

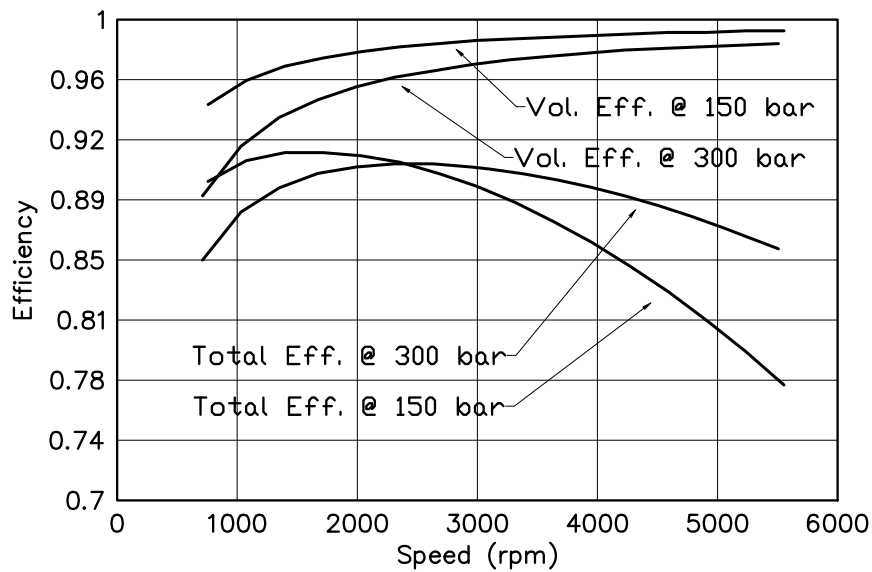
H1C / H2V



PRESTAZIONI MOTORI

MOTORS PERFORMANCES

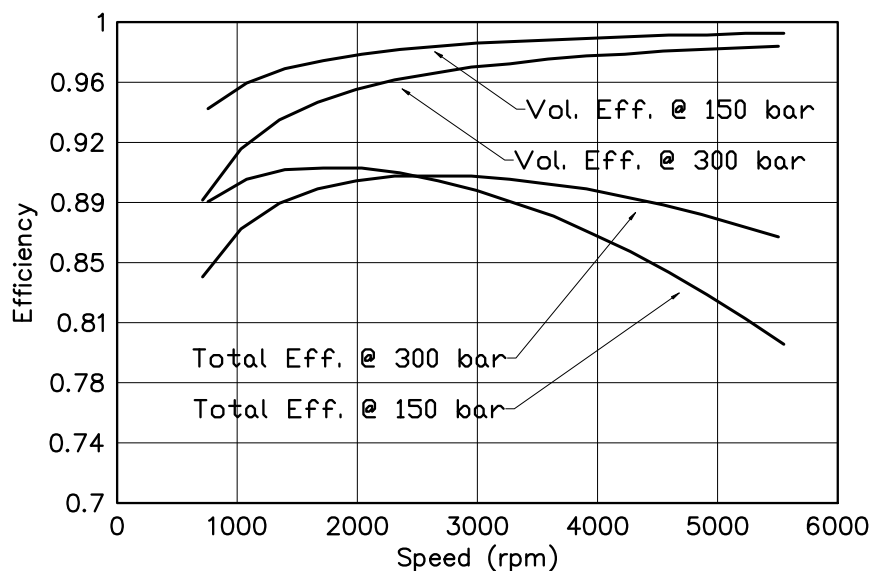
RENDIMENTO MOTORE H1C 12
H1C 12 MOTOR EFFICIENCY



OLIO: ISO-VG 46
TEMPERATURA OLIO: 60°C

OIL: ISO-VG 46
OIL TEMP: 60°C

RENDIMENTO MOTORE H1C 20
H1C 20 MOTOR EFFICIENCY



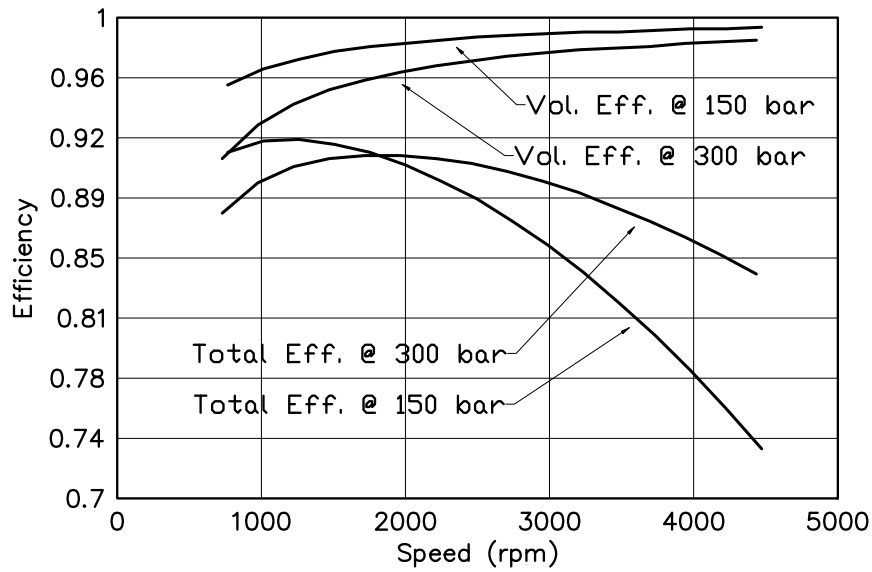
OLIO: ISO-VG 46
TEMPERATURA OLIO: 60°C

OIL: ISO-VG 46
OIL TEMP: 60°C

Note: i diagrammi sono realizzati con olio a 23 cSt. I dati possono variare minimamente da una unità all'altra

Note: Performance diagram are typical at 23 cSt. Actual data may vary slightly from unit to unit in production

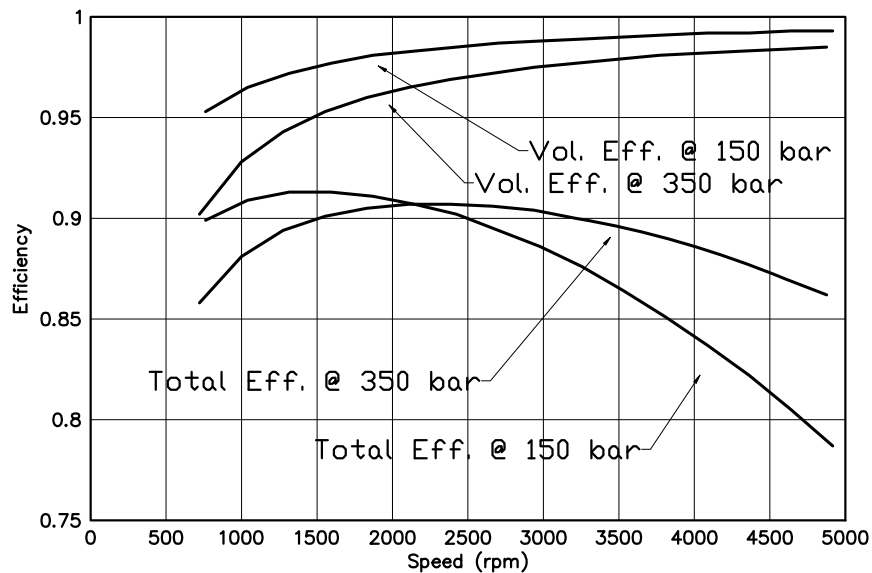
RENDIMENTO MOTORE H1C 30
H1C 30 MOTOR EFFICIENCY



OLIO: ISO-VG 46
TEMPERATURA OLIO: 60°C

OIL: ISO-VG 46
OIL TEMP: 60°C

RENDIMENTO MOTORE H1C 40
H1C 40 MOTOR EFFICIENCY



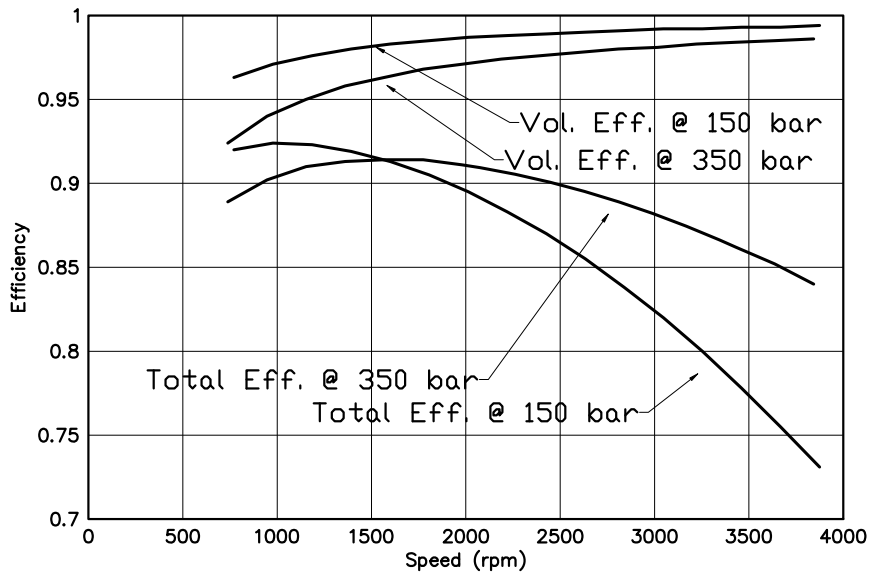
OLIO: ISO-VG 46
TEMPERATURA OLIO: 60°C

OIL: ISO-VG 46
OIL TEMP: 60°C

Note: i diagrammi sono realizzati con olio a 23 cSt. I dati possono variare minimamente da una unità all'altra

Note: Performance diagram are typical at 23 cSt. Actual data may vary slightly from unit to unit in production

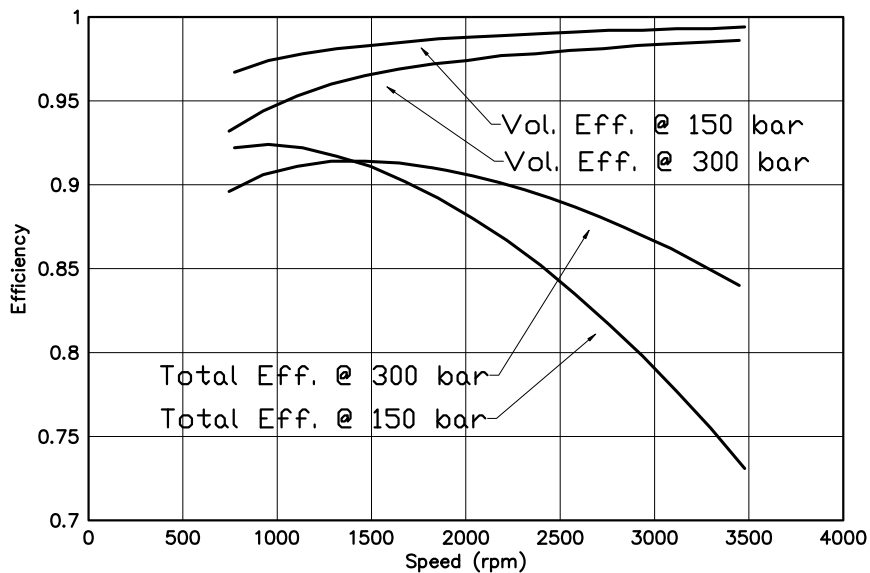
**RENDIMENTO MOTORE H1C 55 E H2V 55 (CILINDRATA MASSIMA)
H1C 55 AND H2V 55 MOTOR EFFICIENCY (FULL DISPLACEMENT)**



OLIO: ISO-VG 46
TEMPERATURA OLIO: 60°C

OIL: ISO-VG 46
OIL TEMP: 60°C

**RENDIMENTO MOTORE H1C 75 E H2V 75 (CILINDRATA MASSIMA)
H1C 75 AND H2V 75 MOTOR EFFICIENCY (FULL DISPLACEMENT)**



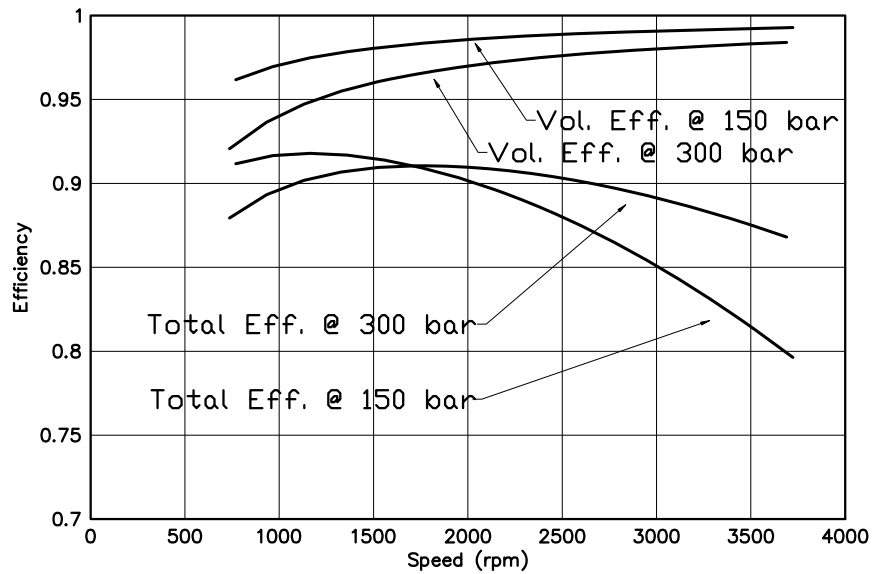
OLIO: ISO-VG 46
TEMPERATURA OLIO: 60°C

OIL: ISO-VG 46
OIL TEMP: 60°C

Note: i diagrammi sono realizzati con olio a 23 cSt. I dati possono variare minimamente da una unità all'altra

Note: Performance diagram are typical at 23 cSt. Actual data may vary slightly from unit to unit in production

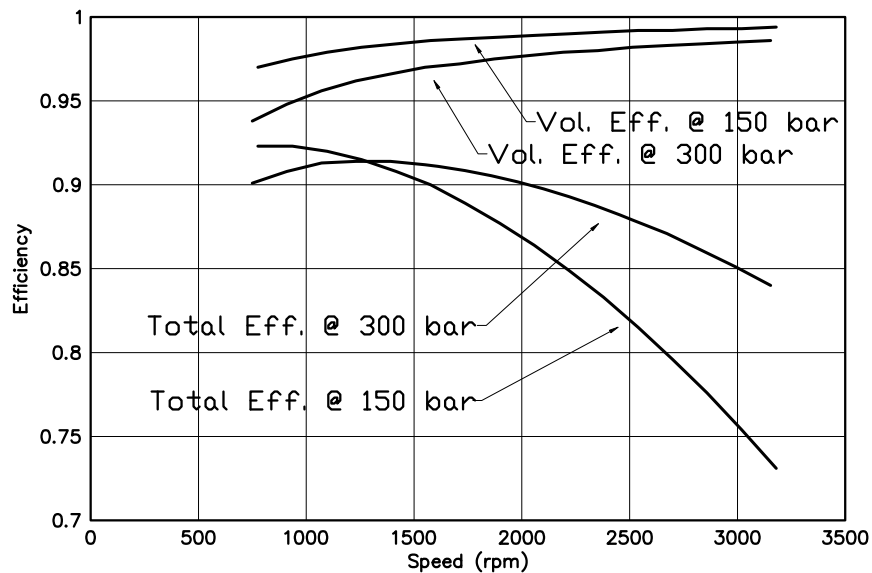
**RENDIMENTO MOTORE H1C 90
H1C 90 MOTOR EFFICIENCY**



OLIO: ISO-VG 46
TEMPERATURA OLIO: 60°C

OIL: ISO-VG 46
OIL TEMP: 60°C

**RENDIMENTO MOTORE H1C 108 E H2V 108 (CILINDRATA MASSIMA)
H1C 108 AND H2V 108 MOTOR EFFICIENCY (FULL DISPLACEMENT)**



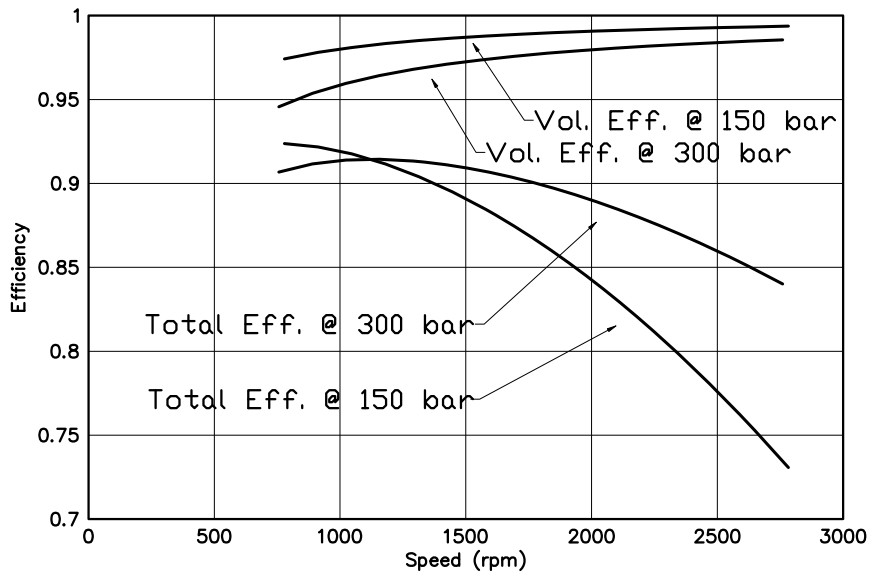
OLIO: ISO-VG 46
TEMPERATURA OLIO: 60°C

OIL: ISO-VG 46
OIL TEMP: 60°C

Note: i diagrammi sono realizzati con olio a 23 cSt. I dati possono variare minimamente da una unità all'altra

Note: Performance diagram are typical at 23 cSt. Actual data may vary slightly from unit to unit in production

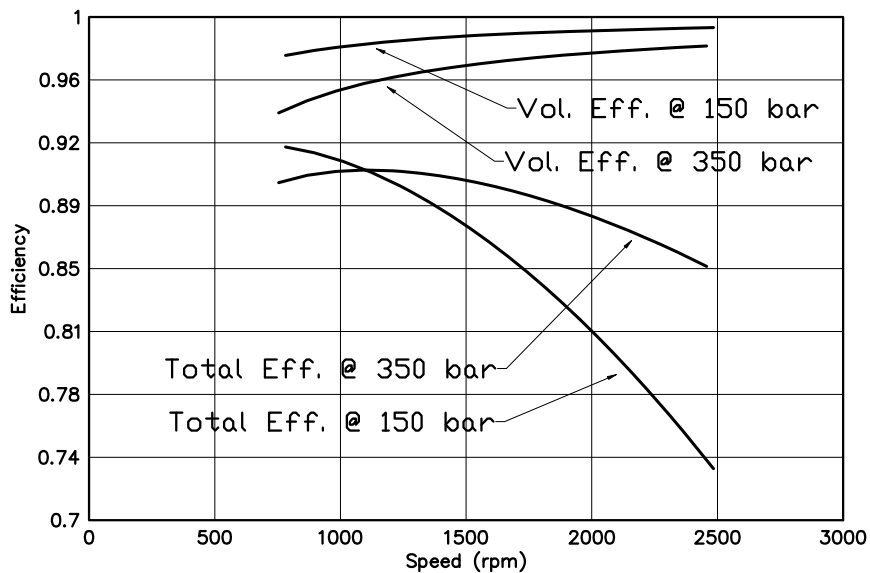
**RENDIMENTO MOTORE H1C 160 E H2V 160 (CILINDRATA MASSIMA)
H1C 160 AND H2V 160 MOTOR EFFICIENCY (FULL DISPLACEMENT)**



OLIO: ISO-VG 46
TEMPERATURA OLIO: 60°C

OIL: ISO-VG 46
OIL TEMP: 60°C

**RENDIMENTO MOTORE H1C 226 E H2V 226 (CILINDRATA MASSIMA)
H1C 226 AND H2V 226 MOTOR EFFICIENCY (FULL DISPLACEMENT)**



OLIO: ISO-VG 46
TEMPERATURA OLIO: 60°C

OIL: ISO-VG 46
OIL TEMP: 60°C

Note: i diagrammi sono realizzati con olio a 23 cSt. I dati possono variare minimamente da una unità all'altra

Note: Performance diagram are typical at 23 cSt. Actual data may vary slightly from unit to unit in production

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