

### FORD COMPONENT SALES

# 1.0LFoxMHEVEngine 125ps

#### **Technical Specifications**

Engine Type: 3-cyl., In-line, Dual Overhead Cam

Block / Head: Cast iron / Aluminium

Displacement (litres /cu in) 1.0L - 999cc (61.0)

Bore x Stroke (in): 71.9mm 82mm

Main Bearings: 4

Compression Ratio: 10.5:1

Fuel Injection: Sequential **Multiport Fuel Injection** 

Valve Operation: Direct Acting Mechanical Bucket (DAMB)

Power (PS @ RPM) (125 PS) / 6000 rpm

Torque (170 Nm @ 5500 RPM)

Oil Capacity / Spec: 5.05 L (5.34 qt) SAE 5W-20

Weight (kg.): 105kg

Dimensions (mm) H x W x L: 65 x 60 x 65



#### ford**component**sales



### 1.0L Fox MHEV Engine 125ps

#### Key Features & Benefits

Cast iron engine block and cylinder head help contribute to low vehicle weight

Camshafts driven by timing chain, not belt, for more robustness

DOHC design uses four valves per cylinder improves engine breathing and performance

Direct Acting Mechanical Bucket (DAMB) valvetrain with polished buckets to reduce friction and improve fuel economy no adjustment needed throughout engine life (150,000 miles)

Sequential multi-port electronic fuel injection provides fuel at precisely the right moment for optimum performance

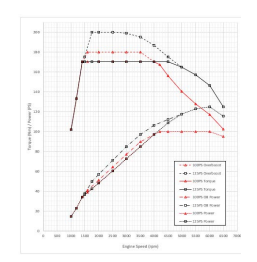
Coil-on-plug ignition system design replaces spark plug wires for high-mileage durability

Electronic throttle control, also known as "drive by wire" uses electronic sensors to operate the throttle

Gaseous Fuel Capable Option

Intake-Variable Cam Timing allows the camshafts to operate the intake valves at different times in the combustion cycle, based on speed and load. It adjusts the timing for maximum performance and efficiency

Composite intake manifold for improved airflow



Fox Upgrade 1.01 EU6.2 125PS E 98Ron		1 XC519/V769		
Engine Speed	Torque	Overboost	Power	OB Powe
(rpm	(Nm)	(Nm)	(PS)	(PS)
1000	102	N/A	14.5	NłA
1200	133	N/A	22.7	N/A
1400	170	170	33.9	33.9
1500	170	175	36.3	37.4
1750	170	200	42.4	49.8
2000	170	200	48.4	56.8
2500	170	200	60.5	71.2
3000	170	199	72.6	85.0
3500	170	195	84.7	97.2
4000	170	187	96.8	106.5
4500	170	175	108.9	112.
5000	165	165	117.5	117.5
5500	157	NłA	122.9	N/A
6000	146	N/A	125.0	N/A
6500	125	N/A	115.7	N/A



Specifications, features, and benefits applicable to engines and transmissions are based on Ford products, and may vary with different applications. Pictures and details shown are for illustrative purposes only (actual product may vary). Additionally, the availability of the product(s) described herein may vary. Contact Ford Component Sales, for details. Please note powercurves are valid at time of publication

## fordcomponentsales