





ENGINETECH S75254 Specifications	
Bore Diameter	75.00
Number of Cylinders	4
Oil Ring Thickness	2.50 mm
Oil Width (MM)	2.5
Ring Outside Diameter	2.953
Second Compression Ring Thickness	1.20 mm
Top Compression Ring Thickness	1.20 mm
Width 2 (MM)	1.2
Width Top (MM)	1.2

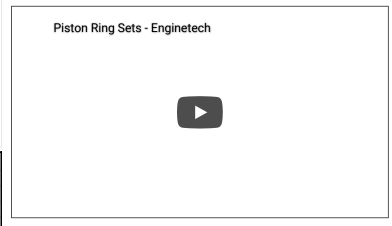
Steel Top Premium Set

Only the best materials are used for Enginetech piston ring sets. At Enginetech, their top priority is ensuring the quality of their products. They conduct quality assurance testing on all of our products before they are sold to ustomers.

Features & Benefits:

- Enginetech rings are produced in OE manufacturing facilities.
- Their compression rings are made from the highest quality gray iron, ductile iron and high strength steel.
- Barrel face, taper face, positive twist, reverse twist and Napier face designs
- (among others) are used where required.Numerous ring face coatings are available depending on the application. Enginetech face coatings include plasma moly, chrome, gas nitrided & PVD.
- Enginetech oil ring assemblies include designs such as SS-50, PC-98, Wire Latch & Flex Vent. Their oil ring expanders are designed for ease of installation to help prevent overlap during assembly.

Why Choose Enginetech Piston Rings?



Attention California Customers - Warning: This product may expose you to chemicals including lead and nickel, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

ENGINETECH Warranty Information: Stock / Standard Replacement Parts: 12 months / 12,000 miles; High Performance Parts: No Warranty

Warranty Details