

# Compressor M, Compressor S, Compressor S xtreme

For small and medium sized compressors



# Extended compressor life

Extensive laboratory and field endurance tests on Epiroc equipment have proven compressor oil to match all demands in varied conditions. This is critical for reliability and reduces the operating costs throughout the life time of the compressor.

Anti-corrosion characteristics and high chemical stability

Not harmful for sealing materials which reduces the risk of leakage



Ensure the rapid separation of air and lubricant in the compressor oil separator

Contains superior additives to prevent contamination deposits, common due to temperature fluctuations

## + Main benefits

As a result of protecting seals, bearings and rotors the compressor life time is extended

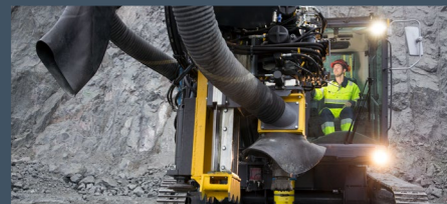
Reduces risk of leakage

Keeps the oil clean and prevents blocking of the oil separator, guaranteeing a low oil carry over

Keeps the compressor clean that ensures maximum output in between service intervals



Compressor M is a mineral based, premium quality oil with a high viscosity index.



Compressor S is a fully synthetic premium quality oil with a high viscosity index.



Compressor S xtreme is a fully synthetic premium quality oil with a high viscosity index with optimum levels of performance for all 30/35 bar applications.

# Part numbers and technical specifications

## Part numbers

| Fluid               | 20 liters    | 210 liters   |
|---------------------|--------------|--------------|
| Compressor M        | 6060 1016 72 | 6060 1016 73 |
| Compressor S        | 6060 1016 74 | 6060 1016 75 |
| Compressor S xtreme | 6060 1016 76 | 6060 1016 77 |

## Id card - Compressor M

|                   |   |
|-------------------|---|
| Name              | Compressor M                                  |
| Oil type          | Mineral based oil with a high viscosity index |
| Service intervals | 1 000 h or 1 year                             |
| Environment       | Ambient temperature range -10 °C to 35 °C     |
| Equipment         | Epiroc air screw compressors                  |
| Compatibility     | Single stage compressors                      |

## Id card - Compressor S

|                   |   |
|-------------------|---|
| Name              | Compressor S  |
| Oil type          | Engineered synthetic base lubricant   |
| Service intervals | 1 000 h or 1 year   |
| Environment       | Ambient temperature range -25 °C to 30 °C (50 °C when used in single-stage applications)<br>Compatible with operation in high humidity<br>Compatible with high pressure equipment |
| Equipment         | Epiroc air screw compressors  |
| Compatibility     | All stage compressors   |

## Id card - Compressor S xtreme

|                   |  |
|-------------------|--|
| Name              | Compressor S xtreme  |
| Oil type          | Engineered synthetic base lubricant  |
| Service intervals | 1 000 h or 1 year  |
| Environment       | Ambient temperature range -10 °C to 50 °C<br>Compatible with operation in high humidity<br>Compatible with high pressure equipment (>30 bar) |
| Equipment         | Epiroc air screw compressors   |
| Compatibility     | Two-stage compressors  |

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