSTRUCTION**
Aluminum (10-year warranty)
- WATER PUMP**
Vactor Jet Rodder®
- WATER DELIVERY**
40 gpm at 2,500 psi
- PUMP ACTION**
Continuous flow or Jack Hammer®
- HOSE REEL CAPACITY**
120 degree rotating
500 ft x 3/4 in (152 m x 19 mm)



RAMJET® 850 Series Truck Jetter

- DESIGN**
Exclusive Vactor Modul-Flex®
- WATER TANK CAPACITY**
1,500 gal (5,678 L)
- WATER TANK CONSTRUCTION**
Stainless steel
- WATER PUMP**
Vactor Jet Rodder®
Multi-flow System
- WATER PUMP DRIVE**
Chassis driven, direct drive
- WATER DELIVERY**
80 gpm at 2,500 psi
- HAND GUN SYSTEM**
25 ft x 1 in (8 m x 2.5 cm)
- HOSE REEL CAPACITY**
Front Mounted | 1,000 ft (305 m)
Rear Mounted | 800 ft (244 m)



RAMJET® Jetter Trailer Series

- DESIGN**
Exclusive Vactor Modul-Flex®
- WATER TANK CAPACITY**
Up to 750 gal (2,839 L)
- WATER PUMP DRIVE**
Auxiliary engine 4 cylinder
- WATER DELIVERY**
Up to 40 gpm at 3,000 psi
- HAND GUN SYSTEM**
25 ft x 1 in (8 m x 2.5 cm)
- HOSE REEL CAPACITY**
Rear Mounted | 600 ft (183 m)

CUSTOM CONFIGURATIONS

- WATER TANK CAPACITY**
Triplex water pump



CUSTOM CONFIGURATIONS

- WATER TANK CAPACITY**
Up to 2,500 gal (9,464 L)
- SHROUD**
Rear hose reel available
- AXLES**
Single or Tandem

CUSTOM CONFIGURATIONS

- WATER TANK CAPACITY**
Up to 1,500 gal (5,678 L)
- WATER DELIVERY**
Up to 120 gpm or up to 3,000 psi
- HOSE REEL**
Up to 1,000 ft capacity (305 m)
- MULTIPLE BOOM OPTIONS**
RDB 1015
10' Extendable Boom
10' Tele Boom
5x5 Boom
- AXLES**
Single or Tandem

CUSTOM CONFIGURATIONS

- Optional hot-shift transfer case**
- WATER TANK CAPACITY**
Up to 1,500 gal (5,678 L)
- WATER DELIVERY**
Up to 120 gpm or up to 3,000 psi
- HOSE REEL**
Up to 1,000 ft capacity (305 m)
- MULTIPLE BOOM OPTIONS**
RDB 1015
10' Extendable Boom
10' Tele Boom
5x5 Boom
- AXLES**
Single or Tandem
- WATER RECYCLING AVAILABLE**



IntuiTouch Control System





CIT TRUCKS - PERU (C251)
2650 MAY ROAD
PERU, Illinois 61354

VACTOR MANUFACTURING
1621 S ILLINOIS ST
STREATOR, Illinois 61364
United States of America

Grant Magerkurth
Call Phone:
Office Phone: 815 224-4410
Email: gmagerkurth@cittrucks.com

Jared Dippel

Vehicle Summary

	Unit		Chassis
Model:	T400 Series Conventional.	Fr Axle Load (lbs):	20000
Type:	FULL TRUCK	Rr Axle Load (lbs):	46000
Description 1:	PSKT370A2022	G.C.W. (lbs):	66000
Description 2:			
Intended Serv.:	Application	Road Conditions:	
	Construction: Vehicles used in the cons	Class A (Highway)	85
Commodity:	Excavated earth.	Class B (Hwy/Mtn)	10
		Class C (Off-Hwy)	5
		Class D (Off-Road)	0
Type:	Body	Maximum Grade:	6
Length (ft):	Vacuum tank.	Wheelbase (in):	260
Height (ft):	23	Overhang (in):	71
Max Laden Weight (lbs):	22000	Fr Axle to BOC (in):	67.4
		Cab to Axle (in):	192.6
		Cab to EOF (in):	263.6
No. of Trailer Axles:	Trailer	Overall Comb. Length (in):	381
Type:	0		
Length (ft):	0	Special Req.	
Height (ft):	0	U.S. Domestic registry, 50-state.	
Kingpin Inset (in):	0		
Corner Radius (in):	0		
	Restrictions		
Length (ft):	120		
Width (in):	102		
Height (ft):	15		

Approved by: _____

Date: _____

Note: All sales are F.O.B. designated plant of manufacture.

Price Level: January 1, 2020
 Deal: PSKT370A2022
 Printed On: 12/9/2020 5:43:57 AM

Date: December 09, 2020
 Quote Number: QUO-593414-P6P5Q8



Sales Code	Std/ Opt	Description	\$ List	Weight
Model				
0000410	S	T400 Series Conventional.	122,638	11,518
0070070	O	T440 6x4 Class 8	0	0
0072001	O	Chassis operation will include stationary application used in lower 48 states [US only]. Stationary operation is defined as running the engine under load while stationary at a substantial fraction of engine gross horsepower (60% or greater) for an extended period of time (longer than 5 - 10 minutes).	0	0
0080050	O	CARB Idle Emissions Reduction Feature for PX-7 and PX-9	100	0
0090062	O	T440 6x4 Class 8	0	0
Engine & Equipment				
0130210	O	PX-9 370 370@1600 1250@1200, 2021 With Turbo Exhaust Brake (VGT Brake). N09200 C399 120...Standard Maximum Speed Limit N09260 C121 64....Max Vehicle Speed in Top Gea N09440 C234 NO....Engine Protection Shtdwn N09460 C231 NO....Gear Down Protection N09580 C133 5.....Idle Shtdwn Time N09680 C233 NO....Idle Shtdwn Override N09480 C132 1400..Max PTO Speed N09300 C128 64....Max Cruise Control Speed N09500 C239 NO....Cruise Control Auto Resume N09520 C238 NO....Auto Engine Brake in Cruise N09780 C190 80....High Ambient Temperature Thr N09740 C188 40....Low Ambient Temperature Thre N09720 C382 YES...Enable Hot Ambient Automatic N09600 C396 YES...Enable Impending Shutdown Wa N09620 C397 60....Timer For Impending Shutdown N09560 C225 YES...Enable Idle Shutdown Park Br N09420 C333 0.....Reserve Speed Limit Offset (N09380 C334 0.....Maximum Cycle Distance (N202 N09360 C400 252...Reserve Speed Function Reset N09400 C401 10....Maximum Active Distance (N20 N09220 C402 0.....Expiration Distance (N207) N09540 C395 0.....Expiration Distance (N209) N09760 C189 60....Intermediate Ambient Tempera N09640 C206 35....Engine Load Threshold	9,298	0
1000151	S	PremierSpec	0	0
1000244	O	Gearing Analysis: Balance power/economy blend results.	0	0
1000256	S	Customer's Typical Operating Spd: 64 MPH	0	0
1000684	O	Effective VSL Setting NA	0	0

Price Level: January 1 2020
 Deal: PSKT370A2022
 Printed On: 12/9/2020 5:43:57 AM

Date: December 09 2020
 Quote Number: QUO-593414-P6P5Q8



Sales Code	Std/ Opt	Description	\$ List	Weight
1000858	O	Engine Idle Shutdown Timer Disabled	0	0
1000859	O	Enable EIST Ambient Temp Override	0	0
1000891	O	Eff EIST NA Expiration Miles Use only with MX and Cummins engines	0	0
1002060	S	Air compressor: Cummins 18.7 CFM For Cummins And PACCAR PX engines.	0	0
1051092	S	Engine mount Powercore air cleaner. w/constant torque SS clamps, pop-up air restriction indicator. Pop-up indicator is standard.	0	0
1105230	O	Fan Hub: Horton 2-Speed for ISL9, ISL-G, PX-8 or PX-9	382	0
1122505	S	Cooling module: 1300 square inches. Includes aluminum radiator core, aluminum charge air cooler, translucent surge tank and washer bottle, silicone hoses, and extended life coolant. Drain valve is not available w/Allison transmissions.	0	0
1247234	S	EXH: 2021 RH Under DPF/SCR with RH SOC Vertical tailpipe. Not 2.1m high roof sleepers	0	0
1290118	U	Tailpipe: 5 in. Single 18 in. 45 degree curved.	-18	0
1321145	O	Fuel Filter:Fleetguard FS1003 Fuel/Water Separator for PX-9	0	0
1321200	O	Run Aid:None *For Fuel Filter	0	0
1321300	O	Start Aid:None *For Fuel Filter	0	0
1500029	S	Kenworth Fuel Cooler Required for Cummins engines with a single fuel tank. Required for PACCAR MX-13 engine with a single fuel tank and stationary use: High RPM, low vehicle speed, sustained for longer than 1 hour. Optional for all other applications.	0	0
1504002	O	Immersion block heater 120V 1000W w/plug under door on C500 and T800	123	0
1509029	U	Shutoff valves for trailer heat with hoses routed	211	0
1816260	S	Alternator: PACCAR 160 amp, brush type	0	0
1821225	O	Batteries: 2 PACCAR GP31 threaded post (1000) 2000 CCA starting.	12	4
1836106	S	Mitsubishi 105P55 12V Starter with Cummins and PX PACCAR 12 volt electrical system. W/ centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-volt light system w/circuit protection circuits number & color coded. Only for Cummins or PX engines.	0	0
1900082	O	Multi-function engine connector for body builder interface for Cummins.	58	0
1901078	O	J1939 HARNESS EXTENSION UNDER HOOD AT FIREWALL, DRIVER SIDE	139	0

Price Level: January 1 2020

Deal: PSKT370A2022

Printed On: 12/9/2020 5:43:57 AM

Date: December 09 2020

Quote Number: QUD-5936 14-P6P5Q8



Sales Code	Std/ Opt	Description	\$ List	Weight
Transmission & Clutch				
2011003	U	Allison 3000RDS Cooler Lines Run to Ports	16	0
2011205	O	Transmission: Allison 3000RDS 6-speed w/PTO drive gear. 5th Gen controls. Includes heat exchanger & oil level sensor. Rugged Duty Series for vocational applications. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions. Requires a push button shift control code. Oil temperature gauge is standard on class 8 models.	14,536	291
2349099	U	ACTL S/C:2349006:JACKSHAFT INST Narr ACTL S/C:2349006:JACKSHAFT INST 2349006:JACKSHAFT INSTALL:INCLUDES 2 C/B AND 2 C/M TO SUPPORT JACKS	3,099	0
2406499	U	S/C:2406457: 3 SPL170XL 1 C/B	935	0
2410018	O	Torque converter included w/Allison Transmission.	0	0
2410072	U	Auto neutral not required this application.	0	0
2410151	O	Pushbutton control center console mounted. Class 8 with Allison Transmission.	0	0
2410204	O	Delete Allison Fuel Sense	0	0
2410433	U	Allison 5th Gen RDS PKG 172 for 3000,	0	0
2429100	O	Chassis will be fitted with LH transmission PTO. (Prevents ECU From Interfering With PTO Only)	0	0
2429101	O	Chassis will be fitted with RH transmission PTO. (Prevents ECU From Interfering With PTO Only)	0	0
2460068	U	OPT LOC TRANS OIL COOLER FOR BODY CLR. Allison Only.	0	0
2480315	O	Severe Service rear transmission support spring(s).	81	15
Front Axle & Equipment				
2517020	O	Meritor MFS20 Front Axle rated 20K 3.5 in. drop, standard track.	1,972	150
2621078	O	Front Brakes: 22K Bendix ES S-cam 16.5x6 in.	-102	-46
2690035	O	Front Brake Drum: 22,000 lbs. 16-1/2x6 in. Cast.	-158	104
2702022	O	Front Hubs Iron hub pilot 22,000 lbs. 10 Bolt 16.5x6in. or 7in. or air disc brakes. 10 Bolt, 11-1/4 in. bolt circle. Consider Wheelguards (5850002) with aluminum wheels.	289	80
2741970	S	ConMet PreSet Plus Hub package; front axle.	0	0
2750001	S	Hubcap: front vented.	0	0
2765001	O	Front Auto Slack Adjuster.	0	0

Price Level: January 1 2020
 Deal: PSKT370A2022
 Printed On: 12/9/2020 5:43:57 AM

Date: December 09 2020
 Quote Number QUD-5934 14-P6P5Q8



Sales Code	Std/ Opt	Description	\$ List	Weight
2866020	O	Front Springs: Taperleaf 20K w/ shock absorbers w/ maintenance-free elastomer spring pin bushings. Standard with rubber pins except for C500 which has threaded pins. Not available on W900L W900B use 2866021.	1,131	241
2893622	O	Dual power steering gears: 20K TRW TAS65.	1,412	60
2899336	O	Power Steering Cooler:Radiator Mounted Air-to-Oil	318	11
2900024	O	Front Frame Raised: 1 in.	40	0
Rear Axle & Equipment				
3142171	O	Dual Meritor RT46-164PEH rear axle rated at 46K w/ heavy wall housing. Tandem rear axles.	13,466	2,519
3200538	O	Rear Axle Ratio - 5.38.	0	0
3334004	O	Dual Rear Brakes 16-1/2x7 in. to 46K; Bendix ES-extended service S-cam.	0	0
3392005	O	Dual Rear Brake Drums: cast.	0	0
3403460	O	Dual Rear Hubs: Iron hub pilot 11-1/4 in. BC.	-32	104
3407046	O	Longer studs for aluminum wheels w/ steel hub pilot wheels.	20	6
3441972	O	ConMet PreSet Plus Hub package; dual rear axle.	0	0
3465002	O	Dual Rear axle automatic slack adjusters.	0	0
3485207	O	Spring Brake: 3030 long stroke dual 30 square inches travel. Helps keep brakes in adjustment longer.	0	0
3495226	S	Bendix 4S/4M anti-lock brake system.	0	0
3500057	O	Interaxle driveline 1 Dana SPL170XL	486	-4
3747460	O	Rear suspension: Tandem Hendrickson RT463 46K. 54 in. axle spacing. Steel beams & barpin bushing. 6 in. saddle height. Unladen Height: 11.1 in. Laden Height: 10 in.	5,111	1,055
Tires & Wheels				
4077537	O	Front tires: Bridgestone M870 315/80R22.5 20PR All Position	635	94
4277545	O	Rear Tires: Bridgestone M713 Ecopia 11R22.5 14PR. Code is priced per pair of tires.	-136	56
4880000	O	Tires selected limit top vehicle speed delivery requirements may apply see TE-1127/1045. Speed restricted tires.	0	0
4900008	O	Rear Tire Quantity: 8	0	0
5045280	O	Front Wheel: Alcoa 89U64 22.5X9 AL Ultra ONE Wheel.	538	-24

Price Level: January 1 2020

Deal PSKT370A2022

Printed On: 12/9/2020 5:43:57 AM

Date: December 09, 2020

Quote Number: QUO-593414-P6P5Q8



Sales Code	Std/Opt	Description	\$ List	Weight
5242285	O	Rear Wheel: Accuride 50344 22.5x8.25 steel Steel Armor[™] powder coat, hub-pilot mount. Heavy-duty 5 hand-hole hub pilot mount. Code is priced per pair of wheels.	352	80
5853906	O	Powder coat white steel wheel. Use in conjunction with front, dual front, rear, spare or lift axle wheel code(s). All wheels on chassis must have same finish color.	0	0
5900008	O	Rear Wheel/Rim Quantity: 8	0	0
Frame & Equipment				
6054600	O	Frame Rails: 10-5/8 x 3-1/2 x 5/16 in. Steel to 337 in. to 416 in. Truck frame weight is 2.91 lb.-in. per pair of rails. Section modulus is 14.80, RBM is 1,776,000 in-lbs per rail. Frame rail availability may be restricted based upon application, axle/suspension capacity, fifth wheel setting, or component/dimensional specifications. The results of the engineering review may result in a change to the requested frame rail. If a change is required Kenworth Application Engineering will advise the dealer of the appropriate material specification for a substitute rail.	591	289
6141600	O	Full Steel Insert: for 10-5/8 in. or 10-3/4 in. Steel 337 in. to 416 in. or 2nd insert for 11-5/8 in. steel frame. Adds 1,149,000 in-lb to main rail RBM. Truck insert weight is 2.05 lb.-in. per pair of rails. Full frame insert length is equal to wheelbase plus rear frame cutoff plus dimension forward of front axle by model: T660, T680, T800, T880 = 21.26 in.; C500B = bumper setting minus 0.79 in.; W900B = 5.27 in., W900L = 1.50 in., W900S = 3.27 in.; T440/T470 50 in. bumper setting = 21.26 in., T470 73 in. bumper setting = 72.3 in.	2,037	722
6309910	O	Delete bumper: Requires a bumper setting code.	-342	-94
6319050	S	50 in. Bumper setting. Requires a bumper code.	0	0
6390103	S	Front mudflaps.	0	0
6391201	O	Custom Frame Layout: one chassis CFL AT: 1 TANK UNDER BBOX, 1 TANK UNDER RH RAIL FAR BACK AS POSSIBLE, 2 TANKS IN OVERHANG SAME AS PREV CFL FT: LAYOUT SAME AS 452605 CFL DEF: LOCATE AS CLOSE TO FUEL TANK AS POSSIBLE CFL CM: DELETE REAR SUSPENSION CROSSMEMBER FOR AFTERFRAME AIR TANKS SAME AS PREVIOUS 452605 CFL BBX: LOCATE AS CLOSE TO DPF/SCR AS POSSIBLE CFL AD: USE DRYER BRKT G11-1740R, DRYER CLOSE AS POSS TO C/M FWD FWRD OF DRIVE AXLE/DRYER FWRD SAME AS 452605	1,380	0
6401233	O	Steel cantilever battery box BOC w/ smooth aluminum cover. Vocational Style.	610	39
6409902	O	Battery box location: RH Side.	99	15
6451090	S	T470,C5, T6, T8 non-polished DPF/SCR or CNG cover diamond plate w/ step. For use w/ 2010 or later exhaust systems. For T8, use extended length non-polished battery box on opposite rail to	0	0

Price Level January 1 2020

Deal PSKT370A2022

Printed On 12/9/2020 5:43:57 AM

Date: December 09, 2020

Quote Number QUO-593414 P6P5Q8



Sales Code	Std/ Opt	Description	\$ List	Weight
		match the length of under cab components. End plates will be painted standard black frame color.		
6679995	O	Customer will install structural end-of-frame crossmember before vehicle is placed in service.	0	0
6721102	S	Rear mudflap arms: Betts B-25 standard-duty, straight. Includes B1732 mounting brackets as standard.	0	0
6722000	S	Rear mudflap shields: White plastic antisail w/ Kenworth logo.	0	0
6742009	S	Square end-of-frame w/o crossmember; non-towing.	0	0
6790003	O	Special frame drill: dealer to provide drawing with dimensions and revision level. Acceptable hole diameters range from 10.2 mm to 40.4 mm. Preferred file format is .pdf. Not for use for rear suspension, fifth wheel or other published frame drilling code. Does not replace clear frame space requests or custom frame layout. <i>Narr Drwg#504400C REVCLAYOUT SAME AS 452605</i>	1,540	0

Fuel Tanks & Equip

7210090	O	Fuel Tank: 90 US gallon 24.5in. aluminum under replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	256	-28
7722153	S	Small round DEF tank. The DEF tank will be located on the side you specified. If you have specific configuration or body builder concerns, please utilize the Custom Frame Layout option. Standard capacity is calculated by fuel capacity of the vehicle and will accommodate two diesel fill-ups for every DEF fill-up. For 1:1 DEF fuel fill ratio, add 7889204.	0	0
7831008	O	6 in. wide lower fuel tank step, for one 22 in. or 24.5 in. tank LH.	55	2
7881300	O	Welded-in fitting w/ gasket & cover plate for mounting customer-installed fuel tank heater.	37	0
7881310	U	Plate and gasket moved to rear of fuel tank.	50	0
7889203	S	DEF to fuel fill ratio 2:1 or greater.	0	0
7889245	O	Anti-siphon device in fuel tank filler neck. For any number of fuel tanks.	54	1
7889604	S	DEF tank location is LH.	0	0
7920090	O	Location: 90 gal fuel tank LH under cab	0	0

Cab & Equipment

8024310	S	Cab: Curved Glass Conventional. Cab includes aluminum & fiberglass fully hucked cab w/ all aluminum bulkhead doors & continuous stainless steel piano-style door hinges. Single electric horn standard. Incandescent exterior lights include diagnosable bulb detection and warning. Trailer cable on tractors includes integrity detection. Standard features include multiplex wiring for interior lights, automated pre-trip inspection (excluding T3 series),	0	0
---------	---	---	---	---

Price Level January 1 2020

Deal: PSKT370A2022

Printed On: 12/9/2020 5:43:57 AM

Date December 09 2020

Quote Number QUO 593114 P6P508



Sales Code	Std/Opt	Description	\$ List	Weight
		short and open check diagnostics. Warning alarm will sound when lights are left on.		
8090450	S	Hood: Sloped Aerodynamic T440 Hood. Includes hood and mounted grille, split fenders w/ mudflaps, & separate bumper.	0	0
8108010	S	Cab heater: W/integral defrosters & A/C 45,000 btu cab heater. No sleeper heater/AC. Includes 5 mode rotary control. T660 include filter media.	0	0
8201013	S	Steering wheel: 18 in. 4-spoke.	0	0
8201200	S	Adjustable telescoping tilt steering column.	379	10
8282004	S	KW Driver Information Center: Includes fuel economy, RPM display, trip information, truck information, diagnostics, gear display, alarm clock.	0	0
8282009	S	Instrument package: Includes speedometer, tachometer, fuel gauge, engine coolant temperature gauge, engine oil pressure, voltmeter. Class 8 also includes primary & secondary air reservoir gauges & an air application gauge. DEF level gauge and warning lamp are included with 2010+ engines. Engine hour meter and outside air temperature readouts are standard. Primary read out will be MPH. Add 8240620 to switch primary scale to KPH in Canada.	0	0
8282107	S	Large flat panel on dash For customer-installed controls. Reduces gauge count by 6.	0	0
8331140	S	Cab Interior: Summit. T440/T470 Only. Includes smooth upholstered side & back panels w/stitched accent lines, upholstered door pads, full vinyl headliner, black dash panels & black rubber floor mats.	0	0
8343304	S	Interior color: Slate Gray w/trim Dark Slate Gray	0	0
8410091	S	Driver seat: Kenworth Air cushion Plus HB cloth. Standard features includes 7 in. fore and aft slide adjustment w/isolator, 6-23 degree recline, air suspension with cover, dual armrests, and single chamber air lumbar support. Seat cushion is 20 inches wide w/ 2-position tilt and 2-position front cushion extension. Seat material has a horizontal stitch pattern and is 2-tone in color. Seat back is carpeted and includes a map pocket. Seat is manufactured by National. Includes inside visor and retractable 3-point matching seat belts. Grey seat belts.	0	0
8460091	O	Rider seat: Kenworth Air cushion Plus HB cloth. Standard features includes 7 in. fore and aft slide adjustment w/isolator, 6-23 degree recline, air suspension with cover, dual armrests, and single chamber air lumbar support. Seat cushion is 20 inches wide w/ 2-position tilt and 2-position front cushion extension. Seat material has a horizontal stitch pattern and is 2-tone in color. Seat back is carpeted. Seat is manufactured by National. Includes inside visor and retractable 3-point matching seat belts. Grey seat belts.	368	17
8490110	S	Seat color: Dark Slate Gray.	0	0
8601432	O	Kenworth Radio DEA710 AM/FM/WB/USB, Bluetooth	452	0
8700108	O	Under dash center console: Includes one cupholder	26	0

Price Level: January 1, 2020

Deal: PSKT370A2022

Printed On: 12/9/2020 5:43:57 AM

Date: December 09, 2020

Quote Number: QUC 593414-P6P508



Sales Code	Std/ Opt	Description	\$ List	Weight
		& two 12V outlets. For use w/Autoshift, Ultrashift, & Allison Gen IV only.		
8700168	S	Non-self cancelling turn signal: W/column-mounted headlight dimmer switch & intermittent wiper control.	0	0
8700186	S	Electric LH & RH door locks.	0	0
8800200	S	Cab access contoured grabhandles, LH/RH.	0	0
8800400	S	Grabhandle: LH inside door frame above dash.	0	0
8800401	S	Grabhandle: RH inside door frame above dash.	0	0
8832115	S	Daylite Door: LH/RH includes RH peeper window	0	0
8841411	S	Single air horn under cab.	0	0
8850300	S	Look-Down, Pass. Door, Stainless 8.5x4.4	0	0
8863570	O	Dual convex heated mirror 8.5 inch w/ offset mounting below regular mirror.	82	11
8866102	O	Mirror: Dual Prutsman Lighted Mirrors 7 in. x 16 in. Polished Stainless Steel, Thermostatically Controlled & Lighted. Switch Located On Door Pad.	56	0
8869005	S	Mirror brackets 8-1/2 ft load width.	0	0
8871438	S	Rear Cab Stationary Window 17 in. x 36 in.	0	0
8879200	S	Manual LH & electric-powered RH door window. Switch located on door.	0	0
8890100	S	One-piece windshield, w/ curved glass.	0	0
8890134	O	Exterior aerodynamic sunvisor w/ integral marker lights.	285	0
8890351	O	2 in. rubber wheelwell fender extension.	96	8
8890898	O	Link Cabmate suspension.	628	22
Lights & Instruments				
9010801	S	Headlamps: Halogen Projector Low Beam, Halogen Complex Reflector High Beam	0	0
9026205	O	Marker Lights: Five aerodynamic, LED mounted in sunvisor.	16	0
9030010	S	Turn Signal Lights: Mounted on fender	0	0
9030052	O	LED Stop, Turn, Tail: With Two LED Backup Lights and With An LED License Plate.	53	2
9090000	O	Daytime Running Lamps.	148	0
9090039	S	Marker Lights: Interrupter Switch.	0	0

Price Level January 1, 2020

Deal PSKT370A2022

Printed On: 12/9/2020 5:43:57 AM

Date: December 09, 2020

Quote Number Q110-5934 4-P6P5Q8



Sales Code	Std/ Opt	Description	\$ List	Weight
		Included in Turn Signal For All Models Except T3. The T3 Switch Is In The Dash.		
9090049	S	Omit Brake Light with Engine Brake. Can only be selected when chassis also has engine brake. Cannot be used with options to delete engine brake.	0	0
9090115	O	Reflectors: Two Midframe	22	0
9090126	O	Electric Backup Alarm: Meets SAE J994 & OSHA requirements.	138	4
9090301	O	Junction Box: Under cab	166	1
9090845	O	Circuit Breakers: Replacing fuses. Does not apply to any 5-amp fuse box position. Brakers include stop/brake/turn, tail lamp, high & low beams, marker/clearance lamps, horn, fuel heat, gauges, air dryer, HVAC controls, panel lamps. Some circuits will remain fuses.	40	0
Air Equipment				
9101218	S	Air Dryer: Bendix AD-HF Puraguard Heated	0	0
9108001	S	Moisture ejection valve w/ pull cable drain.	0	0
9140020	S	Nylon air tubing in frame & cab, excluding hoses subject to excessive heat or flexing.	0	0
9140252	O	Locate air dryer inside LH rail BOC. This code requires the use of a custom frame layout code.	0	0
Extended Warranty				
9200008	O	Base Warranty - PACCAR PX-9 Engine 24 months / 250,000 miles / 402,336 km / 6250 hours.	0	0
9200021	O	Base Warranty - Standard Service Heavy Duty 12 months / 100,000 miles / 160,000 km.	0	0
Miscellaneous				
9409852	O	GHG Secondary Manufacturer: Does Not Apply	0	0
Promotions				
Paint				
9700000	O	Paint color number(s). N9702 A - L0006 WHITE N9720 FRAME N0001 BLACK	0	0
9943050	O	Day Cab Standard Paint	0	0
9944820	O	1 - Color Paint - Day Cab Color will be White if no other color is specified.	0	0
9965510	S	Base coat/clear coat.	0	0

Price Level: January 1, 2020

Deal PSK1370A2022

Printed On: 12/9/2020 5:43:57 AM

Date December 09 2020

Quote Number QUO-593414 P6P508