

DMD25 High-Precision & Low-Pulse Pump Head

DMD25 High-Precision & Low-Pulse Pump Head Introduction



DMD 25 is designed for low-pulse transmission and precise dispensing. Special complementary phase design decreases transmitting pulse and improves dispensing accuracy, load tubes in “Y” structure. Unique tubing-fixing structure prevents tubing’s wears caused by vibration; the shell adopts aluminium-magnesium alloy and POM materials, high mechanical strength and reliable performance.

Specifications:

- Flow range: ≤ 4000 mL/min
- Speed range: ≤ 350 rpm
- Shell material: aluminium-magnesium alloy, POM
- Roller material: 304 stainless steel
- Roller number: 6
- Tubing-fixing adjustment: manual
- Gap adjustment: fixed
- Applicable tubes: 15 #, 24 #, 35#, 36#

DMD25 Pump head pictures



Appearance size

