



INUNDATOR SP-85 BOOM

When stream placement is absolutely critical for effective cooling and extinguishment, the Ferrara Inundator Super Pumper Articulating Boom Apparatus was designed to meet those requirements. Teamed with the US Fire Pump 5500 gpm High Velocity Pump and the Schwing 85' three section articulating boom with an 8" waterway, you now have the ability to flow in excess of 4000 gallons per minute with maximum versatility.

SPECIFICATIONS

Chassis:	Inferno 600 hp
Body:	Extruded Aluminum Modular 12 Gauge Stainless Steel
Compartments:	Standard or rescue with full height compartments as deep as 28"
Pump:	US Fire Pump 5500 GPM High Velocity Pump (HVP) in cast iron, cast bronze or stainless steel construction with pressurized lubrication system
Pump Controls:	Side controlled rear mount, top controlled rear mount
Tank Size:	750 gallons with split tank design available
Foam System:	Foam Pro AccuMax 3300 Series Multi-Point Direct Injection System Williams Hot Shot II Foam System
Aerial Device:	85' three section articulating boom
Intakes:	Four 8" NST
Discharges:	Multiple configurations available
Nozzle:	Williams Ranger 3 Plus or Elkhart Magnum
Monitors:	Dual Elkhart, Akron, or Task Force Tips 2000 gpm
Warranty:	Cab structural and body structural is 10 year or 100,000 miles



FEATURES & OPTIONS



Hydraulic Generator System:
Smart Power, Harrison, or Onan



Remote Control Task Force Tips
Low Profile Jumbo Ball Intake
Valves



Sidewinder Thermal Imaging
Camera System



Rear Cab Wall Tool Storage
Systems



Dual 8" NST LDH Discharges



Hinged Tool / Fitting Storage
Board Systems



Rear Inlet / Outlet Connections
with remote controlled TFT
Jumbo Ball Valves



Open or enclosed rear pump
control panel



Available Top Mount Controlled
Rear Mount Pump Configuration

