



AERIAL INFO SYSTEM

MANAGING

THE SCENE



E-ONE's Aerial Information System (AIS) provides critical information – quickly and conveniently. This new technology allows firefighters to constantly monitor available tip capacity, distributed loads, and master stream. In addition, the AIS monitors real-time ladder position, tip and base temperatures, breathing air, hydraulic oil pressure and more.

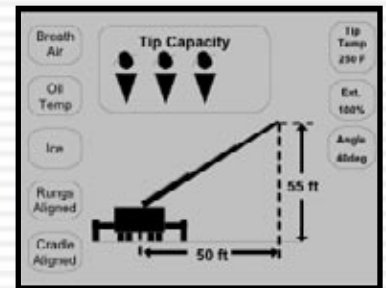
Utilizing an environmentally sealed housing, the AIS withstands extreme fire ground elements. The LED backlit display ensures visibility in all conditions. Ten large control buttons are easily operated even with gloves on.

AIS is currently available on the HP75 and will soon be rolled out on the 95 Rear Mount, HP95 Mid Mount, HP100 and CR100.

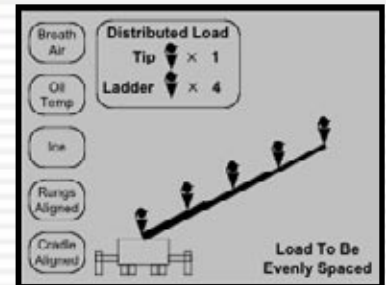
E-ONE - helping you manage the entire scene when seconds count.

- Mission specific screens
- Calculates available aerial loads based on ladder position
- Provides extension, elevation and tip position
- Displays pressures, flows and temperatures
- Engine systems information screen
- Easy to read transfective LCD display with proven reliability

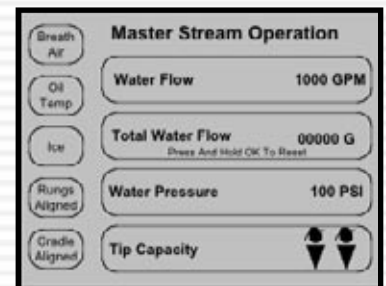
TIP CAPACITY SCREEN



DISTRIBUTED LOAD SCREEN



MASTER STREAM SCREEN



For a dealer nearest you contact us at www.e-one.com or call 352.237.1122

A Subsidiary of Federal Signal Corporation

©2005 E-ONE, Inc.

600005



**SAFETY.
SPEED.
PERFORMANCE.**

**WHEN LIVES ARE
IN THE BALANCE
AND SECONDS
COUNT**

With over 24 years of aerial experience and ZERO structural failures or tipovers, E-ONE's industry leading innovations continue to set the standard.

E-ONE's criss-cross underslung jack system deploys in under 45 seconds. Combined with E-ONE's new Aerial Information System that allows you to constantly monitor available tip capacity, distributed loads and master stream, we invite you to experience the performance of the entire life-saving line of E-ONE aerials.

