

106RM-FL SERIES

Single stage / Diaphragm type / Flowmeter regulators

IO *medica*[®]
XYGEN

MADE IN TAIWAN



CE
2460



| 106RM-50FL-992HT |

➤ FEATURES:

- + Maximum inlet pressure 3,000 psi (ANSI)/ 210 bar (CE).
- + Chromed plated brass body with all brass high pressure chamber for durability & safety.
- + Neoprene diaphragm with internal safety valve protects against over-pressurization.
- + Sintered filter inlet for additional safety and longer life.
- + The standard 2" diameter Inlet pressure gauges 0~4,000 psi by UL approved.
- + Precision engineered pressure compensated design accurately measures from 0~50 LPM.
- + Polycarbonate inner and outer tubes provide greater accuracy, durability & safety.
- + Outlet flow control valve 90° or 180° are available.
- + The standard preset outlet pressure is 50 psi (ANSI), for stabilizing and accuracy flowing.
- + International Standard Connections are available.
- + CE2460 & QMS approved

MORRIS PRECISION TECHNOLOGY CO., LTD.

www.ioxygen.com



No.7-1 Kung Yeh Rd., Kuan Tien Ind. Dist., Tainan City, Taiwan 72042



886-6-6991119



886-6-6991239



iosales@ioxygen.com



IO-D2106E1 © MORRIS PRECISION TECHNOLOGY CO., LTD