

# CONTROL VALVES AND METERS

## LUBE DISPENSING STATIONS

### Oil Bar and Spigots

Alemite's new oil bar line includes a compact, modular oil bar capable of accommodating up to three spigots. Locking and non-locking spigots are available for use with the unit. A brass flow control valve is offered to control pressure and flow at the spigot, and an optional inline digital meter measures fluid.



**343090**

#### FEATURES:

- Steel construction
- Modular design
- 3-spigot capacity
- 2.9-gallon removable reservoir/drain
- Hole knockouts for inline digital meter
- Overall dimensions: 33.39" tall x 19.69" wide x 3.94" deep (14.36" deep with removable reservoir)



**343091, 343092 or 343259**



**343093**



**3679**

Product #	Description	Outlet	Inlet	Max Pressure	Flow Range
343090	Oil Bar				
343091	Spigot with Locking Lever, with Hydraulic and Other Medium-Viscosity Oils up to SAE 90		1/2" NPT(f), 3/4" NPT(m)	750 psi	
343092	Spigot with Non-Locking Lever, Compatible with Hydraulic and Other Medium-Viscosity Oils up to SAE 90		1/2" NPT(f), 3/4" NPT(m)	750 psi	
343259	Spigot with Non-Locking Lever, Compatible with Washer Fluid and Antifreeze		1/2" NPT(f), 3/4" NPT(m)	750 psi	
343093	Flow Control Valve, Brass Construction	1/2"-14 NPT	1/2"-14 NPT	2,000 psi	15 gpm
3679	Inline Meter, Registers in Pints, Quarts, Gallons or Liters; Requires Installation Kit #343098	1/2" NPTF	1/2" NPTF	1,000 psi	.25 to 8 gpm
343098	Installation Kit, Use to Connect Spigot Into Inline Meter; Includes 45° Street Elbows (2), Close Nipple, Special Street Elbow				