

MPR 50		50	+ IGP
Max. displacement	cc/rev	50	16
Max. speed (at 1 bar abs.)	rpm	3100	
Max. speed (at <35 cc)	rpm	3600	
Nominal pressure	bar	320	80
Peak pressure	bar	350	110
Max. power (at rated pressure and maximum speed)	kW	82.7	6.6
Weight incl. IGP (approx.)	kg	2	6

MPR 50.

Open circuit.

Design characteristics

- electro-hydraulic position feedback control
- mechanical feedback
- spring support for swivelling back
- pulsation damping
- fail-safe V_{min}
- integrated charge pump with common suction port

Charge pump IGP

- integrated, 16 cc/rev displacement
- common suction port with MPR
- pressure-proof, suitable for fan drive

Product advantages

- very short design
- low pulsation and low noise
- integrated charge pump
- pump position at standstill: $V = V_{min}$
- suitable for rough application conditions
- integration in electronic machine management