

SUKKAGON®

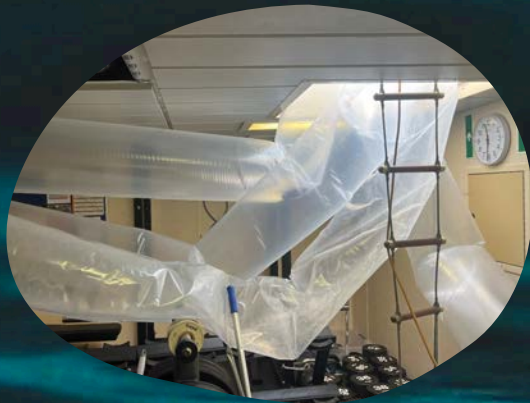
PRODUCT CATALOGUE



THE PROBLEM

Shipyards and Marine maintenance environments regularly involve work inside tanks, voids, machinery spaces and other enclosed compartments where ventilation is critical for safe and controlled work spaces

Traditional ventilation methods typically rely on portable barrel fans, long runs of plastic or rigid ducting and improvised airflow arrangements. These setups often require significant preparation time, multiple adjustments and constant monitoring to maintain acceptable atmospheric conditions.



As vessels increase in complexity and maintenance schedules tighten, these methods can introduce unnecessary operational friction. Ventilation preparation can delay work commencement, while inconsistent airflow performance can complicate confined space management and rescue planning.

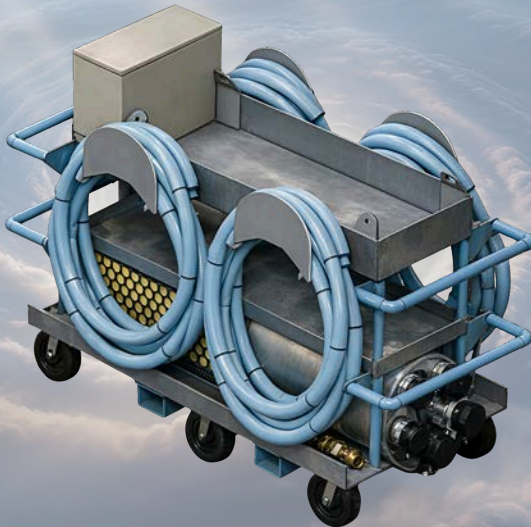
For supervisors and project managers responsible for safety and productivity, ventilation often becomes an assumed control rather than a managed system.

MARINE INDUSTRY REQUIRES A MORE STRUCTURED APPROACH



THE SOLUTION

INTRODUCING THE



AUSTRALIAN DESIGNED & MADE - BUILT FOR INDUSTRY

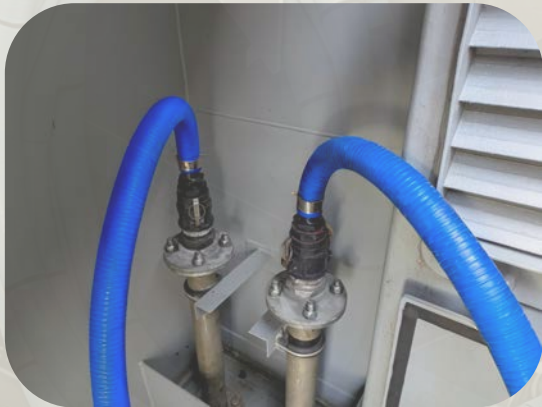


Aligned to exceed WHS and ISO 45001 safety frameworks, the Sukkagon has been specifically designed for high-risk environments.

Engineered to deliver controlled and consistent ventilation, the Sukkagon simplifies process, standardises set-up, reduces the complexity to rapidly control atmospheric conditions.

HOW IT WORKS

Attaching directly to the vessels tank and void ventilation system through the use of flexible hose and couplings, the Sukkagon uses the natural and engineered ventilation to draw the atmosphere out like a vacuum cleaner.



IMPROVES OPERATIONAL CONFIDENCE



OPERATIONAL BENEFITS



Standardised Ventilation

Replaces improvised fan and ducting setups with a structured ventilation method designed specifically for marine confined spaces



Rapid Atmospheric Stabilisation

Quickly ventilates tanks, voids and enclosed compartments, without the arduous traditional setup and impact to maintenance activities



Improved Operational Efficiency

Simplifies task preparation and reduces the complexity of traditional ventilation methods



Safer Working Conditions

Maintains consistent airflow, supports temperature control and improves overall working comfort for personnel inside confined spaces.



Compliance and Governance Support

Aligns with WHS and ISO 45001 safety frameworks while integrating seamlessly with existing workplace processes and systems of work.

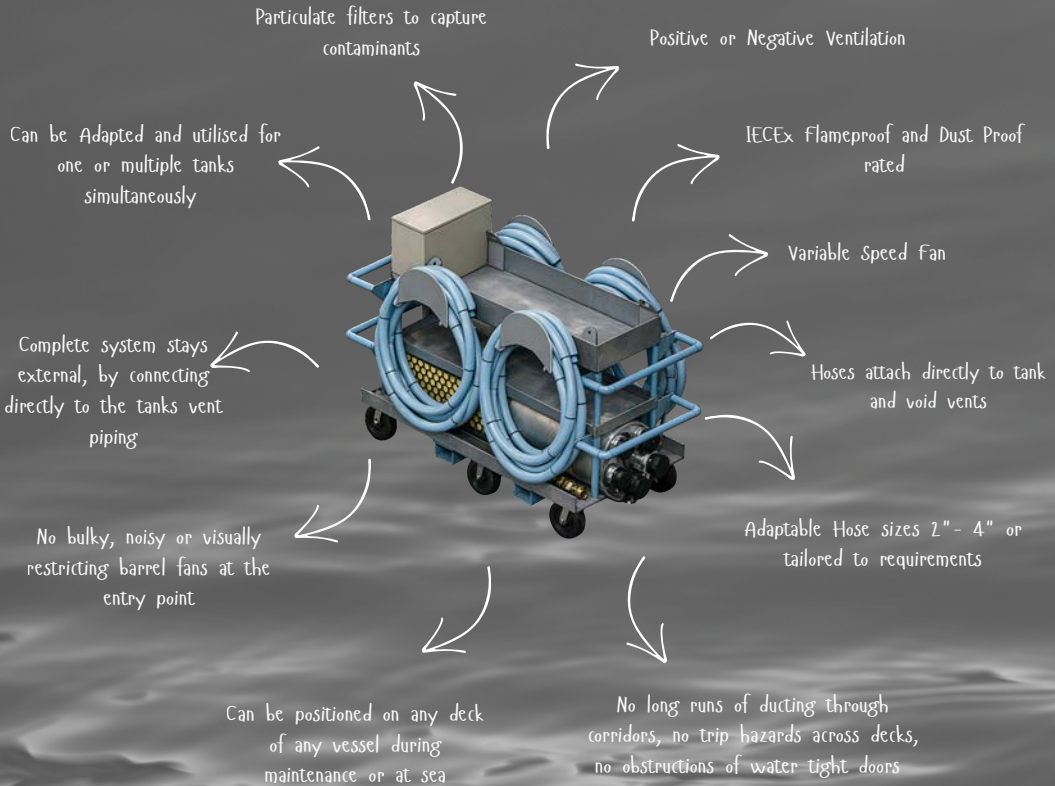


Reduces Atmospheric Emergencies

By providing reliable and consistent ventilation, it reduces the likelihood of an incident occurring as a result of a hazardous atmosphere whilst enhancing emergency prevention and readiness.



SUKKAGON[®]



COMMERCIALLY AVAILABLE OPTIONS

OPTION 1 - STANDARD ANNUAL LEASE



- Full operational use of Sukkagon system
- Standard servicing and inspection
- Integration guidance into confined space procedures
- Technical support as required

POA

OPTION 2 - PREMIUM CAPABILITY MODEL



- Full operational use of Sukkagon system
- Standard servicing and inspection
- Priority technical support
- Integration consultancy into confined space procedures
- Annual performance and optimisation review

POA

OPTION 3 - 3 YEAR LEASE-TO-OWN



- Full operational use of Sukkagon system
- Standard servicing and inspection
- Integration guidance into confined space procedures
- Technical support as required

POA

OPTION 4 - CAPITAL PURCHASE



- One off investment commitment
- Self Service and Inspect as per manufacturers specifications
- Technical support as required

POA





CONTACT US

