WHY LUBECORE?

HP-400 COMPACT CHIEF OUT-SPEC GUIDE

enance cost t system delivery with superior fying grease output variable operating pressure osi) reset pressure allows for delivery no matter the equipment	~	×	×
osi) reset pressure allows for delivery no matter the equipment	~	×	
		^	×
eaner & greener (reduced ntal impact) ied	~	~	~
	~	×	×
llows for more flexible	~	×	×
uble-shooting	~	~	~
ll air from system nediate functionality post grease	~	×	×
erate in -30 to +70°C	~	×	×
nually greased to ensure grease	~	~	~
	~	×	×
neavy-duty flex hose	~	×	×
bolt-on, and Z-Bracket Mounting able	~	×	×
	fied unted low-level indicator light sure that your system has grease on of pump housing allows for more flexible locations due to wet/dirty air uble-shooting id maintenance/failure ew located below grease reservoir all air from system mediate functionality post grease ement erate in -30 to +70°C mually greased to ensure grease ally inspect grease levels can be rotated so slots are always heavy-duty flex hose ount, Weld on Plate, M8 through bolt-on, and Z-Bracket Mounting able the equipment, the HP-400 will fit	unted low-level indicator light sure that your system has grease on of pump housing allows for more flexible locations due to wet/dirty air uble-shooting id maintenance/failure ew located below grease reservoir all air from system mediate functionality post grease ement erate in -30 to +70°C anually greased to ensure grease ally inspect grease levels can be rotated so slots are always w ount, Weld on Plate, M8 through bolt-on, and Z-Bracket Mounting	unted low-level indicator light sure that your system has grease×on of pump housing allows for more flexible locations××due to wet/dirty air uble-shooting id maintenance/failure×ew located below grease reservoir all air from system mediate functionality post grease ement××anually greased to ensure grease×ally inspect grease levels can be rotated so slots are always×heavy-duty flex hose×ount, Weld on Plate, M8 through bolt-on, and Z-Bracket Mounting able×









For more information, contact your local Lubecore Dealer or: Lubecore International Inc 7065 Twiss Road, Campbellville ON LOP 180, Canada Tel: 905.864.3110



Based on the principle of "locals deal with locals", we are expanding our global dealer network. Each of our dealers is fully equipped to supply and service your Automated Lubrication System needs. Our local dealers provide excellent sales consultation, installation, and service. Lubecore commits to providing corporate support to local dealers with a high quality and reliable product line for all market segments, innovative custom solutions, OEM integration, and more. Your local Lubecore dealer has the tools to do the job!

LOCALS DEAL WITH LOCALS

SALES CONSULTATION

We strive for excellent services that exceed expectations. Contact your local Lubecore dealer for your Automated Lubrication System needs, and we'll work together with you to supply the best value for your application.

INSTALLATION

A product is only the best on the market when combined with the best possible installation. Local Lubecore dealers provide top-of-the-line installation custom designed for your equipment and are trained for all makes of ALS.

• SERVICE

We dare to state we are the number one problem-solving experts when it comes to getting your valuable equipment up and running again whenever you face a problem related to Automated Lubrication. Lubecore services all makes of Automated Lubrication Systems.

CORPORATE SUPPORT

Local Lubecore dealers are backed 100% by Lubecore International. We design innovative custom solutions together with your local dealer, support OEM integration, and warranty our product.

• WARRANTY

Lubecore's specially formulated Steadylube Evolution[™] Grease ensures trouble-free operation of the Lubecore ALS even in extreme climate applications. If you are an existing CPL/Groeneveld customer, with the use of our Steadylube Evolution[™] Grease you are eligible for the Lubecore Warranty Assumption Program.





905.864.3110 WWW.LUBECORE.COM

YOUR LOCAL LUBECORE DEALER: