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(slika je simbolična)

## **Naoljevalnik »Stinard« s polikarbonatnim zbir.Vel. 3G 1/2**

Kategorija: [Oil-mist lubricator with polycarbonate bowl](#)

Šifra: **101017RIE**

### **Kratek opis**

Mist oiler »Standard« with polycarbonate container, Size 3, G 1/2, Input pressure max. 16 bar, Medium / ambient temp. max. 60 °C  
Proportional lubricators, oil can be filled under pressure.

### **Tehnične Specifikacije**

|                              |                                                       |
|------------------------------|-------------------------------------------------------|
| Merjenje pretoka             | At $P_2 = 6$ bar and pressure drop $\Delta p = 1$ bar |
| Navoj                        | G 1/2                                                 |
| Ohišje                       | Die-cast zinc, painted silver                         |
| Posoda                       | Polycarbonate container                               |
| Razred olja                  | CL 32 acc. to DIN 51517-ISO VG 32                     |
| Serijska                     | Standard                                              |
| Tesnilo                      | NBR                                                   |
| Vidna kupola                 | PA                                                    |
| Velikost                     | 3                                                     |
| DN                           | 15                                                    |
| Max. vhodni tlak [bar]       | 16                                                    |
| C [mm]                       | 55.0                                                  |
| Max. sobna temperatura [°C]  | 60                                                    |
| Max. temperatura medija [°C] | 60                                                    |
| A [mm]                       | 79.0                                                  |
| D [mm]                       | 157.0                                                 |
| Pretok [l/min]               | 4000                                                  |