AIR OIL COOLERS

Air Oil Coolers are used to cool fluid power systems, gear drives, machine tools, torque converters and hydraulic presses.

Standard Features:

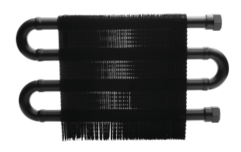
- ·Oil Cooler
 - Rugged construction that resists vibration
 - □1/2 inch NPT internal thread mounting connection

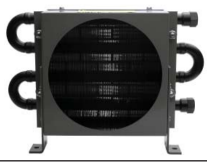
•TEFC Rear Mount Oil Cooler

- Compact, efficient design
- Low cost case drain cooling
- Mounts behind existing TEFC motor
- Mounting backets and gasket
- Operating Pressure 300 PSI
- Operating Temperature 350°F
- $^{\circ}\text{Air}$ filter has Stainless Steel frame with washable media

· AC Fan Driven Oil Cooler

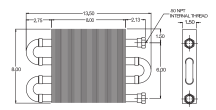
- Compact, quiet, efficient design
- Rugged construction resists vibration and stress
- Mounting brackets included
- Operating Pressure 300 PSI
- Operating Temperature 350°F
- Air filter has Stainless Steel frame with washable media







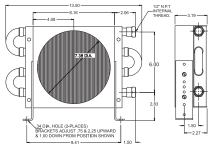
OIL COOLER



- Highly Efficient Design
- Rugged Construction Resists Vibration

Order Data / Specifications				
Part No.	Flow Range (GPM)	HP Heat Removed	Piece Weight (Ibs)	
VOC-5-P	0.3-2	1.0	3.0	

TEFC REAR MOUNTED OIL COOLER

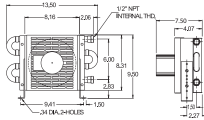


Bracket Adjustment .75 inch and 2.25 inches Upward 1.00 inch Downward (from position shown)

- Uses air stream from fan of electric motor
- Sized to fit popular electric motor frame sizes
- Durable powder painted cabinet
- Maximizes efficiency with contoured air side fins and internal oil turbulators
- Includes motor gasket and mounting bracket
- Fits Nema frame sizes 48 thru 184T

Order Data / Specifications				
Part No.	Flow Range (GPM)	HP Heat Removed	Piece Weight (Ibs)	
VOCS-5-P	0.3-2	1.0	6.0	

FORCED AIR OIL COOLER

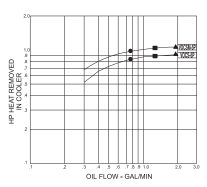


- Bracket Adjustment .75 inch and 2.25 inches Upward 1.00 inch Downward (from position shown)
- NOTE: All dimensions are inches

- Compact, highly efficient design with contoured side fins and internal oil turbulators
- Rugged construction resists vibration and stress
- Eliminates sewer and water costs
- Mounting bracket included for easy installation
- Motor voltage 115/230 single phase, 50/60 hertz, 1.2/.60 amps

Order Data / Specifications Flow Range HP Heat Weight (GPM) Removed (Ibs) VOCSM-5-P 0.3-2 1.0 13.0

PERFORMANCE CURVES



- VOC-5-P Performance: D-Rate VOCS-DP Curve by 25 %(When used behind TEFC motor)
- Curves are based in a 40°F approach temperature (oil out °F-amb air °F)
- Oil Press Drop Coding

= 5 PSI

= 10 PSI

 \triangle = 20 PSI

- Average Oil Viscocity = 100 SSU for performance rating
- · All models above:
 - ^o Maximum Pressures 300 P.S.I.
 - □ Maximum Temperature —350° F

Dimensions and specifications are subject to change without notice. Not all items are Made-To-Stock, contact us for availability.

02/14

