

CX31-P600 Transmission with Optional Integral Drop Box & Pump Drives

Petroleum

SPECIFICATIONS

Gross Input Power
Top Output 13,645 lb-ft (18,500 N•m)
Bottom Output
Maximum Turbine Torque 2600 lb-ft (3525 N•m)
Rated Input Speed 2100 rpm
Maximum Input Speed 2500 rpm
Minimum Input Speed
Retarder Rating (at 2400 rpm) 535 hp (399 kW)
Weight, Dry (approx)
Side PTO 1026 lb (465 kg)
Integral Pump Drive 1165 lb (528 kg)
Two-Wheel-Drive Drop Box 1857 lb (842 kg)
Electrical System 12V or 24V
Gears
Type Planetary Spur Forward/Reverse 6F/1R
Transmission Speed Ratios
Gear Ratio
1st
2nd 2.33
3rd
4th 1.00
5th0.72
6th
1R
Overall 7.21

FEATURES

 CX31-P600 is the most advanced Cat[®] well service transmission and is designed specifically to meet the demands of this market.

Image shown may not reflect actual transmission

- · Lightweight with superior power-to-weight ratio
- Diagnostics via Cat Electronic Technician
- Integral drop box available

 Same electronic controls as transmission

BENEFITS

- Integral options streamline service:
 - Same warranty for dropbox, integral pump drives and rear PTO
 - One source supplier one source service
- Rear PTO option increases application flexibility
- Hydraulic retarder offers the option for the additional braking needed in some applications.
- With more than 40 new well service software features, CX31-P600 is the most advanced transmission available. Features include multiple modes of operation:
 - Auto pumper
 - Manual pumper
 - Workover/drawworks
 - Road

- Integral pump drives available
 - Allows for two SAE B pads and two SAE C pads to direct mount on transmission
 Additional option for rear PTO
- Optional hydraulic retarder
- Advanced software specifically designed for the well service market
- Unmatched product support offered through worldwide Cat dealer network
 - More than 2,200 dealer outlets
 - Caterpillar factory-trained dealer technicians service every aspect of your petroleum enginetransmission package
 - Caterpillar parts and labor warranty
 - Preventive maintenance agreements available for repair-before-failure options
- Web site for all your petroleum power requirements, visit www.catoilandgasinfo.com.



600 bkW (447 bhp)

CAT® ENGINE FOR OPTIMIZED POWERTRAIN

- C9 ACERT™, C11 ACERT, C13 ACERT, C15 ACERT, C18 ACERT (A & B ratings)
- Note: See Petroleum Transmissions Approved Applications Guide REHS4553 for more information.

TRANSMISSION ROTATION

Input rotation — counterclockwise Output rotation — counterclockwise (as viewed from rear)

TORQUE CONVERTER

Lock-up clutch, torgue converter drive in all gears Integral to transmission Stall torque ratio 2.669 (< 400 bhp engine) 2.324 (> 400 bhp engine)

CLUTCHES

Clutches — electro-hydraulic fully modulated, oil cooled, multidisc

Clutch modulation control — Cat Electronic Clutch Pressure Control (ECPC)

POWER TAKE-OFF (Pump Auxiliary Drive)

INSTALLATION CONNECTIONS

2 oil cooler lines 1 electrical connector

OIL SYSTEM

Cat Transmission/Drive Train Oil-4 (TDTO) Sump oil temperatures Continuous — 194°F (90°C) Maximum Intermittent — 210°F (99°C) Maximum converter outlet oil temperature ----250°F (121°C) Hydraulic fill capacity - 6.5 gal (25 L) subject to cooler size, lines, and installation -initial fill may be greater Filter type Direct mount — standard Remote mount - optional

MOUNTINGS

Input (flywheel) — SAE #1 dry flywheel housing Side supports - two SAE #2 pads Output - 1710 voke, 1810 voke, 1810 companion flange, ISO 8667-T180 flange Remote-mount ECU option Remote-mount filter option

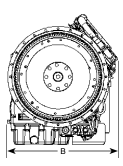
	PTO Drives (Basic)	Integral PTOs (Optional)	Rear PTO (Optional)
Location	1 o'clock and 8 o'clock; as viewed from rear	1 o'clock and 11 o'clock; as viewed from rear	5 o'clock as viewed from rear
Mounting Type	10 bolt	Front: 2 SAE B Rear: 2 SAE C	8 bolt*
Rated Torque	Single: 700 lb-ft (950 №m) Total: 1200 lb-ft (1630 №m)	Single: 500 lb-ft (678 N•m) Total: 688 lb-ft (933 N•m)	1000 lb-ft (1360 N•m)
Rotation	Same as engine	Same as engine as viewed from rear	Opposite of engine
Ratio	1:1	1.09:1	1.25:1

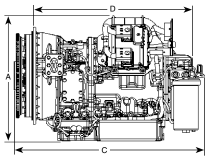
*SAE pump adapters and drive flanges available from third party suppliers.



600 bkW (447 bhp)

DIMENSIONS





Transmission with Side PTO

Weight (approx.)	1006 lbs (456 kg)
Overall Height (A)	28.3 in (719 mm)
Overall Width (B)	24 in (613 mm)
Overall Length (C)	43.2 in (1098 mm)
Length of Drive Train (D)*	36.2 in (920 mm)
Overall Length with Retarder Option	47 in (1203 mm)
Overall Weight with Retarder Option	1094 lbs (496 kg)

*The length that is shown is with a standard 1810 companion flange.

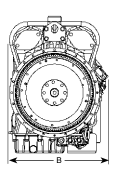


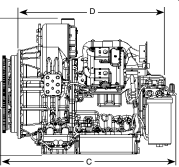
Transmission with Integral Drop Box

2WD Drop Box Weight (approx.)	2005 lbs (909 kg)
4WD Drop Box Weight (approx.)	2080 lbs (943 kg)
Overall Height (A)	55 in (1398 mm)
Overall Width (B)	29.7 in (755 mm)
Overall Length (C)	53.7 in (1366 mm)
Length of Drive Train (D)*	49.4 in (1256 mm)
Length between Drive Lines (E)	24 in (611 mm)

*The length that is shown is with a standard 1810 companion flange.

Transmission with Integral Pump Drives





С

Weight (approx.) 1320 lbs (598 kg) Overall Height (A) 33.4 in (848 mm) Overall Width (B) 24 in (613.4 mm) Overall Length (C) 43.3 in (1100 mm) Length of Drive Train (D)* 36.3 in (921 mm) Overall Length with Retarder Option 47.4 in (1203 mm) Overall Weight with Retarder Option 1405 lbs (637 kg)

*The length that is shown is with a standard 1810 companion flange.

CX31-P600 **Standard Configuration**



CX31-P600 with Integral Pump Drives



CX31-P600 with Integral Drop Box



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