



# INSTALLATION INSTRUCTIONS

# Hydra Liner

## READ INSTRUCTIONS COMPLETELY BEFORE BEGINNING INSTALLATION

#### HYDRA LINER RESERVOIR REINFORCEMENT CRITERIA

Depending on application and the existing reservoir wall thickness, a reinforcement may be suggested surrounding the 2 inch NPT opening for the Hydra Liner. When required, a reinforcement ring 8 inches (203mm) minimum outside diameter and with an inside diameter just large enough to fit over the 2 inch NPT coupling is suggested. The ring should have a minimum thickness of 0.250 inch (6mm) for steel or stainless steel reservoirs and 0.313 inch (8mm) for aluminum reservoirs. The reinforcement ring should be welded to the 2 inch NPT coupling and to the reservoir wall using recommended welding practices.

Contact Arctic Fox Applications Engineering (800) 654-5382 or (763) 972-2758 before attempting to use the Hydra Liner in reservoirs with a wall thickness less than 0.118 inch (3mm). If wall thickness is 0.118 inch (3mm) or thicker, then refer to the following chart for installation of a reinforcement as suggested.

#### IT IS THE INSTALLERS RESPONSIBILITY TO ADEQUATELY REINFORCE THE RESERVOIR WALL CONTACT ARCTIC FOX APPLICATIONS ENGINEERING FOR ASSISTANCE IF NECESSARY (800) 654-5382 OR (763) 972-2758

Due to local fabrication and welding practices beyond our control, Arctic Fox, LLC will not be responsible for repair or replacement of damaged reservoirs.

TANK MATERIAL		ON-OFF HIGHWAY OR OFF HIGHWAY			ON HIGHWAY		
Steel or Stainless Stee		Reinforcement suggested if wall thickness is less than 0.250 inch ( 6mm)			Reinforcement suggested if wall thickness is less than 0.187 inch ( 5mm)		
Aluminum	Reinforcem	Reinforcement suggested if wall thickness is less than 0.313 inch ( 8mm)			Reinforcement suggested if wall thickness is less than 0.250 inch ( 6mm)		
PART NUMBER	"A" DIMENSION NOMINAL	"B" DIMENSION NOMINAL	SURFACE AREA NOMINAL		Ū/hr INAL(1)	TYPICAL APPLICATION TO –20°F / -29°C (2)	TYPICAL APPLICATION (AMBIENT AIR TEMP) TO40°F / -40°C (2) **
H-4000-8	7 Inches	10 Inches	105 ln²	Water 4,200		Up to 20 US gallons	Up to 8 US gallons
H-4000-8-STOR	178mm	254mm	8 dm²	Oil 2,100		76 Liters	30 Liters
H-4000-12	11 Inches	14 Inches	180 ln²	Water 7,200		Up to 35 US Gallons	Up to 14 US gallons
H-4000-12-STOR	280mm	356mm	12 dm²	Oil 3,600		133 Liters	53 Liters
H-4000-16	15 Inches	18 Inches	250 ln²	Water 10,000		Up to 50 US Gallons	Up to 19 US gallons
H-4000-16-STOR	381mm	457mm	16 dm²	Oil 5,000		190 Liters	72 Liters
H-4000-20	19 Inches	22 Inches	315 ln²		r 13,000	Up to 63 US Gallons	Up to 25 US gallons
H-4000-20-STOR	483mm	559mm	20 dm²		6,500	239 Liters	90 Liters
H-4000-24	23 Inches	26 Inches	385 ln²		r 16,000	Up to 77 US Gallons	Up to 30 US gallons
H-4000-24-STOR	584mm	660mm	24 dm²		8,000	292 Liters	113 Liters

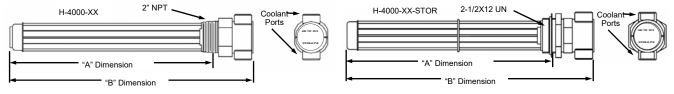
(1) Nominal BTU/hr based upon 180°F / 82°C Coolant flowing at 5 US Gallons / 19 Liters per minute.

Water—beginning temperature at +35°F / +2°C

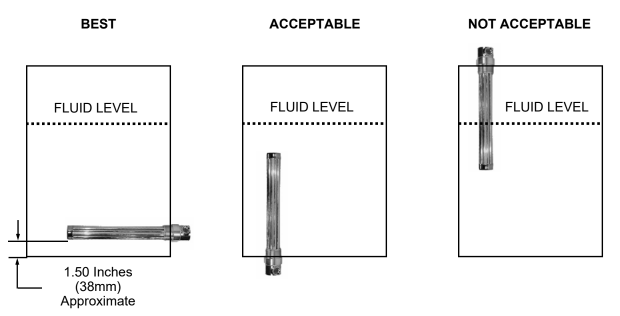
Oil—ISO 32 Hydraulic Oil beginning temperature -20°F / -29°C.

(2) Actual temperature rise will be affected by factors such as coolant temperature and flow rate, specific heat capacity of fluids and air movement around reservoir.

\*\* Contact Arctic Fox Application Engineering for estimated temperature rise for your specific application.



## H-4000 SERIES HYDRA LINER RESERVOIR MOUNTING CRITERIA



### H-4000 SERIES HYDRA LINER COOLANT CONNECTIONS

### **Coolant Supply:**

Obtain hot coolant from a pipe plug or other available opening on the engine coolant pressure side. Route coolant via minimum 3/4" (19mm) ID hose to "IN" port on Hydra Liner.

#### **Coolant Return:**

Route coolant from Hydra Liner "OUT" port back to suction side of engine water pump via minimum 3/4" (19mm) ID hose.

#### Suggestion:

If uncertain as to which pipe plug ports on engine are coolant supply and return, locate hose connections for cab heater and plumb into ports located in same cavities.

Contact Arctic Fox Applications Engineering in USA (800) 654-5382 or (763) 972-2758 for further information on specific installations

WELD ON TANK ADAPTERS						
PART NUMBER	DESCRIPTION	APPLICATION				
A-3228HD	Steel—Schedule 80 2" NPT Female Coupling	Preferred for most installations on steel tanks				
A-3228AHD	Aluminum T-6061—Schedule 80 2" NPT Female Coupling	Preferred for most installations on aluminum tanks				
A-3228HD-STOR	Steel—Combination 32 STOR & 1/2" NPT	May be used to install either design Hydra Liner				
V6216	Steel—Half Coupling—32 STOR	Used when external tank clearance is limited				
A-5878SSHD	Stainless Steel—Half Coupling—32 STOR	Used when external tank clearance is limited				
IS43THCK	Stainless Steel—2" NPT Half Coupling 300#	Preferred for most installations on Stainless Steel Tanks				
TWF-32	Steel—Flange 32 STOR	Used when external clearance is limited				
TWF-32N	Steel—Flange 2" NPT	Used when external clearance is limited				

#### WARRANTY

The Phillips & Temro Industries and Arctic Fox warranty statements are located on the website at phillipsandtemro.com/terms