

FRL UNITS

Air Line Integral Filter-Regulators Optima 400



Filter-Regulators

- * High performance
- * Compact design
- * Two stage air cleaning action
 - 1) Cyclonic separation
 - 2) Depth style particulate element

Air Line Combination Optima C200



- * Compact Design
- * High Flow, Low pressure Drop
- * Light Weight
- * High Accuracy & Repeatability
- * Calibrated Lubrication Control

Air Line Combination Optima C400



- * Compact Design
- * High Flow, Low pressure Drop
- * Light Weight
- * High Accuracy & Repeatability
- * Calibrated Lubrication Control

Air Line Filters Regulators Standard



- * High Flow Capacity
- * Rugged Diaphragm Design
- * For application requiring constant pressure with wide variation in flow

Air Line Lubricators Optima 400



Lubricators

- * High performance over wide flow range
- * Compact in size, suitable for OEM application.