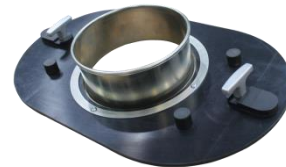


A380 Air Mover Kit

PRG301



The Large Venturi Air Mover is capable of a free flow rate of up to 5778 m³/hr at 6.90bar. It is used to rapidly ventilate the tank.



The A380 specific wing tank adaptor provides an interface with the aircraft's wing opening.



The auxiliary air hose is 15m in length and supplies the Medium Venturi Air Mover with compressed hanger air.



Couplers, ducting and the Y-Piece allow the system to be easily configured, allowing the hazardous fumes to be extracted from the hanger.

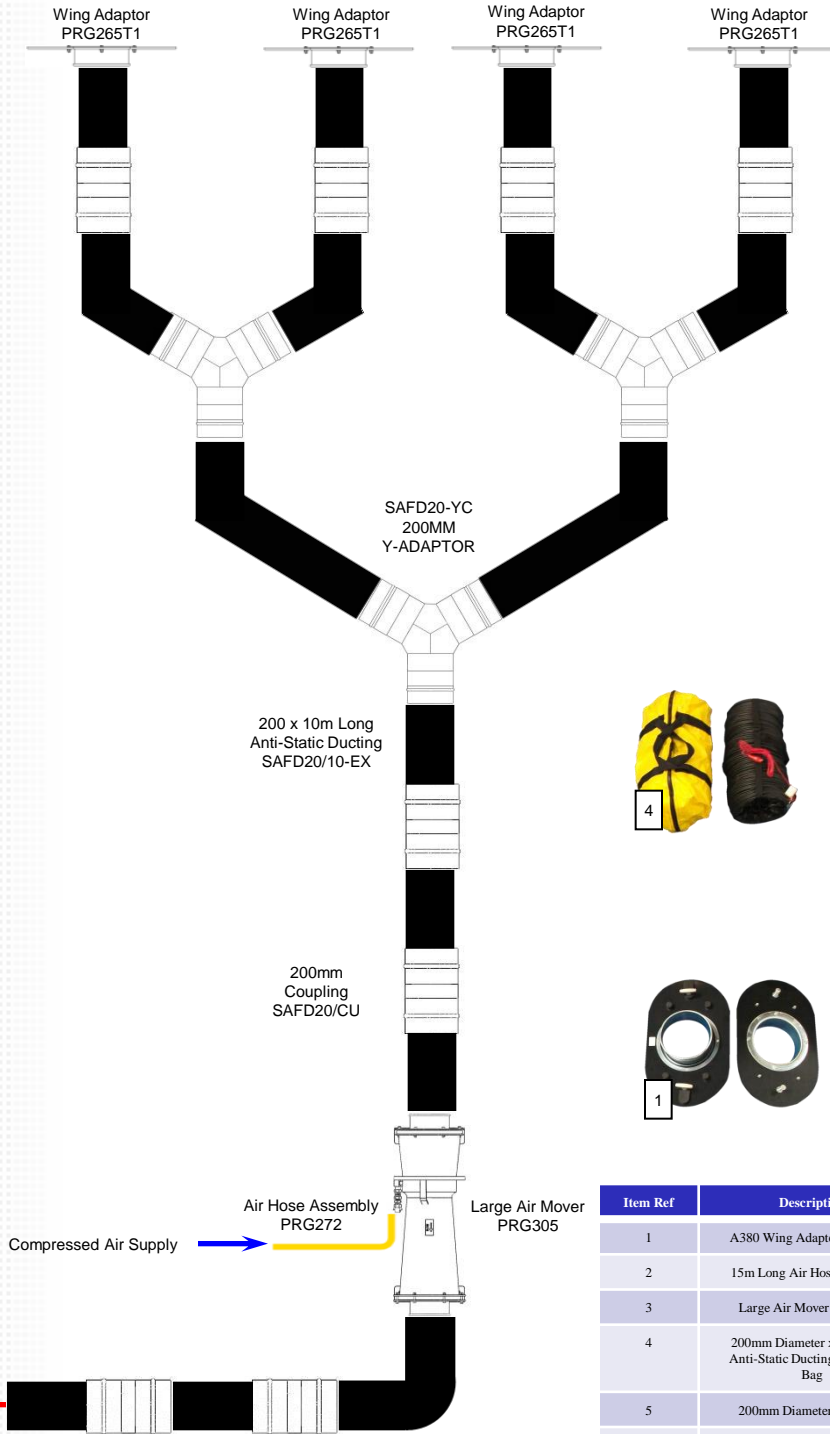
The A380 Air Mover Kit is designed to rapidly and safely ventilate aircraft fuel tanks.

Key benefits to the system include:

- Simple to set up and operate.
- Reduces aircraft down time with rapid ventilation using the large air mover.
- Safely remove fumes from work area using the supplied anti-static ducting.
- Compact and convenient storage container available.
- Ease of maintenance due to no moving parts.
- ATEX approved anti-static components.
- In use on Airbus A380 aircraft.

EXAMPLE CONFIGURATION

A380 Air Mover Wing Tank Configuration



The A380 Air Mover Kit can be set up to ventilate 4 wing tank openings at once.

The number of ducts used to transport fumes can be tailored to the size of hanger the equipment is being operated in.



Item Ref	Description	Part Number	Kit Quantity
1	A380 Wing Adapter Assembly	PRG265T1	4
2	15m Long Air Hose Assembly	PRG272	2
3	Large Air Mover Assembly	PRG305	1
4	200mm Diameter x 10m Long Anti-Static Ducting with Carry Bag	SAFD20/10-EX	15
5	200mm Diameter Coupling	SAFD20/CU	7
6	200mm Diameter to 200mm Y-Adapter	SAFD20-YC	3
7	Air Mover Container	PRG302	1