

# 2W PAINTING & BAKING SOLUTIONS TRANSFORM YOUR 2W WITH NEW COLORS



## ► PAINTING STATION ATS ELGI **LIGHTING SYSTEM** LED lamps for effective illumination inside the (8) painting station **CONTROL SYSTEM** Individual control for blower motor ON & OFF, hour meter & lighting system ON/OFF **FILTRATION SYSTEM** Made of glass fiber, progressive structure paint arrestance with easy locking mechanism **STRUCTURAL ASSEMBLY** Fabricated with MS Sheet, powder coated & rectangular tubes for strength

#### PAINTING STATION

Painting station are effective to 2Wheeler (2W) parts refinish.

ATS ELGI's 8' open-face spray booth draws air through the open front which is then exhausted through the back wall filters fitted with side draft technology.

The Painting station is a dry type paint booth which ensures the consumption of the paint is lower.

The unique design of the painting station prevents overspray and spreading into the surrounding environment.

# Tochnical Specification

lechnical Specification			
Туре		Open face, cross draft airflow	
Overall size (LxWxH)	mm	2500 x 2820 x 2374	
Internal size (LxWxH)	mm	1800 x 2700 x 2100	
Filter type	-	Paint arrester	
Filter arrangement	Nos.	2 rows x 2 columns	
LED lights	Nos.	4	
Exhaust blower	-	Direct drive centrifugal backward inclined	
No. of blowers	Nos.	2	
Air flow	cmh	≥ 3700	
Power supply	-	3 Phase, 415V, 50Hz	

### Features

- Dry arresting of paint without water and chemicals
- Over sprayed paint is absorbed by the blower through synthetic fiber glass filter
- Dynamically balanced Impeller Fan
- High Quality Filters, Easy to Replace
- Effective extraction system
- Releases clean air output to the atmosphere
- Ease of operation
- Ideal use for all type of paint applications

# Scope of Supply

- Structural frames
- Blower
- LED lamps
- Filtration
- Control system
- Parts hanger

## Benefits



**ECO FRIENDLY** 







SIMPLE CONSTRUCTION **HIGH DURABILITY** 



#### BAKING STATION

ATS ELGI Baking station designed with Safer, Smarter and Faster drying system in a closed concealed atmosphere.

This Baking station uses Infrared (IR) energy as a source of heat to cure a variety of industrial coatings. Such infrared curing applies energy to the coated part surface by direct transmission from an IR emitter, which can provide source temperatures of anywhere from 500 to 4,200°F.

4 IR cassettes mounted, each 1 no. on right, left and 2 nos on rear side enabled to control the IR lamps individually based on the loading pattern inside the baking station.

# Technical Specification

reclinical specification		
Туре	-	Open face with curtains
Overall size (LxWxH)	mm	1860 x 2840 x 2626
Internal size (LxWxH)	mm	1800 x 2700 x 2100
Infra Red cassettes	Nos.	4
Infra Red lamp	Nos.	12 (3 Lamps per cassettes)
Exhaust blower	-	Direct drive centrifugal backward inclined
Air flow	cmh	≥ 2000
Power supply	-	3 Phase, 415V, 50Hz

## Features

- Compact and simple installations
- IR lamp back cover is made of stainless steel with mirror-like surface and good reflection effect with powerful heatconcentration ability
- Eco-friendly and non-polluting
- The drying effect appears immediately after turning on the infrared emitters
- The equipment works without inertia immediately after switching on it is ready to work
- The IR elements are much more energy efficient
- Since IR heaters and lamps work on the principle of radiation, there is no need to blow air to dry the product

# Scope of Supply

- Structural frames
- Blower
- IR cassettes
- PVC curtain
- Control system
- · Parts hanger

## **Benefits**



**QUICK DRYING PROCESS** 



LOW ENERGY COST



HIGH QUALITY FINISH



INCREASED PRODUCTIVITY



**USER FRIENDLY** 



