

Vens' Oil Skimmer belts are made of carefully selected oleophilic polymer which has high adhesiveness to oil. The belts have high affinity to oil. Our belts are customized for different dimensions and thicknesses. The Belt's outer surface is made smooth for effective adhesion of oil and the inner surface is knurled to help with sustaining tension for continuous rotation over the pulley.

Vens' Oil skimmer belts are made to withstand high operating temperatures of upto 120 °C which are used in hydraulic machines, CNC machines, casting operations etc. The belts are also available in special

Specifications

MOC	Oleophilic Polymer/ SS 304 (Depends on application)
Max. Operating Temp	60 °C (Normal Temp.) 120 °C (High Temp.)
Width	25 mm to 1000 mm (Depends on application)
Depth	300 mm to 5000 mm (Depends on application)

Important Note:

Vens oil skimmer belts are precisely designed for skimming only oil. Oil with iron particles, dust and other sharp particles will damage the belt when comes in contact it.

Belts should be properly positioned on the pulley for continuous rotation over it. Please contact Vens Engineer's team before positioning the belt.

