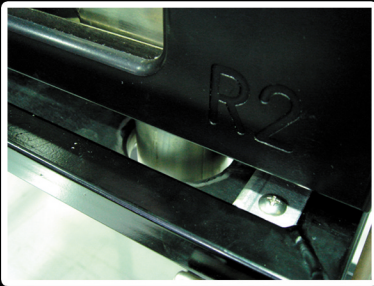


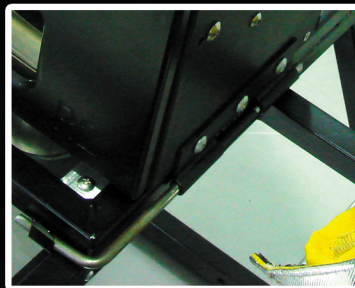
# Raindance Systems

incendiary technology for the future

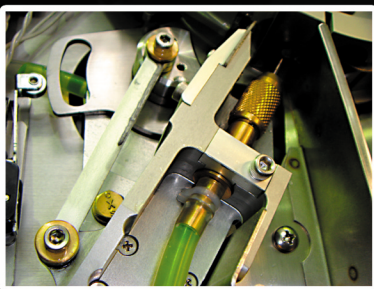
## R2 Aerial Incendiary Device



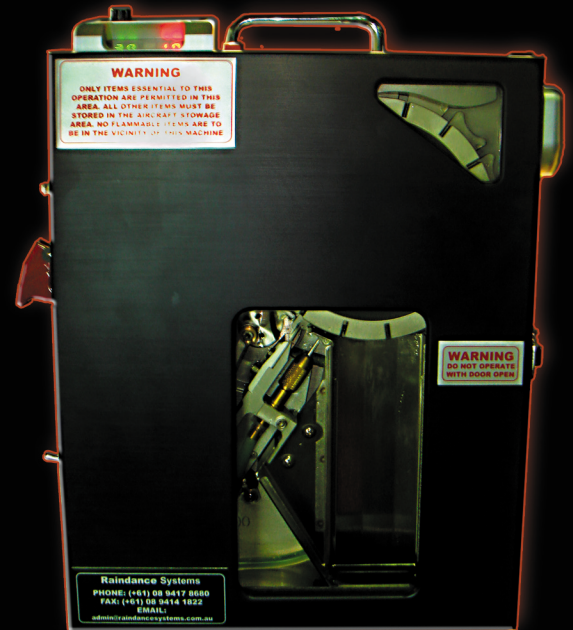
The R2 Aerial Incendiary Device incorporates a drip tray in the frame assembly, ensuring all fluids exit the aircraft via the Drop Tube. The unique Drop Tube Mounting Plate provides for ease of installation and removal.



Pins holding the R2 Aerial Incendiary machine to the frame provide a secure and firm mounting, whilst allowing for quick removal of the device.



Glycol injection and Belt cutting are controlled mechanically, likewise, pumping is via by peristaltic action. This allows for very accurate dosing and reliability, ensuring the R2 Aerial Incendiary Device achieves a very high success rate every time.



### Technical Specifications

Weight:  
20.31Kg (wet)  
15.2 Kg (dry)

Dimensions:  
W 335mm  
H 405mm  
D 275mm

Tank Capacities:  
2250mL (H<sub>2</sub>O)  
1900mL (Glycol. Enough for 9500 capsules)

Power Supply: 10VDC to 30VDC

Capsule Drop Rate: 12, 15, 20, 30, 60, 85

Safety Features:

- Fully Fire Rated
- Parking Feature
- Electric & Manual Fire Pump
- Door Intrusion Cut Out
- Large Observation Window in Door

& many others