

Gardner
Denver[®]

MHX HYDRAPAK

Hydraulic Drive Conditioning System



In 1983 we created the original
hydraulic cooling system and
now we've done it again!

The Hydrapak Story

- 1983—1 EH Series first developed in the U.K.
- 1988—Hydrapak redesigned for US market; named DH Series
- 1997—MH Series developed to include:
 - Improved cooling capacity
 - More compact design
- 2006—MH5 released
 - Flow rate up to 60 gpm
- 2022—MHX Hydrapak released



NEW PATENTED NARROW DESIGN

8.9" wide: Smallest and most compact cooler in it's class

No additional space needed on frame rail for cooling air flow

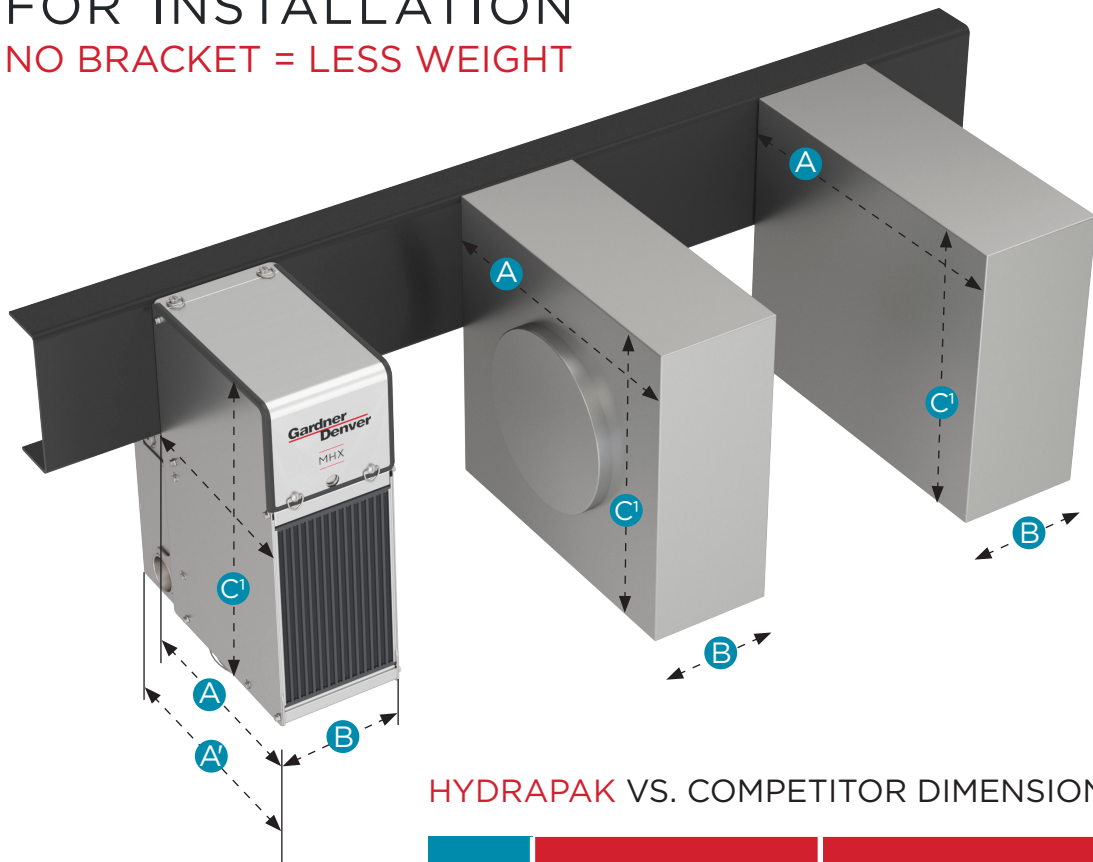
Fits into smaller area than the competition



Maintenance & Installation Friendly

- Front hood easily removable for easy access to filter and oil fill
- Removable side panels for easy access to internal components
- Front mounted oil sight glass for easy viewing
- Flexible Mounting Arrangement
- Allows for driver-side or passenger-side mounting

MOUNTING BRACKET **NOT NEEDED** FOR INSTALLATION NO BRACKET = LESS WEIGHT



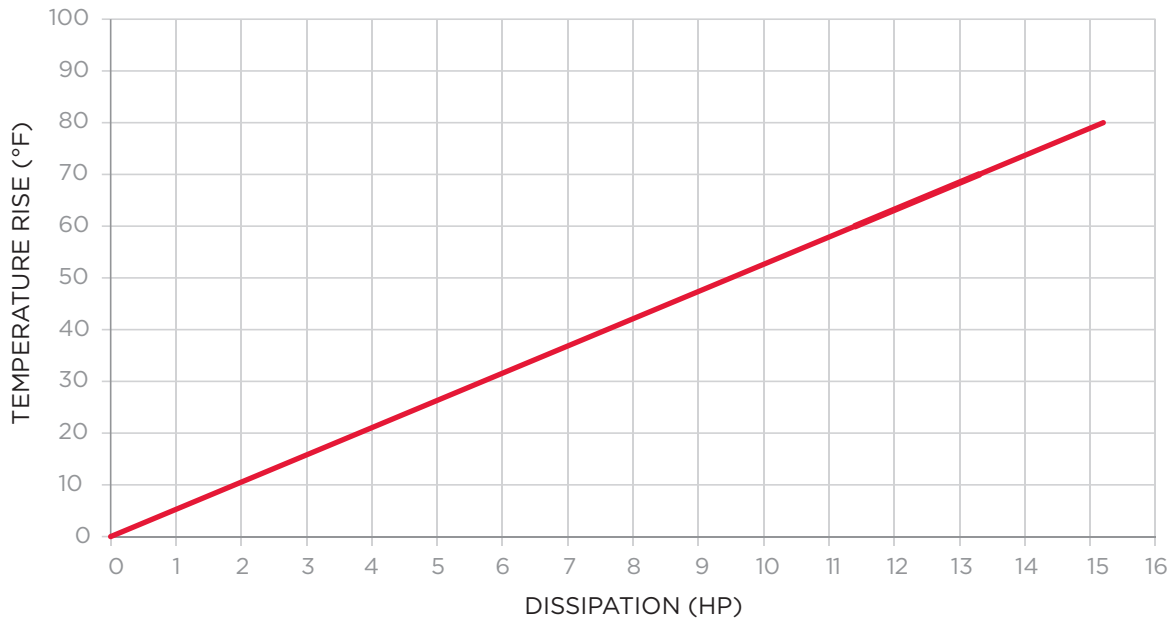
HYDRAPAK VS. COMPETITOR DIMENSIONS

	MHX	Competitor A	Competitor B
A	13.8"	23"	22"
A'	18.4"	23"	22"
B	8.9"	8.25" + fan guard*	9.25"
C ¹	24.5"	21.375"	20"

*Plus additional space for inlet airflow.

¹Dimension includes fan and fan guard at bottom of unit.

PERFORMANCE CURVE: MHX HYDRAPAK



MHX HYDRAPAK DELIVERY

Model	Pressure PSI	Reservoir Size GALLONS	Flow Rate GPM	HP Cooled HEATED @ 80° F ΔT	Dry Weight* LBS
MHX	UP TO 5000	3.4	30	15.2	90

*Weight for 2500-3500 PSI units.

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