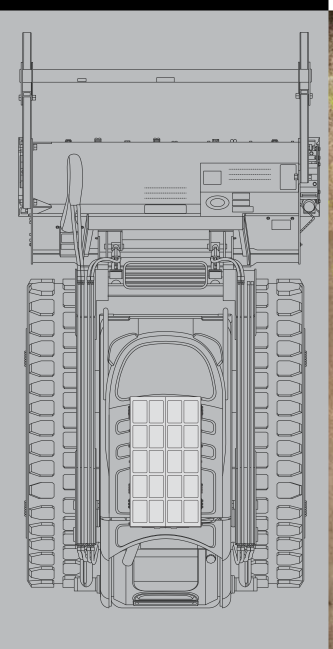




Auxiliary Hydraulic Cooler







# KEEP YOUR COOL WHEN THE DEADLINE IS HOT!

Construction equipment isn't engineered to be dainty, but skid steers, backhoes and front-end loaders still have their limits. High temperatures and demanding attachment loads can overheat hydraulic systems and cause costly downtime. Loftness offers two models of its Cool Flow roof-mounted auxiliary hydraulic cooler to simultaneously cool hydraulic attachments and the machine at up to 140,000 BTUs per hour, so the work continues as long as you do.

## // Reversible Hydraulic Flow

The Cool Flow is engineered to allow full hydraulic flow to the attachment from either direction with no risk of damage. This flexibility is highly useful for multiple attachment styles. The design also protects the cooler if an operator accidentally reverses hoses, or if a coupler becomes detached.





# // Cooling With, Or Without Attachment

The Cool Flow is roof-mounted, and stays with your skid steer. Because of this, the cooler provides auxiliary cooling with any other professional, extreme-duty attachments. No extra wires. No additional steps. Just hook and unhook attachments normally.



### // FEATURES



High Capacity Cooling: The single-fan model offers an impressive 95,000 BTUs per hour of cooling capacity for mid-frame skid steers. The twin-fan Cool Flow offers industry-leading cooling performance for extreme temperatures and job applications with 140,000 BTUs per hour.



Easy Access: The bottom screen slides out for convenient debris removal, and the top heavy-duty protective screen can be easily removed.



**Roof-Mounted**: A universal mounting system permanently attaches the Cool Flow to a skid steer's cab. This reduces contamination and attachment vibrations, as well as decreases the likelihood of damage from an impact.



#### **Professional Grade Construction:**

High quality craftsmanship, a heavy-duty frame and premium screens combine for a product that is built to perform under the most demanding working conditions.

# COOL FLOW SPECIFICATIONS

#### FLOW CAPACITY:

Single Fan: **10-50 GPM**Twin Fan: **10-50 GPM** 

#### **CORE CONSTRUCTION:**

Aluminum brazed

#### **COOLING FAN SIZE:**

Single Fan: **16-inch diameter** Twin Fan: **(2) 14-inch diameter** 

#### **COOLING CAPACITY:**

Single Fan: **95,000 BTU/hour** Twin Fan: **140,000 BTU/hour** 

#### WIDTH:

Single Fan: **29.5" (0.75 m)** Twin Fan: **25.63" (0.65 m)** 

#### LENGTH:

Single: **36.75" (.94 m)** Twin: **46.5" (1.18 m)** 

#### **HEIGHT:**

Single Fan: **12.75" (0.34 m)** Twin Fan: **12.375" (0.31 m)** 

#### **WEIGHT:**

Single Fan: **223 LBS (101.2 kg)** Twin Fan: **253 LBS (106.6 kg)** 

# SEE THE FULL LIST OF FEATURES AND SPECS AT LOFTNESS.COM

or call 800-828-7624





## **VEGETATION MANAGEMENT EQUIPMENT FROM LOFTNESS**















Awailiary Hydraulic Cooler























// GRAIN BAGGING

// CROP SHREDDERS

// VEGETATION MANAGEMENT

// FERTILIZER EQUIPMENT



Call us or visit loftness.com for more information on the Cool Flow.

Specifications, data, and pricing information herein is subject to change without notice. Cool Flow and Timber AX are trademarks of Loftness Corporation.

L10043 - Cool Flow - 8/22



Loftness Specialized Equipment P.O. Box 337 Hector, Minnesota 55342 USA

Toll Free US & Canada: 800-828-7624 International 320-848-6266 email: info@loftness.com www.loftness.com