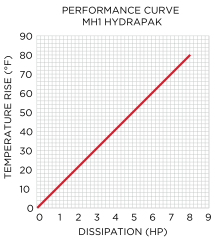
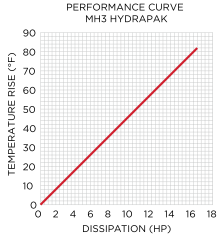
# MH1 & MH3

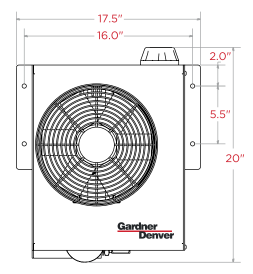
- The MH1 & MH3 Hydrapaks provide a cost effective system for driving low horsepower product transfer pumps.
- Ideal on a bobtail delivery truck for propane, fuel oil, bucket truck, digger derrick mechanic truck or a specialized piece of mobile equipment.

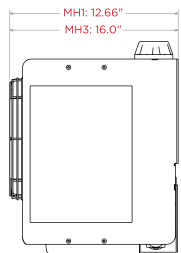


Notes: Curve based on following data: 16 GPM & 105°F. ISO Ambient, 32 Oil



Notes: Curve based on following data: 20 GPM & 105°F. ISO Ambient, 32 Oil





### MH1 & MH3 SPECIFICATIONS

Model	Pressure	Reservoir	Flow Rate	Dry
	(up to)	Size	(up to)	Weight
	PSIG	GALLONS	GPM	<sup>LBS</sup>
	BAR	LITERS	L/MIN	<sup>KG</sup>
MH1	3,000	2	20	49
	207	7.5	76	22
МНЗ	3,500 <sup>(1)</sup>	4	40	75
	241	15	151	34

(1) 5,000 psi (345 bar) option available. Actual performance may vary based on system design, environment, and maintenance.

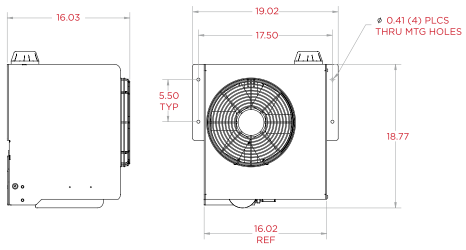


## MH5

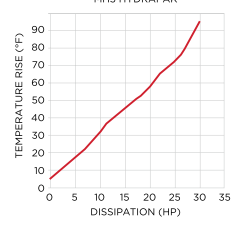
The MH5 Hydrapak is aimed for use in high horsepower and high flow mobile hydraulic drive systems. Operating with virtually no maintenance, this easy install system weighs hundreds of pounds less than a conventional reservoir type system.

#### Features & Benefits

- Durable, heavy-duty stainless steel mainframe
- Designed to withstand vibration, road shock, torsional and thermal stress
- Multi-ported design reduces the need for hoses, fitting & external connections



#### PERFORMANCE CHART MH5 HYDRAPAK



Performance curve is for reference only. Actual performance may vary based on system design, environment, and maintenance.

### **DELIVERY: MH-5 HYDRAPAK**



Model	Pressure PSI	Reservoir Size <sub>GALLONS</sub>	Flow Rate <sub>GPM</sub>	Dry Weight LBS
MH-5	up to 4500	4.4	60	94