

Clear View oil reservoirs provide optimum viewing. They offer the same durability as heavier cast or steel components, but have the advantage of a streamlined design and standout pricing. The viewing portion of the reservoir is available in acrylic or Pyrex (glass). The reservoir end-plates are polycarbonate. Fittings are aluminum. The seal at the reservoir is Viton. Available in capacities from 2 1/2 oz. to 1 gallon.

- 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 outlet fitting to be switched out to a different NPT size
- 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





Clear View Reservoirs

Clear View Reservoir
Reservoir Capacity in Ounces (2, 5, 9, 16, 32, 64, 128)
Viewing Material (A = Acrylic, P = Pyrex)
Seal Material (B = Buna, V = Viton)
Mounting (1 = 1/8 NPT, 2 = 1/4 NPT, 3 = 3/8 NPT, 4 = 1/2 NPT, R = Remote)
Identifies Oil-Rite Product

Clear View oil reservoirs provide optimum viewing. They offer the same durability as heavier cast or steel components, but have the advantage of a streamlined design and standout pricing. The viewing portion of the reservoir is available in acrylic or Pyrex (glass). The reservoir end-plates are polycarbonate. Fittings are aluminum. The seal at the reservoir is Viton. Available in capacities from 2 1/2 oz. to 1 gallon.

- 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 outlet fitting to be switched out to a different NPT size
- 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

