

Capabilities

Drysys specialise in the design and construction of fully integrated engineering plant. Our areas of expertise include:

PAINT FINISHING

- Dry & Wet Scrubbing Spray Booths
- Curing Ovens & Coolers
- Pre-Treatment & E-Coat Systems
- Work Decks & Booths
- Plant Upgrades

INDUSTRIAL SYSTEMS

- Controls & Automation (including SCADA)
- Spray & Dip Washing Systems
- Structural & General Steelwork
- Air Ventilation & Extraction
- Air Handling/Treatment Plants
- Material Handling & Conveyors
- Compressed Air & Fluid Systems
- Process & Storage Tanks
- Plant Relocation

TECHNICAL SERVICES

- Water & Energy Reduction
- Mechanical & Electrical Engineering
- Mechanical & Electrical Drafting
- Plant Commissioning
- Hazardous Area Compliance

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Integrated Systems

Drysys Australia Pty Ltd (Drysys) is an Australian engineering company specialising in the design, upgrade and implementation of industrial process systems. With a group of highly experienced project engineers and a network of associates, Drysys has skills ranging from project management and engineering to construction and plant commissioning.

Growing out of the Haden Drysys International group, which operated in Australia for 30 years, Drysys was founded to service the Australian automotive paint finishing market. Automotive paint finishing integrates many different aspects of engineering, such as process engineering, materials handling, structural & general steelwork, electrical controls, ventilation, air extraction and fluid pumping systems. With this broad background and through our implementation strategy, Drysys has grown and expanded its focus to become a multi-disciplined engineering and project delivery company.



Specific services and installations are supported by training programs, documentation, ongoing advice and service contracts to ensure they are operating to specifications.

The breadth of Drysys' experience enables us to facilitate a end-to-end approach to turnkey engineering projects.

Full Down Draught Spray Booth -

Ford Motor Company Australia upgraded their Top Coat Finishing Base Coat spray booth automation, removing the old overhead and side paint machines and installing multiple traversing painting robots.

Recent Projects

TOYOTA MOTOR CO. AUSTRALIA

- Humidifier Efficiency Tests & Refurbishment
- Unit Parts SPP SCADA
- De-Ionizing Blow-Off Station & Exhaust Air System
- Paint Sludge Chemical Dosing System Upgrade & SCADA
- LTHW Boiler Change-Over & Hot Water System Balance
- RO Water Storage Upgrade
- Volume Up Studies

KENWORTH TRUCKS (PACCAR)

- New Chassis Spray Booth
- Upgrade Chassis Bake Oven

BARKER TRAILERS

- Twin Spray & Bake Booths

FORD MOTOR CO. AUSTRALIA

- Prime & Topcoat Spray Booth Condition Audit
- Basecoat Spray Booth Automation Zone Modifications
- Prime & Topcoat Booth Balance & Air Readings

General Enquiries

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Multi-Disciplined Resources

The Drysys project strategy is designed to provide flexible, dynamic and efficient delivery on multi-disciplined turn-key engineering projects.

To ensure that our clients receive the highest quality solution at a highly competitive price, Drysys utilises long established and high calibre resource suppliers and manufacturers. This approach allows us to provide timely, effective and efficient project delivery. It also gives us access to a variety of unique skills that can be utilised as and when required to produce the highest quality outcome.

The broad reach of our approach also effectively captures the newest and latest advancements in technologies.



Full Down Draught Spot Repair Booth

Human Resources

Drysys has a team of vastly experienced project engineers and a network of associates and contractors.

This coalition of professionals gives Drysys access to a variety of engineering skills, encompassing Process Engineering, Materials Handling, Fluid Systems and Air Ventilation & Extraction.

Manufacturing & Installation

An integral part of Drysys' strategy and one of Drysys' greatest assets are its long standing relationships with specialist suppliers, fabricators and installation organisations throughout Victoria and South Australia. Each Drysys sub-contractor has a proven record of providing quality products and services in a timely manner, and effective ongoing support.

Responsibility

Drysys is proud of its record and understands the importance of taking responsibility for ensuring that all aspects of the project are completed to the specification and all relevant Australian Standards.