The AOR oil reservoir is a holding vessel for stand-by oil necessary for the operation of commercial refrigeration systems. It is a direct replacement of popular competitive models.

Features

- Two sight glasses with floating ball indicators 2 gallon model
- Three sight glasses with floating ball indicators 4 gallon model
- 3/8" flare rotolock valves on top and bottom
- Corrosion resistant epoxy powder paint finish
- Standard mounting stud 3/8 x 16 TPI

Nomenclature example: AOR-3

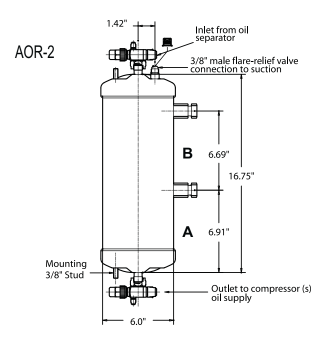
AOR	3
Series	Gallons

Market On British Control of Cont

Specifications

Maximum working pressure: 450 psiUL/CUL file number: SA8547

Dimensional Data



Ordering Information

Ordering information							
PCN	Description	Total Volume Gallons	A Level Volume (gals)	B Level Volume (gals)	Length (in)	Number of sight glasses	
064950	AOR-2	2	3/4	1-2/3	20"	2	
065981	AOR-3	3	2/3	2-2/3	31"	2	
064951	AOR-4	4	1-1/2	3-3/4	38"	J	

Replacement Parts for AOR Oil Reservoirs

PCN	Part	Contains	
066002	Mounting Kit	Mounting brackets, self-tapping bolts and mounting stud nuts	

