

New Product Update and Parts Information

5 Series Engine Updates

Bulletin	UK	Export	Issued
1421	YES	YES	26/2/2020

New Vapormatic alternative parts suitable for John Deere 5 Series tractor applications

In response to customer feedback and ongoing market research, Vapormatic has introduced 16 new engine parts suitable for John Deere tractors built in the Indian Pune factory, including; 5C, 5D and 5E series machines.

The 5 Series tractors are a long running and popular model and these newly introduced parts complement Vapormatic's existing range of engine parts.



Inlet Valve
(VPA1041)



Piston
(VPB2025)



Injector
(VPD2678)



Water Pump
(VPE1279)

Part Number	OE Part Number	Series / Model	Type	Description
VPA1041	R530602	5C, 5D, 5E, 5010	Cylinder head	Inlet valve
VPA1042	R530603	5C, 5D, 5E, 5010	Cylinder head	Exhaust valve
VPB8638	RE520768	5D, 5E, 5003, 5010	Cylinder	Cylinder kit
VPB2025	RE520573	5D, 5E, 5003, 5010	Cylinder	Piston
VPB1132	R502260	5D, 5E, 5003, 5010	Cylinder	Liner
VPB7231	RE525162	5D, 5E, 5003, 5010	Cylinder	Liner seal
VPB7322	CD15466	40, 50, 3000, 3010, 5C, 5D, 5E, 5R, 5003, 5005, 5010, 5020, 6010, 6020, 6010SE, 6020SE, 6D, 6M, 6030, 6000, 6000SE, 7030, 7020, 7000	Cylinder	Liner shim
VPC4772	R516362	5003, 5010, 5C, 5D, 5E	Crankshaft	Thrust washer
VPC5063	RE524227	5025, 5E	Crankshaft	Rear main oil seal
VPA4682	PY0384	5D, 5003, 5010	Gaskets	Complete gasket set
VPD1092	RE515746	5D, 5C,	Lubrication	Oil pump
VPD1093	RE549502	5C, 5005, 5D, 5E, 5010	Lubrication	Oil pump
VPD2678	RE50833	5003, 5010,	Fuel system	Injector
VPD2679	RE509896	5D, 5E, 5003, 5010	Fuel system	Injector
VPE1270	RE67185	5020	Cooling system	Water pump
VPE1279	RE536356	5003, 5010, 5D, 5E	Cooling system	Water pump

To find out more about these new engine parts and to review part number cross reference and model application information, please visit www.vapormatic.com

Vapormatic alternative parts meet the high demands of today's modern equipment and are supported by the market leading Vapormatic 12-month parts and labour warranty.

