



CLEAR VIEW



Clear View Reservoir Full Flow Dispensers

Manual and Solenoid Operated

Clear View lubricators utilize a style reservoir that provides optimum viewing. They offer the same durability as heavier cast or steel components, but have the advantage of a streamlined design and standout pricing.

- Fewer components for a cleaner line of sight
- Permanent bond eliminates gaskets
- Light weight for more stable mounting and reduced freight costs
- Universal fitting allows reservoir to be switched out for a different capacity
- Durable polycarbonate endplates have exceptional chemical compatibility
- Swivel cap swings clear of opening and can't be misplaced
- Endplates manufactured with partial reground material for zero waste
- Available in acrylic or Pyrex (glass)

B4464-032AB1206W

Full Flow Manual Dispenser

Reservoir Capacity in Ounces (2, 5, 9, 16, 32, 64, 128)

Viewing Material (A = Acrylic, P = Pyrex)

Seal Material (B = Buna, V = Viton)

Voltage

Frequency (5 = 50, 6 = 60, D = DC)

Identifies Oil-Rite Product

B4465-032ABW

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Full flow dispensers are suited to intermittent operation. Lubricant is dispensed on demand through either of two outlets: 1/4 NPT on the side or 1/8 NPT on the bottom. The manual version is turned on and off with a toggle switch. The electro dispenser operates with a solenoid. Standard voltage is 120V/60Hz. Flow is continuous and unre-

stricted while in the open position. An additional valve is needed for the regulation of liquid flow, such as a valve brush.

The unit can be filled using the aluminum swing-away filler cap. The solenoid has a 1/2" NPT thread for connecting with conduit. The 1/8" female NPT bottom outlet has a plated steel pipe plug installed and 5/8"-18

mounting thread. The viewing portion of the reservoir is available in acrylic or Pyrex (glass). The reservoir endplates are polycarbonate. The seal at the reservoir is Viton and seals located at the valve are Buna-N (or can be specified as Viton). The body is aluminum.



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