

FRL – Filter-Regulator-Lubricator 10690

Using a Dynabrade FRL at every work station will extend the service life of the tools at an operator's bench. Our FRL will filter debris/water hidden inside air lines, allow operators to regulate air pressure locally, and deliver air tool oil much more consistently than a manual oiling process.

MOUNTING BRACKETS
FOR EASY INSTALLATION

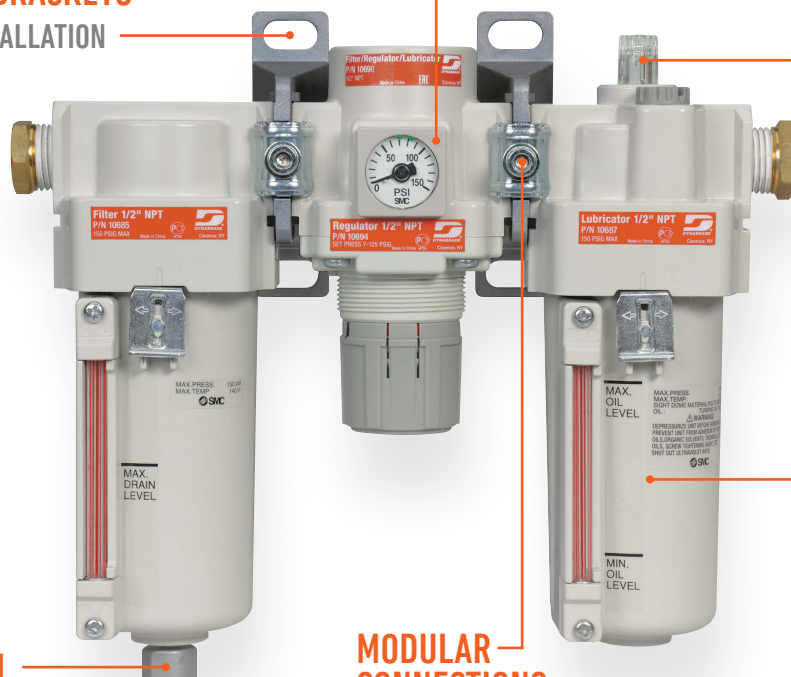
REGULATOR & PRESSURE GAUGE
MONITOR AND ADJUST AIR PRESSURE

ADJUSTABLE OIL DROP
SET DRIP RATE BASED ON
TOOL CONSUMPTION

ZINC CONSTRUCTION
ENHANCED DURABILITY IN
MANUFACTURING FACILITIES

**MANUAL
FILTER/DRAIN**
PROTECTS TOOLS FROM
WATER & CONTAMINATION

**MODULAR
CONNECTIONS**
EASILY ADAPTABLE



Inlet/Outlet Port Size	Maximum Air Pressure	Maximum Air Flow	Maximum Air Temperature
1/2" NPT	150 PSIG (10.3 Bar)	106 SCFM (3,000 LPM)	150° F (65° C)

- 106 SCFM for high demand tools
- 5-micron filter
- 3/8" NPT reducer bushings (pictured) if necessary
- Use with Dynabrade Air Lube (95842)

Model No.	Description	Model No.	Description
10685	Filter	10688	Filter-Regulator
10694	Regulator	10689	Regulator-Lubricator
10687	Lubricator	10690	Filter-Regulator-Lubricator

We listen. We observe. We optimize.



Dynabrade, Inc.
8989 Sheridan Drive
Clarence, New York 14031-1419

USA Customers 1-800-828-7333
Canada Customers 1-800-344-1488
dynabrade.com

Distributed By: