

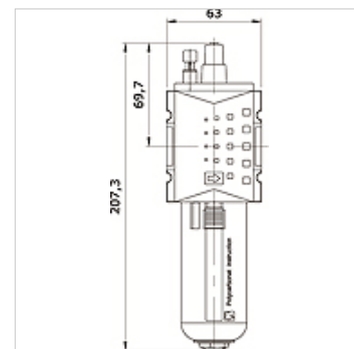
K-NEBELOELER HANSA PRO

Mist lubricator, HANSA PRO

HANSA FLEX

Caracteristici

| | |
|---------------------------------------|--|
| Presiune de intrare | Pe max. 16 bar |
| Temperatură mediu | -10 °C to +50 °C |
| Temperatură ambientală | -10 °C to +50 °C |
| Medii | Aer comprimat |
| Tip constructiv | After having suction pressure |
| Poziție de montare | vertically |
| Cantitate max. de umplere cu ulei | 80 cc |
| Debit nominal G 1/2 | 8.000 l/min (P1 = 6 bar/Delta P = 1 bar) |
| Debit nominal G 3/8 | 8.000 l/min (P1 = 6 bar/Delta P = 1 bar) |
| Dozare ulei la qv = sortiment de ulei | 1-2 drops / min (guideline) |
| Carcasă | PA66 |
| Cap ungător | Polycarbonate |
| Sortiment de ulei | CL 32 acc. to DIN 51517 - ISO VG 32 |



Articol

| Denumire | Racord | Recipient | Dimensiunea constructivă |
|----------------|---------|------------------------------------|--------------------------|
| 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 |