MODEL

ET-24



EJECTOR TRUCK

11.8 yd ³ – 9.0 m ³ capacity • 24 ton – 22 metric tonne payload



The DUX MODEL ET-24, 24 short ton (22 metric tonne) capacity compact profile articulated four-wheel drive ejector truck is designed for the transport of ore, waste rock and backfill on level and steep ramps in areas with extremely low headings.

FEATURES

- High power to weight ratio assures fast tramming up steep ramps
- Field proven Dana SOH powertrain
- Fail-safe spring applied hydraulically released four-wheel POSI-STOP brake system for long service life.
- Large sized, heavy-duty oscillation roller bearing for minimum maintenance, a smooth ride and four-wheel ground contact on uneven terrain.
- Frames designed and built to withstand high impact and torsional stress associated with mining or tunneling, even in sub-zero temperatures, covered by five-year warranty.
- Ruggedly built DUX ejector box made from high tensile abrasion resistant alloy steel consisting of main box with solid tubular front, reinforced bottom, formed sides, pusher plate arrangement activated by two fully protected, double acting telescopic hydraulic cylinders and a hydraulically operated swing down automatic tailgate.
- Centralized service points and modular design allow for easy service access and fast component exchange
- · Excellent service and parts back-up worldwide

OVERALL DIMENSIONS

| Length Width | | | | |
|------------------------------------|----------------------|--------------------|--|--|
| Height over ejector box sides | | | | |
| Height over operator's FOPS/ROP | PS cab 7'-11" | 2 415 mm | | |
| TURNING RADIUS @ 43º TURNING ANGLE | | | | |
| Inside | | 4 240 mm | | |
| Outside | | 7 315 mm | | |
| EJECTOR BOX VOLUME* | | | | |
| SAE struck | 9.6 yd ³ | 7.3 m³ | | |
| Semi-heaped | 10.7 vd ³ | 8.2 m ³ | | |

| Semi-heaped | 10.7 yd ³ | 8.2 m ³ |
|-------------------------------------|----------------------|--------------------|
| SAE heaped | 11.8 yd³ | 9.0 m ³ |
| *Other box sizes available on reque | est | |

WEIGHTS

| Payload | . 48,000 lbs | 21 773 kg |
|------------------------|--------------|-----------|
| Machine weight, approx | . 53,000 lbs | 24 041 kg |
| GVW | 101,000 lbs | 45 814 kg |



TECHNICAL SPECIFICATIONS*

| Engine | Shock mounted compartment floor for maximum comfort and safety | |
|---|---|--|
| Engine Make Detroit Discal | All controls and gauges located within easy reach and view of operator | |
| MakeDetroit Diesel | Hydraulic System | |
| ModelSeries 60, 14L DDEC with Electronic Control | Heavy-duty double acting protected steering cylinders (2) | |
| Management System | Heavy-duty double acting protected steering dynaets (2) Heavy-duty double acting protected telescopic ejector cylinders (2) | |
| Max. MSHA power setting550 HP (410 kW) @ 2100 RPM | Heavy-duty gear-type tandem pump | |
| Depending on application Max. derated power setting400 HP (298 kW) @ 2100 RPM | – nearly-daty generate character particip – 125 mesh suction filter | |
| | 10 micron inline high pressure filter with service gauge | |
| Min. derated power setting325 HP (242 kW) @ 2100 RPM | - ¾ in. inside diameter and over high pressure hoses that are four-spiral braid | |
| Cylinders | and have crimped hose end swivel fittings | |
| AspirationTurbocharged, after-cooled | Tank Capacities | |
| Displacement | Fuel | |
| Starter | Hydraulic oil | |
| Air intake cleanerDonaldson 2-stage dry type with service gauge | Brake cooling oil | |
| Exhaust systemCatalytic purifier with silencer | Electrical System | |
| CoolingLarge-sized integrated water radiator, charge air | 24-volt negative ground | |
| cooler and air over oil transmission cooling package | 75 amp alternator with integrated sealed voltage regulator | |
| Meets EPA Tier 3, Euro Stage IIIA | Main electric cut-off switch | |
| Torque Converter | Heat resistant, waterproof, sealed electric PMA wire harness | |
| MakeDana SOH | Sealed junction box and stainless steel instrument panel box with multi-stem | |
| ModelCL8000 series, single stage with automatic lock-up | connectors | |
| and flex plate drive | Semi-automatic circuit breakers | |
| Transmission MakeDana SOH | Front (2), rear (2), and all-directional (1) halogen high-intensity lights | |
| | Heavy-duty batteries (2), 1000 CCA per battery | |
| Model | - Signal horn | |
| Speeds | Audible, adjustable back-up alarm | |
| Axles | Standard Features | |
| MakeDana SOH | Detroit Diesel Series 60, 14 L DDEC engine with Electronic Control | |
| Model | Management System and Electronic Display Monitor (PRAN) | |
| POSI-STOP brakes on all 4 wheel ends | Proven heavy-duty Dana /SOH Clark-Hurth powertrain and 4-wheel | |
| Tires | POSI-STOP brakes with ABA (Automatic Brake Applicator) | |
| Bridgestone 18.00 R-25, radial mining tires | Automatic lock-up | |
| Brakes | Neutral engine start protection | |
| Service4-wheel POSI-STOP totally enclosed multi-disc, | DUX long-life, maintenance friendly ejector box, c/w tailgate, clean discharge – | |
| liquid cooled, spring applied hydraulically released | Centralized manual lubrication mid-ship | |
| with its own independent circulating cooling | 20 lb (9 kg) hand held fire extinguisher | |
| system and accumulator back-up | Flexible rock-guard over articulation | |
| Emergency/parkingSame as service (4-wheel POSI-STOP) | Wheel chucks (2) with storage brackets (2) | |
| Automatic brake (ABA)Standard automatic brake applicator (ABA), applies | Articulation safety bar | |
| brake in case of engine failure or pressure drop in | High intensity halogen working lights | |
| torque converter | External oil drains for engine and transmission | |
| Steering | – External of drains for engine and transmission – Non slip service surfaces | |
| Articulated frame hydraulic power steering with monostick control | Automatic engine shut-off at low oil pressure and high temperature | |
| Double acting steering cylinders (2) | Automatic engine shut-on a low on pressure and right emperature Hourmeter, converter and brake pressure gauges, as well as all necessary | |
| $ \pm 43^{\circ}$ steering angle each way for a total of 86° | | |
| Oscillation | pressure gauges not covered by DDEC, | |
| $ \pm 10^{\circ}$ center of oscillation for a total of 20° | Triangular rear reflectors (2) Parts/Operator/Maintenance manuals (3 sets) + CD in PDF format | |
| Large sized, heavy-duty roller bearing for minimum maintenance and a | | |
| smooth ride, four-wheel ground contact guaranteed | Compliant with MSHA, CANMET and CE regulation Ontions | |
| Frames and Pins | Options | |
| Articulated heavy-duty frames made to withstand the high impact and | Cummins electronic engine meets EPA Tier 3 and Euro Stage IIIA | |
| torsional stress associated with mining application | Automatic gear shift FOPS/ROPS canopy or alternatively, fully equipped FOPS/ROPS cab | |
| Frames come with five-year unlimited hour guarantee | | |
| Large high tensile alloy steel pins in replaceable anchor bushings | Intec video system: camera and monitor (colour) Fire suppression system | |
| Ejector Box | - Fire suppression system | |
| Extra heavy-duty with solid tubular front, bottom and side frames, reinforced | Jacobs engine brake and cowl muffler or alternatively, Telma electro-magnetic | |
| pusher plate actuated by fully-protected, double acting telescopic hydraulic | retarder Thermostat controlled viscous fon | |
| cylinders (2) and a bottom rear hydraulically operated automatic tailgate | Thermostat controlled viscous fan Cold worther starting oid bestare far anging (transmission (budgeulie eil tanke) | |
| Made from impact wear-resistant alloy steel plates that are reinforced | Cold weather starting aid, heaters for engine/transmission/hydraulic oil tanks and battery beat blacket | |
| lengthening service life substantially | and battery heat blanket | |
| - Telescopic ejector hydraulic cylinders (2) and tailgate hydraulic cylinders (2) are | Automatic lubrication system Leadman weighing system | |
| corrosion resistant nitrited for long life and trouble free service | Loadman weighing system Drogrammable automatic cleatric goor shift control | |
| Operator's Compartment | Programmable automatic electric gear shift control Electronic porte manual (LinkOpe or CalPace) | |
| Side seated for maximum visibility and bi-directional operation | Electronic parts manual (LinkOne or CatBase) Dear and dump or teledum bay | |
| Proven DUX heavy-duty fully adjustable air ride suspension seat with two | - Rear end dump or teledump box | |
| shock absorbers, oversized air bladder tested at 120 PSI (8.3 Bar), arm | OTHER OPTIONS ON REQUEST | |
| rests and retractable seat belt for a 350 lb (159 kg) operator | | |
| | | |

* Specifications subject to change without notice.



Manufactured by:

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