Aerial Fire Ignition Sling Dragon: The Latest and Safest in PSD Technology





The **Sling Dragon®** is an automated, slung, aerial-sphere dispenser that's designed and engineered for use in wildfire and land management applications. This design represents a brand new concept for aerial ignition applications, and it's the safest and most efficient aerial ignition product available today. Also, it provides excellent range, while operating at a higher and faster flight profile over the burn area.

FEATURES

- Safe, cost efficient and highly effective
- Hopper Capacity: 5,000 Dragon Eggs
- Delivers up to 225 Dragon Eggs per minute
- GPS tracking available
- Compatible with 1" Dragon Eggs
- Fly higher and faster on your next burn

SLING DRAGON SPECIFICATIONS

PERFORMANCE	
Dispense Speed	20, 30, 45, 67, 100, 150, 225 spheres / min
Hopper Capacity	5,000 spheres
Glycol Capacity	1.5 US Gal / 5.7 L (10,000 Spheres)
FLIGHT ENVELOPE	
Max Operational Ground Speed	100 mph / 90 kts
POWER REQUIREMENTS	
Voltage	24 – 32 VDC
Current	5A
WEIGHT	
Dispenser (Empty)	113 lb / 52 kg
Dispenser (Max Capacity)	180 lb / 82 kg

Patents: US 9759517, AU Pending, CA Pending



