RDH-SCHARF HAULMASTER 600-10 **TECHNICAL SPECIFICATION** HAULMASTER 600-10 is a powerful, fast, and reliable haul truck designed for safe and rapid hauling in demanding narrow vein underground applications. Dump bodies designed Standard Caterpillar C4.4 for optimal strength ACERT engine - optional Comfortable, high visibility and durability engines available operators compartment Optional tail gate HAULMASTER GOD TO Heavy duty cylinders Heavy duty Dana axles **Optional** reverse provide durability and fast with SAHR brakes camera system cycle times **Various dump body options, capacities and ejector body available.

The robust and reliable four-wheel drive, articulated Haulmaster 600-10 consists of a power-shift transmission powered by a choice of diesel engines connected to heavy-duty Dana axles. The rugged frame and articulated carrier make the Haulmaster 600-10 a very durable and extremely maneuverable unit even in the tightest situations. The underground mining haul truck has been designed to provide high production cost-efficient hauling in underground mining and tunneling operations. With its ease of maintenance and robust construction, the Haulmaster 600-10 will ensure production goals are met in a safe, timely, and cost-efficient manner.

FEATURES:

- Standard dump body volume of 5 m³
- Up to 12000 kg payload capacity
- Spring applied hydraulic release (SAHR) brakes
- Various dump body capacities/styles available to suit customer requirements
- Powerful, clean burning, U.S. EPA Tier 3, EU Stage III A diesel engine
- Optional ride control available
- Fully enclosed, climate controlled operator compartment option available



904 Hwy. 64, Alban, ON, Canada POM 1A0 Tel: 705-857-2154 info@rdhscharf.com www.rdhscharf.com HM600-10 HAUL TRUCK Page 2 of 4

SPECIFICATIONS:

DUMP BODY CAPACITIES

Payload capacity	12000 kg (26455 lbs)
Standard box volume (SAE heape	ed) 5 m ³
	(6.5 yds ³)
Box volume with tailgate (SAE he	eaped) 5.3 m ³
	(6.9 yds ³)

MISCELLANEOUS

Central grease point – manual Standard gauges and instrumentation ANSUL fire suppression system - manual Copy of Parts/Operator/Service manuals Suspension seating ROPS/FOPS certified canopy – operator compartment Passenger seating

ENGINE

Cat [®] C4.4 ACERT, inline 6, 4 stroke cycle, diesel				
U.S. EPA Tier 3, EU Stage III A				
Power rating @ 1800-2200 rpm	66-129 kW			
	(88-174 hp)			
Compression Ratio	16.5:1			
Displacement	4.4 L (268.5 in ³)			
Exhaust: catalytic purifier with silencer				
Fuel tank volume	130 L			

TRANSMISSION

Dana powershift, 20000 series 3 speeds forward and reverse 4 wheel drive

AXLES

Dana 113, planetary type	
Oscillation (front axle)	<u>+</u> 7°

BRAKES

Service: wet disc (integrated), internal SAHR Emergency & parking: SAHR

TIRES

Mine type, 12.00 x 20

STEERING

Hydraulic, articulated	
Steering angle	<u>+</u> 38°

HYDRAULICS

Steering and hoist170 bar, 190 L/min/2200 rpmHydraulic oil tank volume130 L

ELECTRICAL SYSTEM

24 V	
Battery	2 x 12 VDC
Tramming/working LED lights	4 front / 4 rear
Brake lights	2 rear
Horn & reverse alarm	



HM600-10 HAUL TRUCK Page 3 of 4

OPTIONAL EQUIPMENT

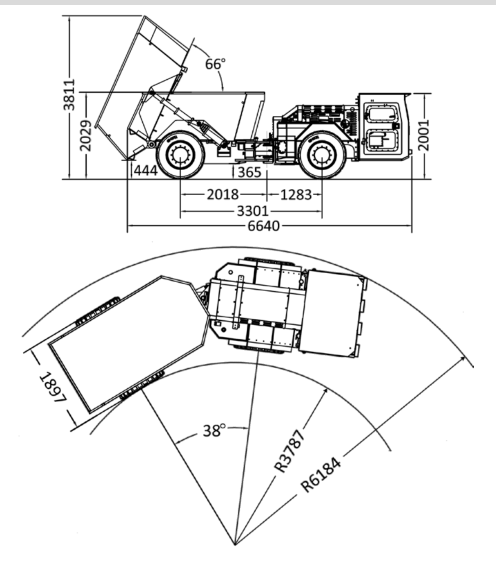
Various engine makes/models Various dump body capacities Automatic centralized lubrication system 24 V hydraulic oil transfer pump Fast fill system Cold weather package Strobe light Swivel seat Exhaust system wrap Solid or foam filled tires Other options available upon request ROPS/FOPS approved enclosed cabin Ejector dump body Dump body liner Wheel chocks Driver door interlock ANSUL Checkfire fire suppression system Reverse camera system Air ride seating Midship or front seated operator cabin Remote brake release for towing



904 Hwy. 64, Alban, ON, Canada POM 1A0 Tel: 705-857-2154 info@rdhscharf.com www.rdhscharf.com

HM600-10 HAUL TRUCK Page 4 of 4

MEASUREMENTS



DIMENSIONS	mm	inches	CONT'D	mm	inches
Width	1897	75	Inside turning radius	3787	149
Height	2029	80	Outside turning radius	6184	243
Ground clearance	365	14			
Length	6640	261	Dimensions and weights given are for HM600-10 empty machine with 5 m ³ (6.5 yd ³) dump body, 12.00 x 20 tires, enclosed operator compartment, standard options, and standard dump body. Net machine weight changes will		
WEIGHT	kg	lbs	directly effect the payload. Material dens	, 0	0
Total	10617	23405	volume figures.		