# When "It's Working For Now" doesn't cut it, and safety is paramount:

Count on Wyoming Bucket to help keep your crew and Forest Service crews safe as you not only finish the job, but continue to finish every job, safely and completely.

### When "Breaking Even" doesn't cut it:

Let Wyoming Bucket add profit to your bottom line with safety, innovation and profitability, designed to withstand the rigors of long line fire fighting.

When you need Dependability, Longevity and Customer Loyalty:

## **Count on Wyoming Bucket!**







# **Bucket Features**

#### **Hook Eyelet**

Stronger/Lighter

#### Safety Beacon

For Aircraft & Ground Personnel Safety

#### Cable Assembly

Stronger & More Durable

#### Pump

660 Gallons/36 Seconds

#### **Power Pack**

Recharged from aircraft @ 45 AMP in 4 Minutes
Will run for 10-12 drops without Aircraft Power
OEM Circuitry keeps Power Pack from Feeding Aircraft Power
Safety Cut-Out Switch to Protect Maintenance Team
Ground Seeking Circuits from Aircraft
Wired per Standard USFS/OAS 9-pin only
Aircraft Power Provided per Standard USFA/OAS 50 ACB

#### **Linear Actuator**

Fast Opening & Closing - 3" per Second

#### **Dump Valve**

3-4 Seconds to Empty = 660 Gallon Wyoming Bucket

#### **Ground Standoff Ring**

To Ensure Valve Seal & Pump Protection Will Pump in as Little as 12"-14" of Water

#### **Bucket Housing**

Stronger/Lighter

Multiple Pre-Marked Locations for Different Bucket Quantities (ex. 660 Gallons/400 Gallons)

#### **Internal Support Ring**

Controls Bag Opening & Volume Control

#### **Retaining Strap**

To Hold Bucket Side Down when Lowered to Lowest Quantity

#### **Modular** Design

For Ease of Maintenance During Critical Fire Season Down Time Helps to Remain Affordable and Keep Spare Parts on Hand

#### **Diverter Cone**

4 Different Sizes: 8", 10", 12", 16" For Drop Pattern Control

#### Replaceable Lifting Straps

For Quick Infield Repair

