K-NEBELOELER HANSA PRO Mist lubricator, HANSA PRO

HANSA/FLEX

Properties

Flopenies	
Input pressure	Pe max. 16 bar
Media temperature	-10 °C to +50 °C
Ambient temperature	-10 °C to +50 °C
Media	Compressed air
Design	After having suction pressure
Installation position	vertically
max. oil capacity	80 cc
Nominal flow-rate G1/2	8.000 l/min (P1 = 6 bar/Delta P = 1 bar)
Nominal flow-rate G 3/8	8.000 l/min (P1 = 6 bar/Delta P = 1 bar)
oil dosing at qv = oil grade	1-2 drops / min (guideline)
Housing	PA66
Dropper	Polycarbonate
Oil grade	CL 32 acc. to DIN 51517 - ISO VG 32



Item

Identification	Connection	Container	Size
K- 07 25 21 84	G 3/8 i	polycarbonate with protective cage	2
K- 07 25 21 85	G 1/2 i	polycarbonate with protective cage	2
K- 07 25 21 86	G 3/8 i	zinc with visual display	2
K- 07 25 21 87	G 1/2 i	zinc with visual display	2