HIGH SPEED LOW PROFILE TELEDUMER

MODEL TD-26

25.4 metric tonne · 28.0 short ton payload — 14.5 m³ · 19.0 yd³ capacity



FEATURES

- Field-proven, articulated underground 4-wheel drive teledumper brings high capacity hauling to areas previously limited to scoop loaders with effective loading and dumping in headings as low as 3.4 m (11')
- Patented telescopic dump box with sealed sections retains slurry without leakage and distributes payload evenly – excellent load retention on steep grades guaranteed
- Highest power to weight ratio in its class 8 km/h up a 15% ramp with full payload
- Electronically controlled engine reduces fuel consumption and ventilation requirement
- Equipped with 4-wheel POSI-STOP brake system for maximum safety, reliability and low maintenance cost
- Centralized service points and modular design for easy service access and fast component exchange
- Excellent service and parts back-up worldwide

WEIGHTS

Payload	25.4	tonne	.28.0	ton
Machine weight, approx	24.0	tonne	.26.5	ton
GVW	49.4	tonne	54.5	ton

SAE VOLUME

Struck	11.5 m ³	15.0 yd ³
Heaped	.14.5 m ³	19.0 yd ³
Ore weight	1.7 t/m ³	2,850 lb/yd3
Custom box size to suit different ore weight a	available.	

OVERALL DIMENSIONS

Length	10	185	mm33' 5"
Width with tailgate	. 2	820	mm9' 3"
Height over box sides	. 2	340	mm7' 8"
Height over FOPS/ROPS cab	2	640	mm8' 8"

TURNING RADIUS AT 41°

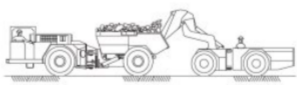
Inside	4	930	mm	16'	2"
Outside	8	460	mm	27'	9"



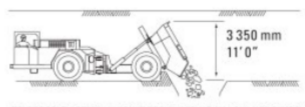
REAR LOADING BY SMALL SCOOP TO FILL RETRACTED FRONT



TELESCOPIC ACTION MOVES LOAD AHEAD



COMPLETION OF LOADING FROM THE REAR



TELESCOPIC ACTION ALLOWS FOR DUMPING IN LOW HEADINGS

TD-26 Operating Cycle.







DUX Model TD-26 Low Profile Teledumper

TECHNICAL SPECIFICATIONS*

Engine	
Make and model	Cummins QSM 11 with Electronic
	Management System
Derated power	298 kW (400 HP) @ 2100 RPM
Cylinders	6
Aspiration	Turbocharged, liquid and charged air cooled
Displacement	10.8 L660 in ³
Starter	24-volt
Air intake cleaner	Donaldson 2-stage dry type with service gauge
Exhaust system	Catalytic purifier with integrated silencer
Cooling	Water and air-to-air intercooling
Emission standard	Meets EPA Tier 3, Euro Stage IIIA
Torque Converter	

Make and model	Dana S	OH C	8000	series,	single	stage	with
	automa	atic lo	ck-up a	and flex	plate o	drive	

Transmission

Make and model Dana SOH 6000 series, 4 speeds in forward/reverse

Axles

Make and model Dana SOH 19D with high traction differential andPOSI STOP brakes on all 4 wheel ends

Tires

Bridgestone 18.00-25, 28 ply tubeless (radial optional)

Brakes

Service and	4-wheel POSI-STOP totally enclosed multi-disc,
emergency/parking	liquid cooled, spring applied hydraulically released
	with its own independent circulating cooling
	system and accumulator back-up
Automatic Brake	Applies brake in case of engine failure or pressure
Applicator (ABA)	drop in torque converter

Steering

- Articulated frame hydraulic power steering with pilot monostick control
- Double acting steering cylinders (2)
- ± 41° steering angle each way for a total of 82°

Oscillation

- ±10° center of oscillation for a total of 20°
- Large sized, heavy-duty roller bearing for minimum maintenance and a smooth ride, 4-wheel ground contact guaranteed

Frames and Pins

- Articulated heavy-duty frames made to withstand the high impact and torsional stress associated with mining application
- Frames come with five-year unlimited hour guarantee
- Large high tensile alloy steel pins in replaceable anchor bushings

Teledump Body

- Extra heavy-duty 2-section design with double acting telescopic dump cylinders (2) and ejector cylinders (2) made from impact wear-resistant alloy steel plates that are reinforced, prolongs service life substantially
- Supported on rugged tipping frame, telescopic action guided by heavy-

duty bottom roller bearings (2) that run along hardened tracks and extra heavy-duty adjustable/replaceable slide arrangements (2) on top of box

Operator Compartment

- Side seated for maximum visibility and bi-directional operation
- Heavy-duty adjustable suspension seat with arm rests and retractable seat belt
- Shock mounted compartment floor for maximum comfort
- All controls and gauges located within easy reach and view of operator

Hydraulic System

- Heavy-duty double acting protected steering cylinders (2) with hard chrome plated stems
- Heavy-duty double acting two-stage fully protected telescopic dump cylinders (2) with hard chrome plated stems
- Heavy-duty ejector cylinders (2)
- Heavy-duty PTO-driven variable displacement piston pumps with load sensing driven from converter
- Suction filter
- Inline high pressure filter with service gauge
- ¾" inside diameter and over hoses that are four-spiral wire braid and have crimped hose end swivel fittings
- Hose bulk-head located mid-ship

Tank Capacities

Fuel	500	L	132	US	gallons
Hydraulic oil	340	L	90	US	gallons
Brake cooling oil	114	L	30	US	gallons

Electrical System

- 24-volt negative ground
- 75 amp alternator with integrated sealed voltage regulator
- Main electric cut-off switch
- Heat resistant, waterproof, sealed electric PMA wire harness
- Sealed junction box and stainless steel instrument panel box with multi-stem connectors
- Semi-automatic circuit breakers
- Front (2), rear (2), and all-directional (1) LED high-intensity lights
- Heavy-duty batteries (2)
- Signal horn and audible, adjustable back-up alarm

Standard Features

Cummins QSM 11, EPA Tier 3, Euro Stage IIIA electronic engine • PRAN display monitor includes digital fuel gauge . Automatic engine shut-off at low oil pressure and high temperature • Hourmeter • All necessary gauges for engine, converter and brake pressure . Neutral engine start protection Centralized manual lubrication mid-ship
 Teledump box and articulation

safety bars • Triangular rear reflectors (2) • Parts/Operator/Maintenance manuals . Compliant with MSHA, CANMET and CE regulation

Options

Different engine •FOPS/ROPS canopy or fully equipped operator's cab • Automatic tailgate • Automatic lubrication system • Fire suppression system • Intec video system • Spare rim assembly • OTHER OPTIONS ON REQUEST



Manufactured by:

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