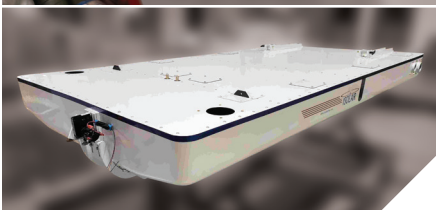
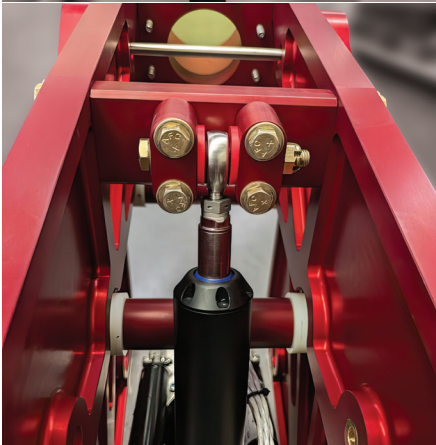
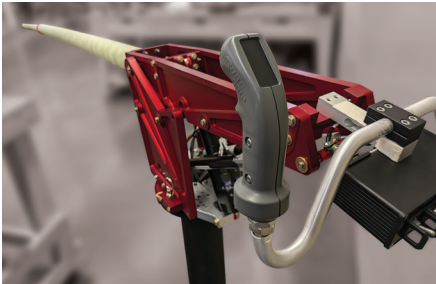


Next Generation Aerial Wash System

[Request A Quote](#)



The BOOST Next Generation Aerial Wash System is designed to optimise fast and efficient Aerial Wash operations with reduced operator inputs allowing for high cycle wash programs on energised transmission lines and wind turbine blade cleaning/De-icing as required.

The proprietary adjustable nozzle and power assist boom tilt allow for in-flight tuning of spray angles to facilitate fast and efficient wash programs which minimise time required and maximise operator returns.

The BOOST Next Generation Aerial Wash System takes advantage of the BOOST Modular Attachment System which allows for easy transfer between aircraft and/or quick changing configurations on a single machine between BOOST Next Gen Aerial Wash System, BOOST Cargo Baskets (500lb WLL) and a BOOST Aerial Work Platform (coming soon) to maximise fleet efficiency in the utility world.

- Proprietary spray nozzle adjustment system allowing for changes on the fly
- Power assist tilt to minimise operator fatigue
- Free swing boom operation allowing for high accuracy spray delivery during adverse weather conditions (Boom remains stable during airframe Yaw)
- Modular attachment system allowing for fast and easy reconfigurations or transfer between aircraft
- 1000 litre (264 US Gallon) tank capacity (to be confirmed)

Approval	STC Number	AC Approved
TCCA	Pending	H125, AS350 B/B1/B2/B3/BA/D, AS355 E/F/F1/F2/N/NP
FAA	Pending	H125, AS350 B/B1/B2/B3/BA/C/D, AS355 E/F/F1/F2/N/NP

Part Number	Description	Price and Availability
B350-2010-101	BOOST Aerial Wash System	Request a quote