



AVIATION FUEL SYSTEMS & EQUIPMENT

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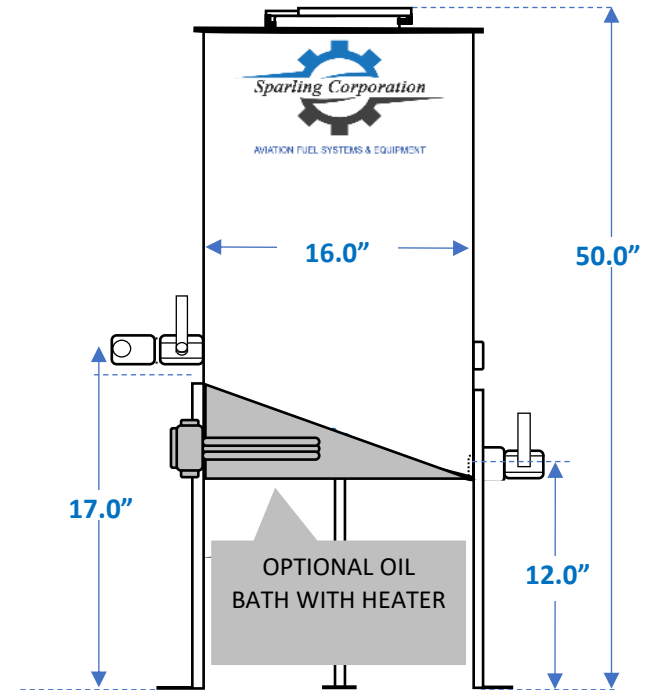
SPARLING AES-30 SUMP RECOVERY UNITS

Sparling Sump Recovery Unit eases the process of daily tank and filter sumping and will pay for itself in a few months. Operating an Aviation fuel system requires that about 5 gallons of fuel be "sumped" from the tank and the fuel filter vessel daily into a bucket for examination. With a sump fuel recovery unit the good fuel can be recovered and returned to storage instead of the old way of putting it in drums and paying a Haz Waste company to haul it off site. If fuel is costing you \$6.00-\$7.00 a gallon the Sump Recovery unit pays for itself in a short amount of time. How it works: sumped fuel is poured into the tank and left to settle. We recommend that you allow the sumps poured into the sump recovery unit to settle overnight, then check for any water or particulate. Water is drawn off from the bottom valve and the remaining fuel is suctioned directly back into the system using the tank or cabinet pump. Handling is minimized and there are no waste barrels to deal with.



ALL STAINLESS STEEL CONSTRUCTION

- * CAPACITY 28 GALLON LOCKING LID WITH VENT
- * REMOVABLE TOP FOR INTERIOR CLEANING
- * 1.0" NPT BOTH SIDES
- * .75" NPT SUMP DRAIN
- * ALL STAINLESS STEEL IS SCHEDULE 10



ACCESSORIES

MOUNT BOLTS



VENT FOR OIL BATH



FILTRATION



STAINLESS STEEL



HEATER 110 - 240 VOLT



SUMP BUCKET



TRANSFER PUMP



SS CHECK VALVE



Sparling Corporation 12733 Universal Dr. Traylor Mi 48180