

Oil-mist lubricator

Article no. 768 K and 769 K

P 1-9 e

For mounting on pneumatic impact tools (nail drivers, tackers, screwdrivers) which work intermittently. Also suitable for tools with continuous compressed air demand (grinding and polishing machines).

Fixed drip rate: Approx. 0.4 cm3 per 100 work cycles; one filling = 3000 work cycles. Oil consumption in continuous operation (at 6 bar): 0.15 cm ³ / Nm ³ (varies depending on ambient temperature and oil used).

Operating pressure: Min. 2.0 bar Max. 15.0 bar Medium temperature: Max. +50 °C

Ambient temperature: Max. +50 °C

Oil grade: CL 32 acc. to DIN 51517-ISO VG 32

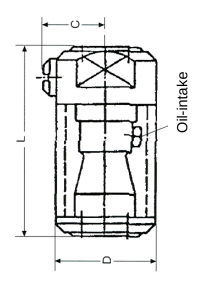
Oil bowl: Polycarbonate

Mounting position / flow direction: Oil intake at the lowest point / any



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Article no.	Ident no.	Port	DN	D mm	L mm	C mm	Weight g			
768 K	101527	G 1/4	8	33.0	60.0	21.0	72.0			
769 K	101528	G 3/8	8	33.0	60.0	21.0	66.0			



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