# PRODUCT SPECIFICATIONS FOR 793F

ENGINE	
Gross Power - SAE J1995	1976 kW
Net Power - SAE J1349	1848 kW
Engine Model	Cat® C175-16
Rated Speed	1750 r/min
Emissions	Fuel Optimized
Bore	175 mm
Stroke	220 mm
Displacement	85 I
Note (1)	Net Power advertised is the power available at the flywheel when the engine is equipped with air intake system, exhaust system, and alternator.
Note (2)	EPA Tier 4 Final / EU Stage V available for applicable markets.
WEIGHTS - APPROXIMATE	
Nominal Rated Payload	231 t
Rated Gross Machine Weight	386007 kg
Chassis Weight	123575 kg
Body Weight	30700 kg
Note (1)	Consult your tire manufacturer for maximum tire load
Note (2)	Chassis weight with full fuel and fluids, standard & mandatory attachments, hoist, body mounting group, rims, and tires.
Note (3)	Refer to the Cat Mining Truck 10/10/20 Overload Policy for maximum gross machine weight limitations.

Differential Ratio		
Planetary Ratio   16:1	FINAL DRIVES	
Planetary Ratio   16:1		
Total Reduction Ratio         26.8:1           TRANSMISSION         12.9 km/h           Forward - 1         17.4 km/h           Forward - 2         17.4 km/h           Forward - 3         23.8 km/h           Forward - 4         32.1 km/h           Forward - 5         43.6 km/h           Forward - 6         60 km/h           Reverse         11.8 km/h           Top Speed - Loaded         60 km/h           TIRES         40.00 R57           Rims         29" or 32"           Note         Quick Change Rims optional.           Note (1)         Extended life wheel stations optional.           Note (2)         Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	Differential Ratio	1.8:1
### TRANSMISSION    Forward - 1	Planetary Ratio	16:1
Forward - 1         12.9 km/h           Forward - 2         17.4 km/h           Forward - 3         23.8 km/h           Forward - 4         32.1 km/h           Forward - 5         43.6 km/h           Forward - 6         60 km/h           Reverse         11.8 km/h           Top Speed - Loaded         60 km/h           TIRES         40.00 R57           Rims         29" or 32"           Note         Quick Change Rims optional.           Note (1)         Extended life wheel stations optional.           Note (2)         Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	Total Reduction Ratio	26.8:1
Forward - 1         12.9 km/h           Forward - 2         17.4 km/h           Forward - 3         23.8 km/h           Forward - 4         32.1 km/h           Forward - 5         43.6 km/h           Forward - 6         60 km/h           Reverse         11.8 km/h           Top Speed - Loaded         60 km/h           TIRES         40.00 R57           Rims         29" or 32"           Note         Quick Change Rims optional.           Note (1)         Extended life wheel stations optional.           Note (2)         Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for		
Forward - 2         17.4 km/h           Forward - 3         23.8 km/h           Forward - 4         32.1 km/h           Forward - 5         43.6 km/h           Forward - 6         60 km/h           Reverse         11.8 km/h           Top Speed - Loaded         60 km/h           Standard Tires         40.00 R57           Rims         29" or 32"           Note         Quick Change Rims optional.           Note (1)         Extended life wheel stations optional.           Note (2)         Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	TRANSMISSION	
Forward - 2         17.4 km/h           Forward - 3         23.8 km/h           Forward - 4         32.1 km/h           Forward - 5         43.6 km/h           Forward - 6         60 km/h           Reverse         11.8 km/h           Top Speed - Loaded         60 km/h           Standard Tires         40.00 R57           Rims         29" or 32"           Note         Quick Change Rims optional.           Note (1)         Extended life wheel stations optional.           Note (2)         Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for		
Forward - 3  23.8 km/h  Forward - 4  32.1 km/h  Forward - 5  43.6 km/h  Forward - 6  60 km/h  Top Speed - Loaded  60 km/h  TIRES  Standard Tires  40.00 R57  Rims  29" or 32"  Note  Quick Change Rims optional.  Note (1)  Extended life wheel stations optional.  Note (2)  Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	Forward - 1	12.9 km/h
Forward - 4  Forward - 5  43.6 km/h  Forward - 6  60 km/h  Top Speed - Loaded  60 km/h  TIRES  Standard Tires  40.00 R57  Rims  29" or 32"  Note  Quick Change Rims optional.  Note (1)  Extended life wheel stations optional.  Note (2)  Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	Forward - 2	17.4 km/h
Forward - 5  43.6 km/h  Forward - 6  60 km/h  Top Speed - Loaded  60 km/h  TIRES  Standard Tires  40.00 R57  Rims  29" or 32"  Note  Quick Change Rims optional.  Note (1)  Extended life wheel stations optional.  Note (2)  Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	Forward - 3	23.8 km/h
Forward - 6  Reverse  11.8 km/h  Top Speed - Loaded  60 km/h  TIRES  Standard Tires  40.00 R57  Rims  29" or 32"  Note  Quick Change Rims optional.  Note (1)  Extended life wheel stations optional.  Note (2)  Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	Forward - 4	32.1 km/h
Reverse 11.8 km/h  Top Speed - Loaded 60 km/h  TIRES  Standard Tires 40.00 R57  Rims 29" or 32"  Note Quick Change Rims optional.  Note (1) Extended life wheel stations optional.  Note (2) Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	Forward - 5	43.6 km/h
Top Speed - Loaded 60 km/h  TIRES  Standard Tires 40.00 R57  Rims 29" or 32"  Note Quick Change Rims optional.  Note (1) Extended life wheel stations optional.  Note (2) Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	Forward - 6	60 km/h
TIRES  Standard Tires  40.00 R57  Rims  29" or 32"  Note  Quick Change Rims optional.  Note (1)  Extended life wheel stations optional.  Note (2)  Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	Reverse	11.8 km/h
Standard Tires  40.00 R57  Rims  29" or 32"  Note  Quick Change Rims optional.  Note (1)  Extended life wheel stations optional.  Note (2)  Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	Top Speed - Loaded	60 km/h
Standard Tires  40.00 R57  Rims  29" or 32"  Note  Quick Change Rims optional.  Note (1)  Extended life wheel stations optional.  Note (2)  Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for		
Rims  29" or 32"  Note  Quick Change Rims optional.  Note (1)  Extended life wheel stations optional.  Note (2)  Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	TIRES	
Rims  29" or 32"  Note  Quick Change Rims optional.  Note (1)  Extended life wheel stations optional.  Note (2)  Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for		
Note Quick Change Rims optional.  Note (1) Extended life wheel stations optional.  Note (2) Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	Standard Tires	40.00 R57
Note (1)  Extended life wheel stations optional.  Note (2)  Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	Rims	29" or 32"
Note (2)  Caterpillar recommends the customer evaluate all job conditions and consult tire manufacturer for	Note	Quick Change Rims optional.
job conditions and consult tire manufacturer for	Note (1)	Extended life wheel stations optional.
proper tire selection and TKPH (TMPH) capabilities.	Note (2)	

Туре	Self-contained nitrogen/oil cylinders, pin-to-pin mounting, top & bottom double shear clevis attachments
Effective Cylinder Stroke - Front	130.5 mm
Effective Cylinder Stroke - Rear	105.5 mm
Rear axle - Oscillation	±4.9 degrees
BRAKING SYSTEM	
Service Brakes	Four-Corner, Wet Disc, Oil Cooled, Hydraulically Actuated
Front Wet Disc Brake Surface Area	89817 cm³
Rear - Wet Disc Brake Surface Area	34500 cm³
Standards	(Service and Secondary): ISO 3450:1996
Parking Brakes	Four-corner, Multi-disc, Spring Applied, Hydraulically Released
Load Brake	Rear service brakes
Note	Anti-Lock Brake System (ABS) optional with CMD package
BODY HOISTS	
Туре	Twin, two-stage hydraulic cylinders with snubbing valve
Pump Flow - High Idle	846 l/min
Relief Valve Setting - Raise	20370 kPa
Body Raise Time - High Idle	19 s
Body Lower Time - Float	20 s
Body Power Down - High Idle	17.5 s

BRAKES	
Brake Surface - Front	89817 cm²
Brake Surface - Rear	34500 cm <sup>2</sup>
Standards	J-ISO 3450 JAN88, ISO 3450:1996
CAB	
Air Conditioning	Air Conditioning (HFC - 134A refrigerant): 24,300 Btu/hr
Heater / Defroster	38900 Btu/h
Note	Ambient capabilities down to -30C (-22F) for heater/defroster and up to 50C (122F) for air conditioning.
ROPS Standards (1)	The operator sound pressure level, 76 dB(A), complies with ISO 6394 and ISO 6396.
ROPS Standards (2)	ROPS (Rollover Protective Structure) meets ISO 3471:1994 criteria.
FOPS Standards	FOPS (Falling Objects Protective Structure) meets ISO 3449:1992 Level II criteria.
WEIGHT DISTRIBUTIONS - APPROXIMATE	
Front Axle - Empty	48 %
Rear Axle - Empty	52 %
Front Axle - Loaded	33 %
Rear Axle - Loaded	67 %
CAPACITY - MSD II - 100% FILL FACTOR	

Struck	112-142 m³ (146-186 yd³)
Heaped (SAE 2:1)	159-190 m3 (209-250 yd3)
Note	Contact your local Cat dealer for body recommendation.
SERVICE REFILL CAPACITIES	
Fuel Tank	2839 I
Fuel Tank - Optional	4922
Diesel Exhaust Fluid Tank	234.7
Cooling System	1074 I
Crankcase	312
Rear Axle - Housing	984 I
Steering System - Including Tank	290
Brake Hoist System - Includes Tank	1315
Torque Converter - Transmission Sump	102 I
Torque Converter/Transmission System - Including Sump	209
Note (1)	DEF Tank only available for EPA Tier 4 engine option.
CAPACITY - HP BODY - 100% FILL FACTOR	
Struck	112.6-151 m³ (147-197.5 yd³)
Heaped (SAE 2:1)*	162-191 m³ (212-250 yd³)
Note (1)	Contact your local Cat dealer for body recommendation.
Note (2)	*ISO 6483:1980

Steer Angle	36 °
Turning Diameter - Front	28.42 m
Steering Standards	SAE J15111 OCT90, ISO 5010:1992
ROPS	
ROPS Standards	ROPS (Rollover Protective Structure) for cab offered by Caterpillar meets ISO 3471:1994 ROPS criteria.
FOPS Standards	FOPS (Falling Objects Protective Structure) meets ISO 3449:1992 Level II FOPS criteria.
SOUND	
Sound Standards	The operator sound pressure level measured according to work cycle procedures specified in ISO 6394 and 6396 is 76 dB(A) for cab offered by Caterpillar, when properly installed and maintained and tested with doors and windows closed.
Sound Standards (1)	Hearing protection may be needed when operating with an open operator station and cab (when not properly maintained or doors/windows open) for extended periods or in a noisy environment.

# 793F STANDARD EQUIPMENT

**ELECTRICAL** 

Alarm, Back-up

Brushless Alternator, 150 ampere

Batteries, 210-amp hour, low maintenance, 12-volt (2)

Converter, 12-volt electrical

Electrical System, 24-volt, 10, 15 and 20 amp

### Jump Start Receptacle

# Lighting System

- Back-up and Hazard Lights
- Directional Signals (front and rear LED)
- Front Stair Access/Service Deck
- Stop/Tail Lights (LED)
- Engine Compartment
- VIMS, Blue Light (LED)
- Headlights, with Lo-Hi Beam Selector
- Brake and Retarder Light Status Ready

#### **OPERATOR ENVIRONMENT**

Air Conditioner with Automatic Climate Control

12-volt DC Power Supply (3)

Coat Hook

Cup Holder

**Diagnostic Connection Port** 

Dome Courtesy Light

**Entertainment Radio Ready** 

5 amp Converter, Speakers and Wiring Harness

Fire Suppression Ready Cab

# Gauge/Indicators

- Gauge Panel: Transmission Fluid Temperature, Brake Oil Temperature, Engine Coolant Temperature, Fuel Level, Torque Converter Oil Temperature
- Electric Engine Control Fault Indicator
- Electric Hour Meter
- Speedometer
- Tachometer
- Diesel Exhaust Fluid Level Indicator (Tier 4 option only)

Heater/Defroster, 11 070 kCal (45,930 Btu)

Heated Mirrors, Right and Left

Hoist, Body Control (electric)

Horn

Integrated Object Detection System

Plug and Play Radio 12V Unswitched Power Supply Outlets

ROPS Cab, Insulated/Sound Suppressed

Seat, Operator, Air Suspension

Seatbelt, Operator, Three Points, Retractable

Seatbelt, Trainer, Two Points, Retractable

Stairway and Walkway Access, 600 mm (23.6 in)

Steering Wheel, Tilt, Padded, Telescopic

Storage Compartments

Tinted Glass

Transmission Gear Indicator

VIMS Message Center with Advisor

Window, Operator, Electric Powered

Windshield Wiper, Intermittent Control and A/C Condenser Filled Washer Bottle

#### **POWER TRAIN**

#### Cat C175-16 Engine

- Air Cleaner with Precleaner (4)
- Air-to-Air Aftercooler (ATAAC)
- Automatic Starter Protection
- Multi-Point Oil Pressure Sensing
- Turbocharging (4)/Aftercooled

# **Braking System**

- Automatic Retarder Control, Adjustable
- Brake Release Motor (towing)
- Engine Overspeed Protection
- Extended Life Brake Disc Material
- Oil-cooled, Multi-disc (front and rear)
- Service, Retarding, Parking, Secondary: Park Brake Integrated with Gear Selector, Secondary, Emergency

Tier 4 option: Engine Aftertreatment System: Pump Electronic Tank Unit (PETU), Clean Emissions Module (CEM)

#### Transmission

- 6-speed, Automatic Powershift with Electronic Control (ECPC)
- Body-up Reverse Neutralizer
- Body-up Shift Inhibitor
- Controlled Throttle Shifting
- Directional Shift Management
- Downshift/Reverse Shift Inhibitor
- Individual Clutch Modulation
- Lock-up Torque Converter
- Neutral Coast Inhibitor

- Neutral Start Switch
- Programmable Top Speed

Pre-lubrication/Engine

Rear Axle Continuous Lubrication/Filtration

Advanced Productivity Electronic Controls Strategy (APECS)

# OTHER STANDARD EQUIPMENT

Auto Lubrication System with 41 kg (90 lb) Barrel, Auto Shutoff, and Grease Filter

Aux "Buddy" Dumping Quick Connect

Aux Steering Quick Connect (towing)

**Driveline Guard** 

Fast Fill Fuel System, Fast Fill Diesel Exhaust Fluid System (Tier 4 option only)

Fuel Filter with Water Separator

Ground Level Battery Lockout

Ground Level Engine Shut-down

Ground Level Engine Start Lockout

**Ground Level Transmission Lockout** 

Ground Level VIMS Data Port

Hi-speed Crankcase Oil Change

Hydraulic Filters, 1,000 hour

Portable Fire Extinguisher Mounting

Primary Access Anti-slip High Visibility Demarcations

Reservoirs (3 separate)

- Brake/Hoist, Steering/Fan, Transmission/Converter

Road Analysis Control (RAC)

Rock Ejectors

Rubber-lined Battery Box Lid

Service Points, Ground Level

Sight Level Gauges for Hydraulic/Engine Oil

SL-V Grease Injectors S•O•S<sup>SM</sup> sample ports Supplemental Steering (automatic) Tie Down Eyes Tie Off Points Tow Hooks (front)/Tow Pin (rear) **Traction Control System** Vandalism Protection Locks Vital Information Management System (VIMS) - Includes VIMS Payload Monitor with MAX Payload and Speed Manager - Recommend using download cable 127-9797 and PC based software JERD2175. Supplemental software "VIMS Supervisor" YERA1403. Order separately. Computer not provided. **ANTIFREEZE** Extended Life Coolant to -35° C (-30° F) 793F OPTIONAL EQUIPMENT **OPTIONAL EQUIPMENT** Additional Lighting Additional Retarding for Downhill Hauls **Body Heat** Cat Comfort Air Suspension Trainer Seat Antifreeze/Coolant Protects to -50° C (-58° F) Brake Wear Indicator Gauge Cabin Air Precleaner Center Tow Bumper Attachment Electric Powered Window, Right Side **Electric Starting System** 

Center Tow Bumper Attachment

Electric Powered Window, Right Side

Electric Starting System

Emergency Shutdown

Engine Coolant and Oil Heater for Cold Weather Starts

Engine Delay Shutdown Timer

Extended Life Wheel Stations External Digital Payload Display Fast Fill Service Center with Live S•O•S<sup>SM</sup> and Keypad Four Mirror Package Fuel Tank (4920 L/1,300 gal) Fuel Tank Mud Guards Cat Comfort Heated Operator Seat High Visibility Reflector Group Hydraulic Tank Mud Guards Hub Odometer (km and miles) Portable Fire Extinguisher Raised Communications Bracket Rear Axle Lubrication Cooler Retractable Front Sun Visor Rim Guard Rims (813 mm/32 in) Throttle Lock Walkway and Handrail for Rear Cab Access Wheel Chocks Work Area Vision System (WAVS) Working at Heights Workshop Horn