

Summary and Features

Series M, N & T FRL 1/8" & 1/4" NPTF

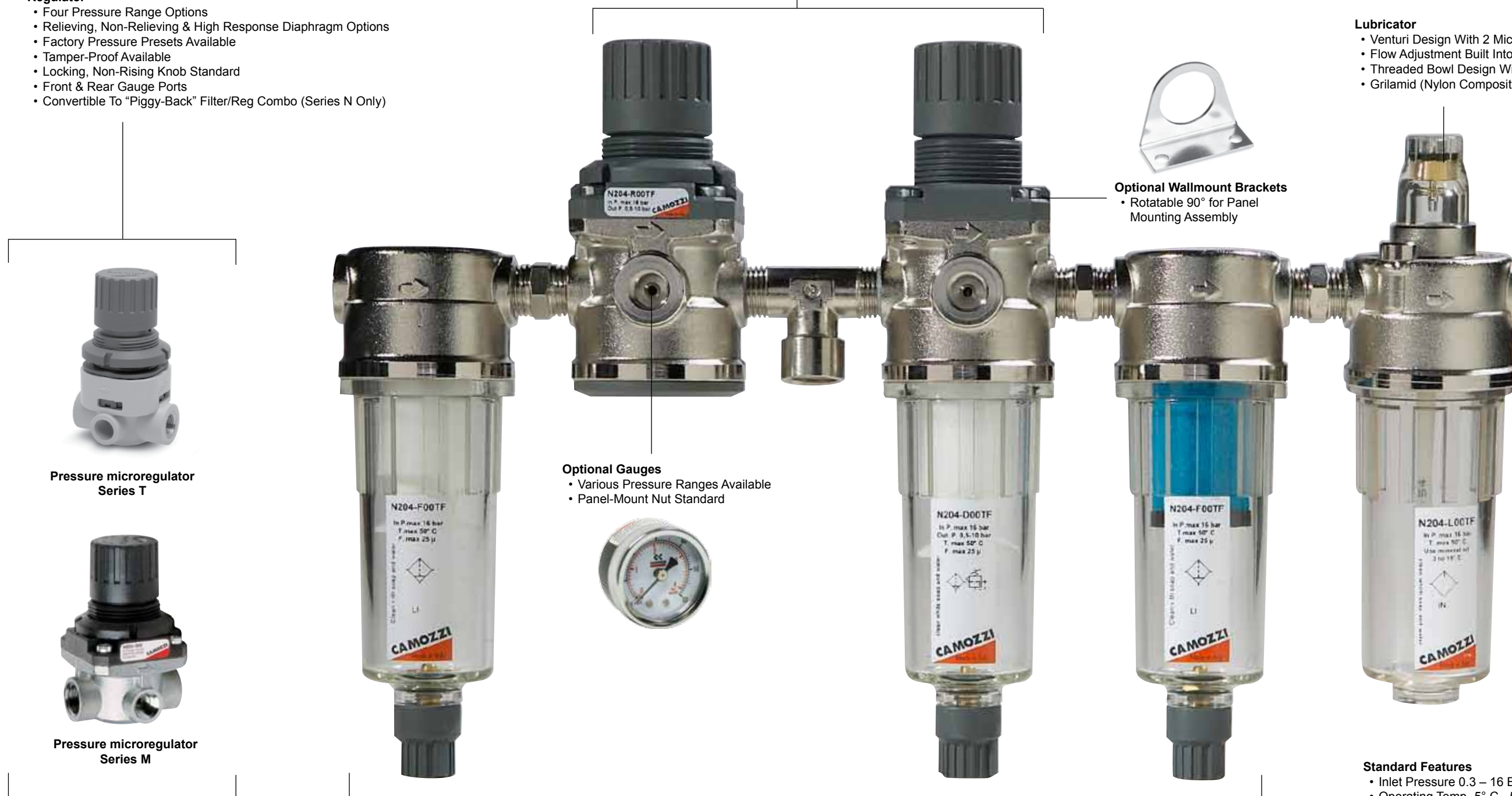
Regulator

- Four Pressure Range Options
- Relieving, Non-Relieving & High Response Diaphragm Options
- Factory Pressure Presets Available
- Tamper-Proof Available
- Locking, Non-Rising Knob Standard
- Front & Rear Gauge Ports
- Convertible To "Piggy-Back" Filter/Reg Combo (Series N Only)

Lubricator

- Venturi Design With 2 Micron Drop Size
- Flow Adjustment Built Into Droplet Indicator
- Threaded Bowl Design With O-Ring Seal
- Grilamid (Nylon Composite) Bowl Material

NON-MODULAR FRL SERIES M, T & N



Pressure microregulator
Series T



Pressure microregulator
Series M

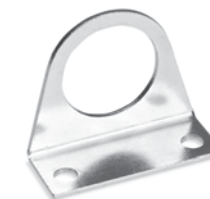
Optional Gauges

- Various Pressure Ranges Available
- Panel-Mount Nut Standard



Optional Wallmount Brackets

- Rotatable 90° for Panel Mounting Assembly



Filter

- Coalescing, 5 & 25 Micron Elements Available
- Threaded Bowl Design
- Grilamid (Nylon Composite) Bowl Standard
- Four Drain Options Available
- Available In "Piggy-Back" Filter-Regulator Combos

Standard Features

- Inlet Pressure 0.3 – 16 Bar (4.25 – 232 Psi)
- Operating Temp -5° C - 50° C, (23° F - 122° F), With Dew Point Of Air At Least 2° C (4° F) Below The Min Working Temperature
- Custom Assemblies Available From Mckinney, Tx
- Low Temp Versions Available (-23° C/-90° F, With Dew Point 2° Below Operating Temperature)
- Nickel-Plated Brass Construction On Bodies
- Grilamid (Nylon Composite) Bowls Available In 0.5 Oz & 1.0 Oz Sizes For Filters And Lubricators
- Versatile Mounting: Stand-Alone, Panel-Mount, Or Pipe-Nipple
- Single Part Number System For Standard Pre-Assemblies From Mckinney, Tx