

CUMMINS Engine model KT19-M (425HP)

Engine model KT19-M

Engine type 6 Cylinders in Line

Displacement 19 L

Rated Power (KW@RPM) 317 kW/425HP @ 1800rpm

Max.Torque/Speed 1851 N.m @ 1500 rpm

Rating Type Continuous

Cummins diesel engine KT19-M Technique Specification

Bore*stroke 159mm * 159mm

Intake method TurboCharged

Fuel system PT Pump

Cooling method Fluid Cooling

Governor Type Mechanical Control

Compression Ratio 15.5:1

Idle Speed 675-775 rpm

Starting System Electrical Starting Motor 12V/24V

Lowest Starting Temp .(without auxiliary system) -12°C