

From a single panel to a complete vehicle air dried and dust free in only 12 minutes. Trisk has a range of air movers to suit your needs



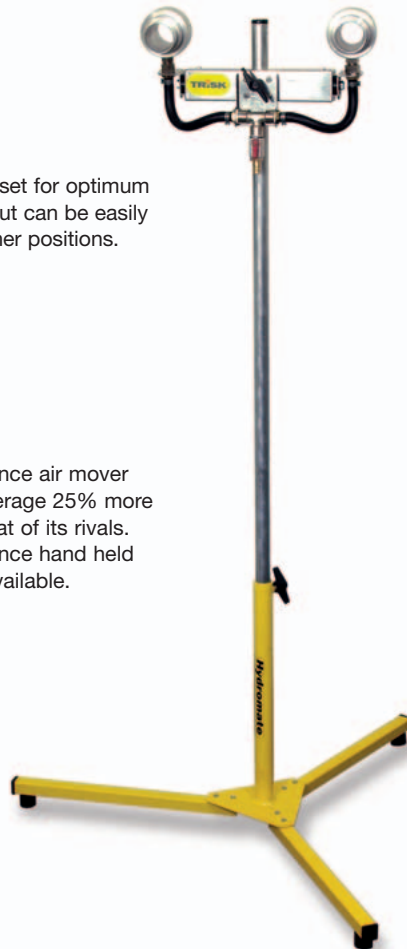
Hydromate 3



- Heads factory set for optimum performance but can be easily moved into other positions.



- High performance air mover heads - on average 25% more output than that of its rivals. High performance hand held version also available.



The pioneers of mobile air movers are delighted to introduce a new high performance, low cost alternative to the mobile systems that are currently available.

Hydromate 3 incorporates the same head design and drying performance enjoyed by its patented forerunner as well as now having even greater adjustability of the air movers to suit all applications. You can choose to run with the factory settings or a variety of other positions to suit the size and shape of the paint job.

The maximum height of Hydromate 3 has now been increased to 5ft which even allows you to dry basecoat on SUV's and people carriers.

Simply plug-in a single airline to your Hydromate 3, open the air valve and produce drying times on waterborne or solvent-borne basecoats to as little as 5 minutes.

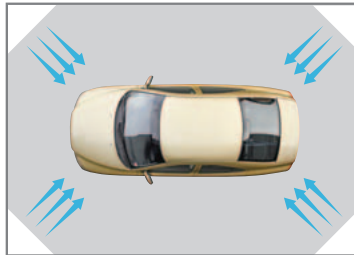
Pressure	Handheld	1.2 - 1.5 bar (gauge)
	Hydromate 3	1.0 - 1.2 bar (gauge)
Compressed Air Consumption	Handheld	150 l/min
	Hydromate 3	240 l/min

HydroMaster FDS

The new Trisk HydroMaster FDS (Fan Drying System), ATEX approved air drying system provides bodyshops with an affordable, easy means of drying compliant paint systems. By re-directing the cabin air onto the vehicle or panel, significant benefits are produced.

- Entire vehicle dried in less than 12 minutes (waterborne basecoat)
- Used on all coatings to accelerate drying - 30% improvement
- No purge delay
- Running costs of only 1 cent per drying cycle
- Can be retrofitted to most makes of booths
- System installed and operational in one day

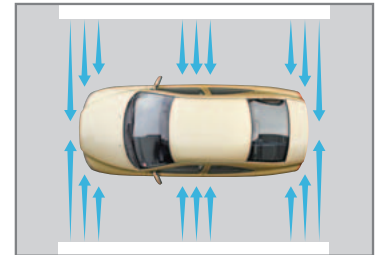
Corner Mounted Systems



- Further away from vehicle
- Less contact time with panel
- More turbulence
- More contamination, possibly!
- Often not approved



Wall Mounted Hydromaster FDS



- Closer to vehicle
- More contact time with panel
- Faster drying time
- Less turbulence - No contamination
- ATEX approved



Air nozzles housed in unobtrusive design on both sides of booth wall



ATEX approved fan



Simple 3 button, external control box; On/Off/Timer


What you are saying about the FDS

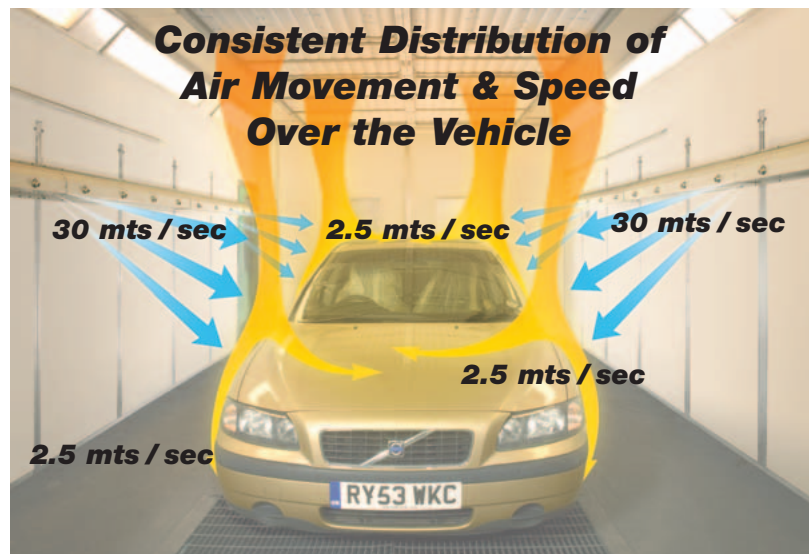
“ The FDS has really exceeded our expectations. Drying times for panels are as little as 4 minutes and a complete vehicle in 8 minutes. We also have a corner mounted air moving system in our shop but everyone prefers the FDS which is used on every single repair and has saved us a huge amount in fuel bills and really speeded up our throughput. ”

M. José Beltramelli
Owner



Performance

	Drying time: 12 minutes	10	Running costs: 10 pence
Electrical spec	3 phase 380 volts 50/60hz or Single phase 220 volts 50/60hz		
Output of fan	30 mts / sec		
Air speed on panel	2.5 mts / sec		



Hedson Technologies UK • 8/9 Blezard Business Park • Seaton Burn • Newcastle upon Tyne • NE13 6DS • UK
tel: +44 (0) 845 1135522 • fax: +44 (0) 845 1135511 • e-mail: infrared@trisk.co.uk
www.trisk.co.uk

The World's FASTEST Curing Systems