



# Direct Air Dryers

The Revolutionary System for Reduced Drying Times

The Revolutionary System for Extending Air Mover Performance --- Reducing Drying Times

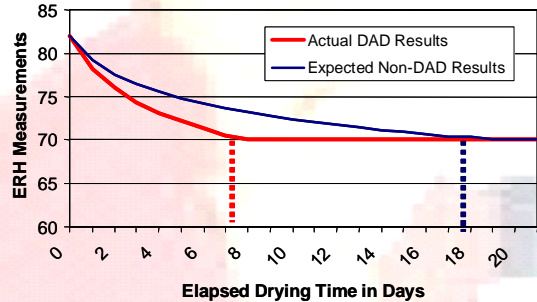
## 'Octopus' D.A.D Solution

### Recommended out of reach solution for those challenging spaces

Use the **Octopus D.A.D** which has been developed to deal with those **out of reach** spaces, normally beyond the capability of conventional drying techniques.

Optimised for the flood management industry, the new **D.A.D** is derived from the original design and based on feedback from operators and more than two years operational experience.

### Reduce Drying Times by up to 50%




### Octopus Solution Contents



- 1 off Octopus **D.A.D** body, plus 4 off tentacles and 1 off extension;
- Ideal for doing awkward spaces;
- Additional extensions can be added at any time to provide a versatile and unique solution.

### Accessories & Packaging

-  1 off Air Mover Bands plus rivets
-  1 off New Air Mover Adapters
-  1 off Storage Container 40 litre

All pre-packaged solutions come complete with comprehensive operating instructions.

### Octopus Solution Rationale

The Octopus body is attached to an Air Mover.

The extendable tentacles can be used to dry out places such as behind fitted units, under-floor voids and cavity walls.

The tentacles can also be inserted through narrow openings and then inflated afterwards to dry out the void beyond.

The **Octopus D.A.D** is a unique solution for operators to address the spaces other equipment can not reach.

### Environmental Performance

Environmental Performance	
Characteristics	Specifications
<ul style="list-style-type: none"> <li>Operating Temperature</li> <li>Humidity Relative Range</li> </ul>	<ul style="list-style-type: none"> <li>0°C to +50°C</li> <li>5% to 85% RH</li> </ul>



All dimensions approximate and Direct Air Dryers reserve the right to change detailed technical specification.