



Sales Engineering

Mack Trucks, Inc. Allentown, PA 18103 United States

MackTrucks.com

PID Code/Condition: 100-1759 Description: Mack MP7-355A US17

Date: October 6, 2016



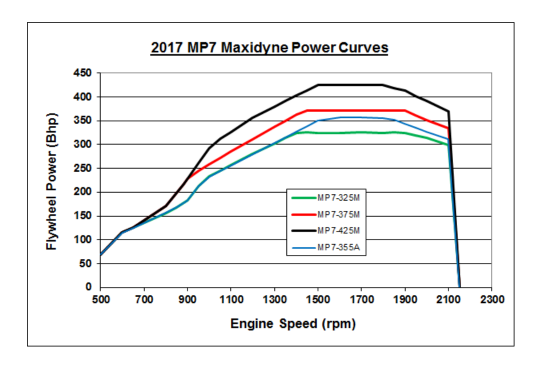
FEATURES:

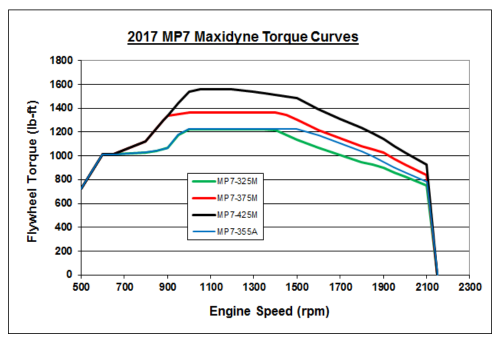
- > High Torque MAXIDYNE Diesel Engine
- Maximum Horsepower 355 BHP [265 kW]
- > Electronic Common Rail Fuel Injection
- > V-MAC IV Total Vehicle Electronics System
- Wide Operating Range 600 2100 RPM
- Variable Geometry Turbocharger
- > Extended Service Intervals
- > MACK PowerLeash Engine Brake

The information in this document was accurate as of the date of release and pertains to the current version of Mack's Sales Tool. Mack Trucks, Inc. reserves the right to make changes in specifications, equipment or design, or to discontinue models or options without notice.

SALES • ENGINEERING • DEPARTMENT









SPECIFICATIONS:

Peak HP [kW] @ RPM	355 [265] @ 1500 – 1800
HP [kW] @ Governed RPM	
Max. Torque lb. ft. [Nm] @ RPM	60 [1708] @ 1000 - 1300
Type	Direct Injection Diesel
Number of Cylinders	6, In-Line
Bore & Stroke, inches [mm]	4.84 X 5.98 [123 X 152]
Displacement, cubic inches [L]	
Compression Ratio	16:1
Firing Order	
Torque Rise	
Clutch Engagement . lb. ft. [Nm] @ RPM	1031 [1398] @ 800
Idle Speeds:	
Low	Adjustable, 600 RPM
High	2100 RPM
Engine Brake Retarding Power[If Applicable] 420 HP	[313 kW] @ 2100 RPM
Weight, Dry [Approximate] lbs. [kg]	
Flywheel Housing	Die Cast Aluminum
Cylinder Block Alloyed Grey Cast Iron with Lado	der Frame Reinforcement
Cylinder Liners Full We	
Cylinder Head Assembly:	
Type Grey Cast Iron Slab Hea	
Configuration Single Overhead Ca	
Valve Type	
Valve Insert Material	Super Alloy [Serviceable]
Piston and Rings:	
Piston Type Monotherm Single Piece Steel with	
Pin Diameter, inches [mm]	
Rings	ompression, 1 Oil Control
Crankshaft:	
Material	Forged, Carbon Steel
Heat Treatment Induction	
Main Bearing Diameter inches [mm]	
Charge Air Cooling Chassi	
Fuel System High P	
Fuel Supply Pump	
Fuel Filter	Spin On. Disposable



Lubrication System:
Type Full Pressure, Wet Sum
Oil Filters 2 Spin On Full Flow Disposable, Single Bypass Disposable
Oil Cooler Stainless Steel Pla
Total Oil Capacity
Drain Plug
Cooling System:
Capacity Quarts [L]
Thermostats
Hose Material
Air Compressor:
Type
Standard Capacity:
GU7, & GU8
MRU, LR
Turbocharger Holset, Sliding Nozzle Ring variable Geometry with Water Coole
Actuator and Bearings, and Electronic Controls
Accessory Belt Poly – V with Automatic Tensione
EGR System:
Single EGR Valve Assembly Modulated Cast Stainless Ste
EGR Cooler Stainless Steel Tube and Insert Gas to Coolar

OIL/FILTER SERVICE INTERVALS:

Refer to the latest version of the Mack Maintenance and Lubrication Manual

OPTIONAL EQUIPMENT:

High Capacity Air Compressor 120 Volt and 240 Volt Engine Block Heater Oil Pan Heater Oil Change System High Capacity Alternator Heavy Duty Air Cleaner [Model Specific]



V-MAC IV FUNCTIONS:

4[™] Generation <u>V</u>ehicle <u>M</u>anagement <u>A</u>nd <u>C</u>ontrol System

V-MAC IV PRODUCTIVITY FEATURES:

PTO [4] and Electronic Hand Throttle Control Engine "Smart fan Control" "Smart Idle" Speed Regulator GuardDog Routine Maintenance Monitoring

V-MAC IV DRIVER CONVENIENCE FEATURES:

Full Featured Cruise Control
Cruise and Brake Engine Brake Control
Programmable Engine Govenor
Idle Cooldown
Daytime Running Light [DRL] Override

V-MAC IV FUEL ECONOMY FEATURES:

Vehicle Speed Limiting Engine "Sweet Spot Indicator" Fuel Economy Incentive Program Idle Shutdown

V-MAC IV RELIABILITY FEATURES:

Engine Protection
Starter Protection
Differential Lock Auto Control

V-MAC IV SAFETY AND SECURITY FEATURES:

Tamper Resistant Speed Sensor Theft Deterrence 5th Wheel Slide Unlock Vehicle Speed Limiting Air Suspension Deflated Vehicle Speed Limiting

V-MAC IV SERVICEABILITY FEATURES:

SAE J1587 AND J1939 Diagnostic Port Electronic Fault Logging with Fault Reporter VCADS PC Based Service Software OBD II Style Diagnostic Connector DataMax Comprehensive On-Board Data Logger



GEARING RECOMMENDATIONS:

Proper Gearing is necessary to achieve optimum vehicle performance and fuel economy. Vehicle specifications, including engine, transmission, axle ratio, and tire selection should generally be selected to meet the following criteria:

Startability	Highway Applications ≥ 10% On-Off Highway Applications ≥ 16%
Gradeability	 @ Cruise Max. MPH ≥ 0.5% @ Peak Torque, Top Gear ≥ 1.5%
Cruise RPM	1400 +/- 50 RPM

Refer to your current sales tool to obtain startability, gradeability and cruise RPM results for each unique vehicle specification. Special service applications, road surfaces, high Gross Combination Weights or other factors may require different gearing considerations.

DIMENSIONS:

Conventional Chassis

43.8 in. 53.7 in. 31.9 in.

Low Cab Forward Chassis

