# **VOLVO POWER VE D12 395**



## ECIFICATIONS

#### Model

Volvo VE D12 395 for VHD only

#### **Base Engine Configuration**

Aspiration / intercooler Cam / valve configuration Cylinder head Injection system Electronic management system Horsepower

> Displacement, cu in (L) Compression ratio Bore & stroke, in (mm) Dry weight, lb (kg)

4 cycle / inline 6 Turbocharged / air to air SOHC / 4 per cylinder

One Piece

Electronic Unit Injectors (EUI)

VECTRO III

Derating (365) software only Uprating (435) software only 740 (12.13)

17.3:1

5.16 x 5.90 (131 X 150)

2477 (1126)

#### **Engine Ratings, hp**

Peak power hp / Peak torque lb ft Governed rpm (high idle) Recommended cruise range, rpm Start engagement torque lb ft

395 @ 1800 / 1450 @1200

2100 (2300) 1450 - 1650

627 @ 800

### Oil Service Intervals, etc. (1)

Total oil change capacity, in qts (L) Number of oil filters Oil change:

Severe duty, VDS-2 or EO-N Prem Plus oil Standard duty, VDS-2 or EO-N Prem Plus oil Extended oil drain, VDS-2 or

EO-N Prem Plus oil only

39 (37)

2 full flow, 1 by-pass

12,000 miles / 19,000 km / 300 h 15,000 miles / 24,000 km / 400 h 25,000 miles / 40,000 km / 600 h

#### **Engine Equipment**

Compressor (CFM) Exhaust pressure governor (EPG) EPG, Exhaust brake rating Preheater Engine compression brake VEB, Compression brake rating Engine brake weight, lb (kg) Side engine PTO 18.7 Standard

225 hp @ 2300 Available

Available

350 hp @ 2300

25 (12)

Available, 60 hp / 370 lb ft Available, 180 hp / 500 lb ft

# Front engine PTO

Major components **Emission components** 

# Base Warranty<sup>(2)</sup>

Extended Warranty<sup>(2)</sup> 60 months / 500,000 miles / 12,500 hours

24 months / 250,000 miles / 6,250 hours 60 months / 500,000 miles / 12,500 hours 60 months / 250,000 miles / 6,250 hours 100% parts & labor

### Various parts & labor plans available

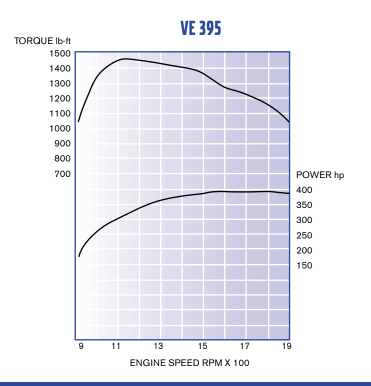
(1) For complete information see TSI 175.001. (2) Conditions and limitations apply. See dealer for details

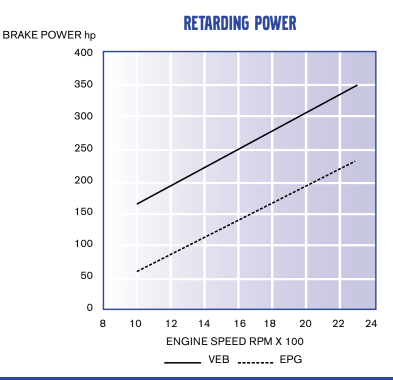




**New Roads** 

# **VOLVO POWER VE D12 395**





### VOLVO DRIVETRAIN RECOMMENDATIONS



GVW / GCW in lb x 1000	65 - 80	75 - 105
Truck configuration	6 X 4	
Engine type	VE 395 for VHD only	
Recommended cruise range, rpm	1550 -1650	
Governed rpm @	2100	

Manual transmissions (1,2)	0.73 overdrive	0.73 overdrive
Tire sizes (revs / mile)	501 - 516	501 - 516
Rear axle ratios	3.90 - 4.50	3.70 - 4.30
Recommended cruise speed (mph)	60 - 65	63 - 68
Top speed range (mph)	63- 68	66 - 78
Minimum startability	20%	

Manual transmissions, 5-speed <sup>(1,2)</sup>	HD 4060 OR HD 4560	
Tire sizes (revs / mile)	501 - 516	
Rear axle ratios	3.90 - 5.20	
Recommended cruise speed (mph)	60 - 65	
Top speed range (mph)	63 - 68	
Minimum startability	20%	

(1) A gradeability below 1% at "cruise speed" will result in poor driveability.
(2) When operating in hilly terrain and when GCW exceeds 90,000 lbs., a "13-, 15- or 18-speed" transmission is recommended.



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