





VELOCITY DRY

ACCELERATED AIR FLOW SYSTEM FOR WATER BORNE PAINT



About Velocity Dry

Although the water borne paints reduces VOC (Volatile Organic Content) emissions, but it takes longer drying time than solvent based paints.

ATS ELGI Velocity Dry reduces the drying time of water borne paints by creating a turbulent air flow on the painted surface which breaks down the slow-moving boundary air and quickens the drying process thereby reducing the drying time significantly.

This system is horizontally installed on both sides of walls inside on any existing paint booth.

Technical Specification

Mounting type	:	Horizontal
Input supply	:	3 Ph, 415 V, 50 Hz
Drying units	:	2
Nozzles	:	24
Blower motor	:	2
Blower motor contro	l:	Individually operated

Features

- Inlet air suction from plenum above ceiling filter
- Optimized Blower motor design
- High efficiency backward inclined blower
- Nozzle positioned at proper inclination
- Compatible with any type of Paint Booths

Special Features

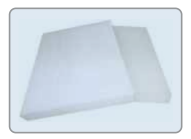
- Turn On the necessary Blower motor when needed
- Reduces 50% of power saving
- Life of the Pre filter enhanced
- Reduces Consumables Cost

High Lights



DOL Starter

 Individual control of Left & Right-side Blower motor



Inlet Filter

 Filter not exposed to paint fumes & dust



Air Duct Assembly

 Air flow is spread uniformly throughout the entire ducting assembly



Blower Motor

 Motor is placed away from the air streamline



Adjustable Nozzles

• Ease accessibility of nozzle adjustment for desired location without additional support

Benefits



ECO FRIENDLY



SUSTAINABILITY SOLUTION



ZERO VOC



OUICK **DRYING**



REDUCE POWER COST



SAVES MANHOURS



HIGH OUALITY FINISHING



WORKER **SAFETY**

*Due to continuous product improvement, specifications and product image are subject to change without prior notice.

ATS ELGI

Toll Free Number: 1800-203-3544











ATS ELGI authorized dealer