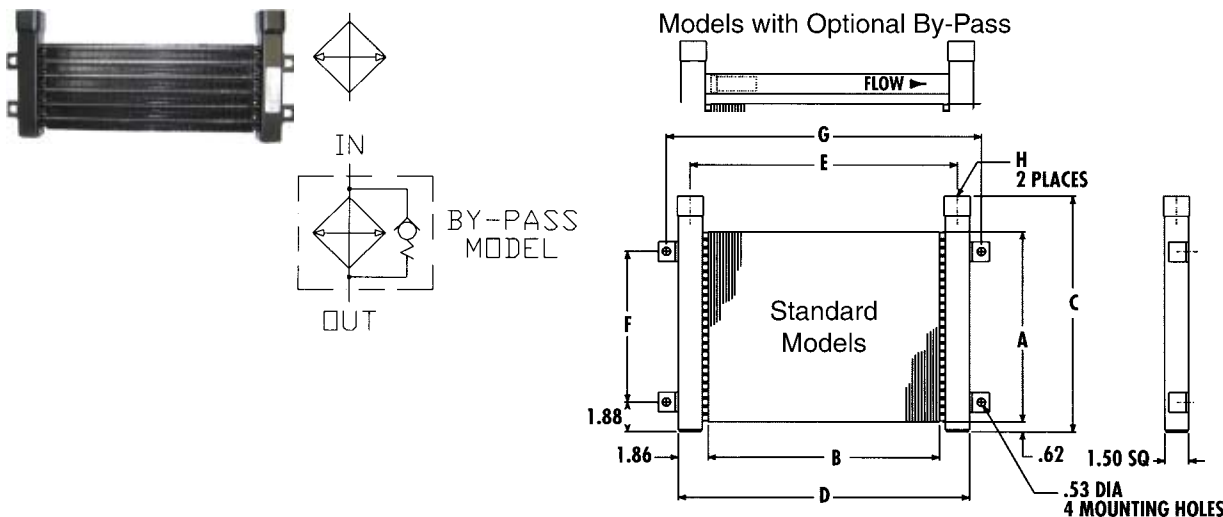




# Hydraulic System Accessories

## Heat Exchangers

### Air Cooled Units for Mobile Service Thermal Transfer M & MR Series



**Features:** High strength construction, rugged steel manifolds. Optional internal by-pass valves eliminate piping and reduce costs. Heat removal to 90,000 BTU/Hr. Oil flows up to 100 GPM. NPT ports are standard (SAE Straight Thread and Male JIC 37° flare ports are optional).

**Materials:** Copper tubes. Aluminum fins. Steel manifolds, connections, turbulators, relief valve.

**Pressure Ratings:** 300 PSI Operating. 300 PSI Test.

**Maximum Operating Temperature:** 400°F.

**Performance Curves & Selection Procedure:** page 669

#### Air Cooled Units for Mobile Service • Thermal Transfer M & MR Series

Catalog Part No.	Thermal Transfer Model	By-Pass Relief	A (in)	B (in)	C (in)	D (in)	E (in)	F (in)	G (in)	Ports (H)	Face Area (sq. ft.)	Wt.	Price Each
•C1EQ78	M-20	No	12.00	14.50	14.88	18.22	16.72	9.50	19.72	1 NPT	1.21	12.00	
•C1DD55	M-30	No	24.00	19.50	26.88	23.22	21.72	21.50	24.72	1-1/4 NPT	3.25	34.00	

Hydraulic Power & Control

Pneumatic Power & Control

Fluid Conveying

Miscellaneous Products

Indexes & Technical Information

