





HYDREMA 922HM F SERIES

Versatile 22 T dump truck for terrain and road.

The 922HM F Series is the obvious choice for soft terrain or areas with sensitive ground conditions where the lowest possible ground pressure is required. The dump truck gets through regardless of terrain.

The Hydrema 922HM F Series, 22 T Dump Truck, does in many ways break with the usual design principles for dump trucks of this class.

Developed for Sensitive and Rough Terrain

A low unladen weight, the entirely unique articulated pivot joint, 'genuine' bogie axles with an ample steering angle, as well as the market's best power/weight ratio, gives the 922HM F Series unrivalled terrain manoeuvrability. Where others have to give up, this dump truck keeps going. A great advantage when work needs to be done as effective as possible!

Stable Driving Performance

The Hydrema 922HM F Series Series has great driving abilities at all speeds and on all surfaces, due to the oscillated and hydraulic stabilized pivot joint. Combined with electronically controlled suspension and level control on the front axle, the result is a very high operator comfort.

The rear axle is a genuine bogie axle, with vertical travel for each individual wheel. This ensures the best possible ground contact regardless of level differences. All six wheels being in constant contact with the surface, and weight therefore being equally distributed, means a very low ground pressure, high stability, safety and comfort for the opperator.

Fuel-Saving Power with Low Noise Levels

In rough terrain, engine power and torque makes all the difference. In the 922HM F Series, the torque for the 6 wheels come from a powerful 6-cylinder Cummins QSB-6.7 EPA Tier 4 Final engine and an intelligent 6-gear ZF Soft-Shift transmission.

The variable engine fan provide cooling as needed, which makes it both very fuel efficient and quiet. The advanced transmission shifting system guarantees high stability with smooth gear shifts. This prevents wheel slip and provides maximum torque.







Simple and Quick Operation

A dump truck from the 922HM F Series is easy to operate and the operator will soon feel at home with the machine's manoeuverability and functions. User-friendly switches and joystick-controlled tipping, automatic or manual gearshift and industry leading visibility from the suspended cab, provides the best and most comfortable working conditions.

Efficient Tipping

The 922HM F Series has a very energy-efficient 4-pump hydraulic system, ensuring that control and tipping never feels "sluggish". The separate pumps provide a completely independent control of steering and tipping functions. The vehicle can be positioned at the same time as tipping is started. The powerful dump truck body has a high tipping angle so the material is unloaded quickly.

The powerful tipping cylinders are protected under the body. The tipping hydraulics will automatically increase the engine speed when the tipping joystick is activated. This provides very fast tipping cycle times. The end position dampening of the tipping cylinders and Auto Body Return also increases tipping speed, and makes sure that the body is automatically lowered onto the chassis.

High Quality and Long Life

The 922HM F Series is a high quality product, and can be used almost everywhere. It has been developed and designed to be used, every day, year after year. Easy to operate and the many possibilities for individual operator settings in the cab also makes it exceptionally suitable for rental.



ADVANTAGES

Great driving performance. Keeps going where other vehicles have to give up.

High quality. Solid design. Built to last. Rental friendly.

Low unladen weight and genuine bogie axles gives a very low ground pressure.

Highest power-to-weight ratio on the market.

Extremely user-friendly and simple to use. High safety and operator comfort.



TECHNICAL DATA

Great comfort and easy service access.

Great operator comfort

The cab has two doors, with lighting for a safe entry in all light conditions. The cab is spacious, with great visibility and an easy-to-clean interior. For maximum safety, the cab is ROPS/FOPS approved.

All functions have the best ergonomic positions. The joystick is installed as an integrated part of the right armrest. The seat, armrests and steering wheel are multi-adjustable.

A computer-controlled instrument display with data storage, a powerful heating and cooling system, a storage box, and connection for 12 V/24 V plugs are standard.

Easy operation of all functions leaves the operator with the best working conditions.

The joystick operate the main dumper functions, such as tipping, gear selection, forward/reverse and differential lock. This provides easy control at your fingertips.

Vibrations are also reduced through heavy-duty viscous cab mounts.

Easy Service Access

The engine bonnet is electric and access to the engine compartment is therefore easy, with a simple push of a button in the cab.

All service points are placed so that the daily service check can be carried out easily and without complications.





Designed and built to last.

Chassis

Articulated chassis with pendulum bar and double hydraulic stabilizers in the pivot point. Gives a high degree of stability both when driving and tipping. Fabricated in high tensile steel in order to obtain the highest possible strength and the lowest possible unladen weight. Oscillation: +/- 12°.

Axles

Front: Rigid axle with electronically controlled suspension and level control. Individual level control on each side aligns the machine when driving fast in curves. The front axle has a differential lock with 75% locking action. Rear: Heavy Duty boogie axle with reduction gear in the hubs. Simple and maintenance-free design. Large pendulum angle. The Bogie design provides constant wheel contact to all wheels and excellent off road performance.

Engine

Cummins QSB 6.7 liter 6 cyl. EPA Tier 4 Final engine with DOC and SCR catalyst with Ad-Blue additive. 24-valve common rail turbo-diesel with intercooler, electronic variable turbocharger and EGR with cooling.

Max. Power. 218 kW / 292 HP at 2100 rpm. Max. Torque 1044 Nm (770 lb ft) at 1500 rpm.

Steering

The servo-activated hydrostatic steering results in great comfort, as impacts from the terrain are not transferred through to the steering wheel. Separate variable flow pump for steering. Steering angle: +/- 38°

Transmission

ZF ERGOPOWER 6 WG 210 automatic transmission with 6 gear forward og 3 rewerse. The transmission is equipped with 100% lock-up in all gears and manual activated differential lock between the front and rear. Automatic or manual gearshift.

Max speed:
Forward: 31 mph - Reverse: 19 mph
Max. tractive effort: 207 KN / 46.500 lbf.

Hydraulic System

The hydraulic system consists of 4 independent hydraulic pumps:

Pump 1: 8,5 gpm constant flow pump for brakes, pivot point, stabilisers, differential lock and front axle suspension. **Pump 2:** 43 gpm variable flow pump

for pivot steering. **Pump 3:** 50 gpm constant flow pump for tipping operations.

Pump 4: 13 gpm variable flow pump for emergency steering. (Flow values given at 2200 rpm for the engine).

Brakes / Retarder

Full dual-circuit brake system with oilimmersed disc brakes on all 6 wheels. Fail-Safe parking brake on the front axle. Maintenance-free brakes. Manually operated exhaust brake.

Electric System

Standard 24V system with 70 Amp. alternator. Batteries: 2x 12V, 100Ah.

Dumptruck body

Robot-welded dump truck body in high tensile Hardox 450 steel without side ribs. The double action tipping cylinders are located under the body for maximum protection. Option: exhaust heatet body and automatically functioning Tail Gate. Tipping time: 7,5 sec. up / 5,5 sec. down. Tipping angle: 70°.

Fuel

Diesel: 85 gal. fuel tank. Ad Blue: 5 gal. tank. Both integrated in the front chassis.

Sound level

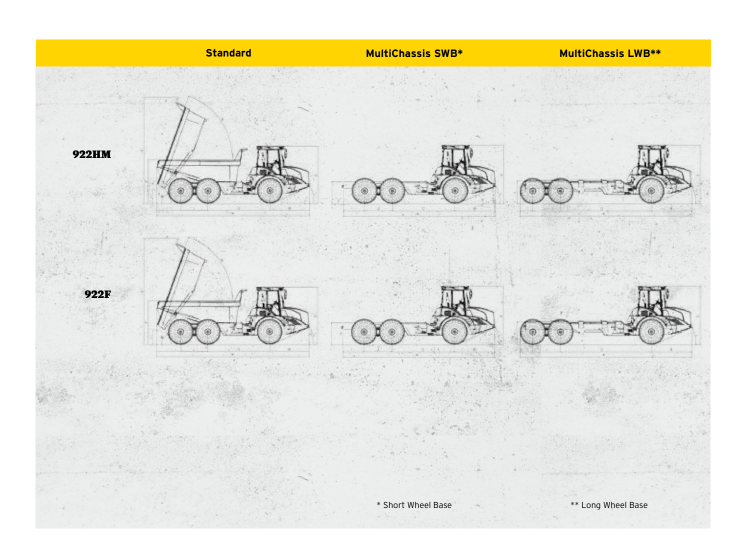
LpA: 73 dB(A) (in cab) LwA: 106 dB(A) (outside cab)

8 / 922HM F SERIES 922HM F SERIES

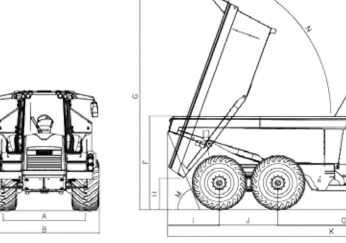
Multiple choice configurations.

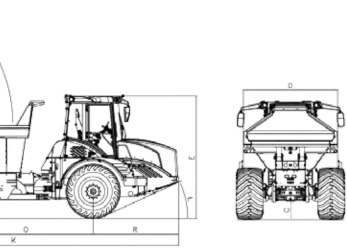
Hydrema 922 F-series dump trucks offers you several different configurations depending on your needs and requirements.

922HM has wide 800 mm (31.5 in) tires for superb off road capabilities. The 922 F Series is available in both a standard version with a dumper body, as well as in two MultiChassis versions with a short and a long weel base, where a variety of customized solutions can be mounted. The choice is yours!



Specifications.





			922HM			922F		
			STD.	MC SWB*	MC LWB**	STD.	MC SWB*	MC LWB**
	Tires		800/45-30.5 (31.5 in)			600/60x30.5 (23.6 in)		
	Total weight	lb	80,200	79,400	79,800	79,100	78,300	78,700
	Unladen weight	lb	36,100	30,900	31,300	35,000	29,800	30,200
	Load capacity	lb	44,100	48,500	48,500	44,100	48,500	48,500
В.	Total width	ft	10'5"	10'5"	10'5"	9'7"	9'7"	9'7"
C.	Clearance	ft	1′7′′	1'7"	1′7′′	1'7"	1'7"	1'7"
D.	Dump truck body width	ft	9'			9'		
E.	Total height	ft	11'5"	11'5"	11'5"	11'5"	11'5"	11′5″
	Transport height	ft	11'3"	11'3"	11'3"	11'3"	11'3"	11'3"
F.	Loading height	ft	8'6"			8'6"		
G.	Height with raised body	ft	20'8"			20'8"		
Н.	Tipping clearance	ft	2'8"			2'8"		
l.	Overhang, rear	ft	4'8"	4'	2'6"	4'8"	4'	2'6"
J.	Wheel base, bogie	ft	5'4"	5'4"	5'4"	5'4"	5'4"	5'4"
K.	Length	ft	30'	29'5"	33'3"	30'	29'5"	33'3"
L.	Approach angle, front	degrees	25	25	25	25	25	25
М.	Approach angle, rear	degrees	67			67		
N.	Tipping angle	degrees	70			70		
0.	Wheel base	ft	12'2"	12'2"	17'7''	12'2"	12'2"	17'7"
R.	Overhang, front	ft	7'10"	7'10"	7'10"	7′10″	7′10′′	7′10′′
	Body capacity, levelled	yd³	11.6			11.6		
	Body capacity, heaped	yd³	15.7			15.7		
	Tipping time, raise	sec.	7.5			7.5		
	Tipping time, lower	sec.	5.5			5.5		
	Turning radius, outer	ft	27'10"	27'10"	36'8"	27'11"	27'10"	36'3"
	Ground pressure (loaded)	psi	14.2			19.0		

10 / 922HM F SERIES / **11**

Many standard features and more options.

STANDARD EQUIPMENT

Machine:

Suspended front axle with automatic levelling
Tires, 922F: 600/60-30.5 (Alliance: 23.6 in)
Tires, 922HM: 800/45-30.5 (Alliance: 31.5 in)
Exhaust brake
Front axle: Limited slip differential lock
Differential lock between front and rear axle
Maintenance-free service and parking brake
Bonnet with electric opening
4 halogen driving lights
Rear lights integrated in body

Cabin:

Viscous-elastic cab suspension Multifunction joystick in right armrest Computer-controlled instrument panel Two doors with easy access Non-slip steps for cab access and egress Automatic driving lights 8 Megabeam working lights 12V and 24V plug box in cab Wiper with interval control - front / rear Sun shield on cab - front Handheld light Red lighting effect inside cab (for night use) Automatic air-conditioning Rotating beacon Radio with CD and MP3 Two wide angle mirrors with heating and adjustment Air suspended seat with heating

Operation:

Automatic tipping speed adjustment Automatic tipping brake Cruise control Acoustic reversing alarm Rear view system with monitor in cab

OPTIONAL EQUIPMENT

Wheels / Tires: (922F)

20.5-R25 EM (21.3 in) - ground pressure, loaded: 21.2 psi 800/45-30,5 (31.5 in) - ground pressure, loaded: 14.2 psi 600/60-30.5 (23.6 in) - ground pressure, loaded: 19.0 psi 650/65-R25 EM (25.6 in) - ground pressure, loaded: 17.4 psi

Dumper body:

Tailgate for body, hydraulic (incl. central lubrication point)
Body exhaust heating (incl. 2-way exhaust valve)
Reinforced body - 8mm Hardox 450
Rear lights protection

Cab

Cooling box with electrical regulation - 3.8 gal
DAB-radio with bluetooth + antenna
Extra rotating beacon
Fire extinguisher - 4.4 lb
GPS trackunit
Cab heating (diesel) - 9 kW
4 ps. Xenon working lights - FRONT
2 ps. Xenon working lights - REAR
2 ps. Xenon working lights - SIDE
4 ps. LED working lights - FRONT
2 ps. LED working lights - REAR
2 ps. LED working lights - REAR
2 ps. LED working lights - SIDE

Machine

Automatic, central lubrication system

Electric fuel pump

2 ps. working lights - rear (mounted on the chassis)

Engine heater (220V - 830W)

Bio hydraulic oil

Warning triangle

Transfers with customer information

Special colour (cab and plastic parts are standard black)





The golf course architects recommended Hydrema 922 for the job. We collect sand and soil around 2 km from the entrance to the golf course and can run all the way to where the material must be unloaded, leaving no damage to roads and fragile fairways."













