



PREPARATION AREAS FOR EVERY NEED IN THE WORKSHOP MADE IN ITALY



COMPANY

POLIN-AC A NEW COMPANY WITH A LONG HISTORY

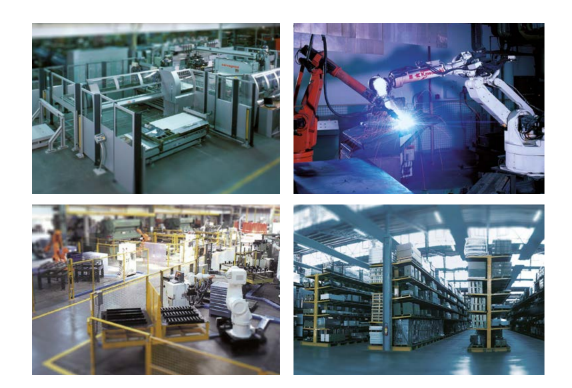
POLIN-AC is the result of a synergy between POLIN, a company that has been producing spray booths since 1940, and ARIA-C, an energy-conscious company which has been designing and producing ventilation and heating system for the automotive refinishing sector since 2005.



A GREAT ORGANISATION WITH THE MOST MODERN PRODUCTION FACILITIES



PRODUCTION TECHNOLOGY: INVESTMENTS IN SOPHISTICATED PRODUCTION TECHNOLOGY, AUTOMATIC LINES AND ROBOTIZED STATIONS, HAVE ALWAYS BEEN CONSIDERED A KEY PRIORITY NOT ONLY TO ACCELERATE THE ENTIRE PRODUCTION PROCESS, BUT ALSO TO GUARANTEE CONSTANT OVERALL PRODUCT QUALITY CONTROL.



Polin has long been a key reference on the domestic and international markets, appreciated for the high level of quality, innovation and technology that can be found in its spray booths. A blend of experience, professionalism and know-how are at the core of the new company POLIN-AC, which aims at offering innovative solutions while meeting the specific needs of every customer and market.

Continuous investment in technologic innovation allowed POLIN to present AIRFORCE, the company's leading model for technology and aesthetics, to the worldwide market in 2014.

With its flexibility and dynamism, recognised and appreciated by the market, ARIA-C has entered this context with its extensive range of high-performance systems aimed at low energy consumption.

The goal of the new company POLIN-AC is to offer energy saving quality products, technologically advanced, designed and created entirely in Italy.





WORK AS YOU WANT

PREP ZONE LINE

PREP ZONE THE BEST TECHNOLOGY FOR THE PREPARATION AREA

IDEAL FOR PREPARATION AND SANDING

The AirZone - Prep Area is the ideal solution for bodyshops in need of an area where to carry out preparation and sanding operations.

Designed to guarantee high performance with minimum consumption, it is available in a wide range of solutions to meet every space and work organization need.

The touch screen control panel, intuitive and easy to use, simplifies all the control operations of the area.



PREP ZONE. **THE ADVANTAGES**

1	PERFECT FOR YOUR SPACE It easily adapts to the available space in every body shop due, thanks to the reduced height of its raised metal basements and to the possibility of positioning the heating systems outdoors.
2	CUSTOMIZED CONFIGURATION Solutions are tailor made according to specific customer requests.
3	YOU WILL HAVE STATE-OF-THE- ART TECHNOLOGY Software and control system of the latest generation. Wide choice of the most advanced heating and ventilating units, so as to meet any need.
4	REDUCED FUEL CONSUMPTION WITH DIRECT FIRED GAS BURNER The heating system with direct fired burner ensures 100% combustion efficiency.
5	THE ADVANTAGE OF INVERTER TECHNOLOGY Increased motor efficiency is used in the ventilation system: Impeller r.p.m. varies according to specific job requirements, thereby avoiding maximum power absorption when not necessary.



DYNAMIC ZONE LINE

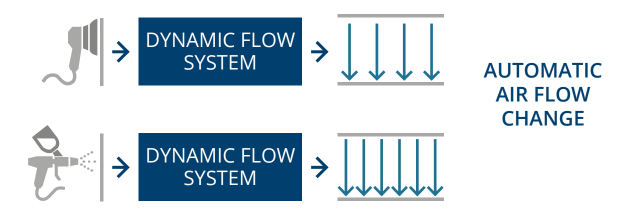
DYNAMIC ZONE MULTIFUNCTIONAL ZONE WITH AUTOMATIC TRANSMISSION

IT ADAPTS TO YOUR WORK IN AN INTELLIGENT WAY

AirZone - Dynamic Prep Area, is the zone that adapts automatically and intelligently to the type of job that the operator is performing: sanding, priming or refinishing for smart repairs.

EXCLUSIVE SYSTEM DYNAMIC FLOW

Dynamic Flow is an innovative system that automatically adjusts the air flow according to the type of work that the operator is performing. It is designed so as to facilitate the operator's work as much as possible and minimise energy consumption.



DYNAMIC ZONE. THE ADVANTAGES

2

5

ALL THE ADVANTAGES OF THE **PREP**



LESS ELECTRIC POWER REQUIRED

Energy optimization allows for less use of electric power and fewer electrical connections to the power supply line.

AUTOMATIC AIR SPEED CONTROL

Automatic activation of the air speed based on the type of job that is being carried out.

OPTIMIZED WORK STATIONS

The work bay can be used for all operations such as sanding priming and refinishing.

REMOTE CONTROLS ON EACH WORK BAY

Each bay is equipped with remote controls to facilitate all operations and save precious production time.

MAXIMUM EASE OF USE

Very simple to operate even for inexperienced operators: Dynamic Zone automatically adjusts the air flow according to the type of work performed.

OPTIONAL

REMOTE SUPERVISION

The zone can be monitored at a distance, by remote.

SCHEDULED MAINTENANCE

The system manages the possibility of signalling scheduled maintenance deadlines based on the operating parameters.

FEATURES AND ACCESSORIES



PLENUM WITH EASY-TO-REPLACE FILTERS

The ceiling filters of the zone always guarantee a perfectly cleaned airflow. Filter replacement can be carried out easily by a single operator thanks to the hook-andgroove hinged frame locking system.



INFRARED OVERHEAD CURING SYSTEM

Applicable with a sturdy load bearing structure fitted with overhead aluminium rails, the infrared curing system ensures maximum efficiency with minimum space requirements.



LIGHTING SYSTEM WITH FLUORESCENT OR LED LIGHT TUBES

The reflectors have a large reflecting surface and are available with a choice of fluorescent or LED light tubes.



HYDRAULIC LIFT TO FACILITATE WORK

The lift allows an optimal working condition by allowing the operator to work in an ergonomically correct position.



STORAGE CABINETS

The possibility of having cabinets helps keep the work area tidy and well organised, allowing the operator to always find the tools needed to work efficiently.



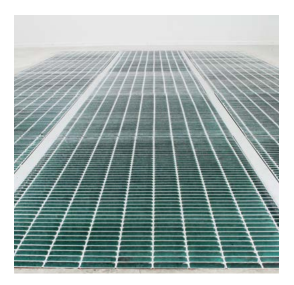
DUST SUCTION MODULES

Useful for organized power and air distribution in the work area. The modules can be wall recessed or positioned in a corner, depending on the configuration of the area.



CONTAINMENT CURTAINS

AirZone can be equipped with internal and external containment curtains, which are automated and easy to operate.



GALVANISED FLOOR GRIDS

The floor grids are sturdy and galvanized. The load capacity can be chosen according to customer's needs.

FEATURES AND ACCESSORIES

LED SHIELD SYSTEM THE CURTAIN THAT BRIGHTENS UP YOUR WORK AREA

AirZone prep areas can be equipped with motorized roll-up curtains, fitted with LED lights, making it is possible to properly illuminate even the lowest parts of a vehicle.



CONTROL PANEL

CONTROL SIMPLE, FAST, AUTOMATIC

AC TOUCH

AC Touch is the control panel with a 7 "color touch-screen operator interface. The control panel is equipped with easy and intuitive advanced software, which allows the operator to manage the functions that control the prep zone in every work phase. AC Touch makes it possible to plan filter changes and to optimise energy consumption based on the type of work, thanks to preset programs that can be personalized by the operator.



FUNCTIONS	ZiP Elektro	ZiP Elektro TS	ZiP Elektro Plus	ZiP Elektro TS Plus
Suitable for PREP ZONE			-	-
Suitable for DYNAMIC ZONE	-	-		
Intake and extraction motors equipped with inverter	0	0	0	
Energy saving mode (ECO)	0	0	0	
Heating control	-	-		
Semi-automatic pressure regulation	0	0		
Slow Mo Adjustment of air flow for paint gun use	-	-		
Remote controls in the work bay	-	-	0	0
Human machine interface (HMI)	Push buttons	touch 4,3"	soft	touch 7"
HFO - Hot Flash Off function for water-based paints	-	-		
Remote Support	-	-	-	
Possibility to send e-mails (alarms, consumption reports,)	-	-	-	0
Client Supervision	-	-	-	0
Ordinary maintenance management	-	-	-	0
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THE PRODUCT RANGE

A WIDE RANGE OF TAILOR MADE VERSATILE SOLUTIONS

ADAPTABLE TO MEET YOUR NEEDS

From smart versions to the full-option ones, all AirZones are quickly configurable and accessorised. Customised design takes into account each specific customer requirement:

- workplace;
- · external environmental temperatures;
- type of air extraction required;
- type of filtration needed;
- type of work to be carried out in the work area;
- operating mode.





ZONE

LONE
Control panel recessed in corner pillar
Dimensions of 500 mm thick pre-painted modular panels
40 mm thick 1m. modular polyurethane wall panels
60 mm thick 500mm modular rock wool wall panels
Manually operated sliding curtains on rails
Motorized roll up curtains
Service door
External ceiling light fixtures
Recessed ceiling light fixtures
Self-supporting structure on pillars
Self-supporting structure with AIRZONE front al panels
Vertical light fixtures recessed in wall panels
Partial filtering plenum with easy locking filter frame system
Total filtering plenum with easy locking filter frame system
Partially or fully gridded floor over concrete pit
Raised metal base fully gridded floor
ZRB lowered metal base fully gridded floor
Entry ramp (internal fixed, internal mobile, external)
BGA wall suction box with filter
AIR EXTRACTION SYSTEM
High prevalence air extractor
Multi-zone high prevalence air extractor
Multi-zone air distribution dampers
Air extraction adjustment dampers
By-pass dampers for partial air recycling
Activated carbon filtration
AIR INLET SYSTEM
High prevalence inlet air generator
Multi-zone high-prevalence inlet air generator
Multizone air distribution dampers
Air recycling system for drying

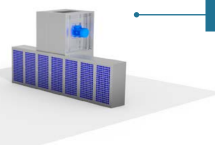
HEATING SYSTEM

	PREP ZOINE	DTINAIVITC ZOINE
Direct fired gas burner	-	\checkmark
Stainless steel combustion chamber with 4 fume revolutions	-	v
Heat exchanger with hot water or steam	-	\checkmark
Electric battery	-	V
Cross flow or rotary heat recovery unit	-	\checkmark
CONTROL PANELS		
ZiP Elektro	v	V
ZiP Elektro TS	v	V
ZiP Elektro Plus	-	V
ZiP TS Plus	-	\checkmark
IN COMPLIANCE WITH EN 12215	-	4

PREP ZONE DYNAMIC ZONE

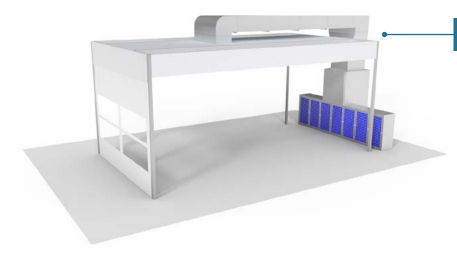
PREP ZONE SOLUTION - EXAMPLES

Following are ideas for the configuration of a Prep Zone line: there are many possible combinations so as to allow for hundreds of solutions to meet the needs of every type of bodyshop or industry.



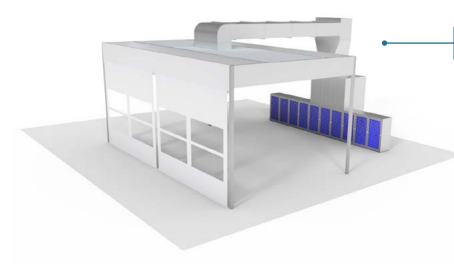
SOLUTION PREP 1

- $\boldsymbol{\cdot}$ BGA wall type air suction and filtration box
- Air extractor with high prevalence impeller



SOLUTION PREP 2

- Sliding or roll up curtains
- Recessed ceiling light fixtures
- Self-supporting structure on pillars
- Total filtering plenum with easy locking filter frame system
- $\boldsymbol{\cdot}$ BGA wall type air suction and filtration box
- $\boldsymbol{\cdot}$ Air extractor with high prevalence impeller
- By-pass damper for partial air recycling
- Single bay work area



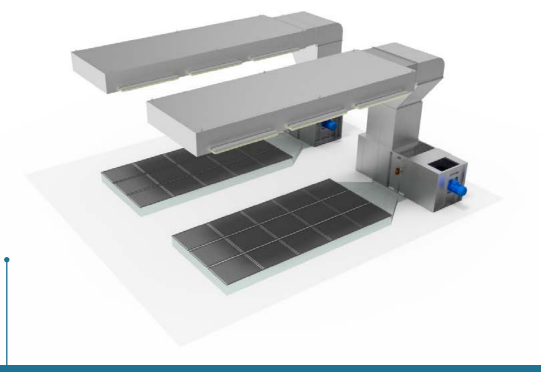
SOLUTION PREP 3

- Sliding or roll up curtains
- Recessed ceiling light fixtures
- Self-supporting structure on pillars
- Partial filtering plenum with easy locking filter frame system
- BGA wall type air suction and filtration box
- Air extractor with high prevalence impeller
- By-pass damper for partial air recycling
- Double bay work area



SOLUTION PREP 4

- Control panel recessed in corner pillar
- 40 mm thick 1m. modular polyurethane wall panels
- External ceiling light fixtures
- BGA wall type air suction and filtration box
- Partial filtering plenum with easy locking filter frame system
- High prevalence air extractor
- Air extractor with high prevalence impeller
- By-pass damper for partial air recycling



SOLUTION PREP 5

- External ceiling light fixtures
- Concrete pit floor
- High prevalence air extractor
- $\boldsymbol{\cdot}$ Air extractor with high prevalence impeller
- Motorised damper for air exhaust/ recycling operating modes

DYNAMIC ZONE SOLUTION - EXAMPLES

More than 100 possible solutions to increase productivity with a multifunctional preparation area. Heating systems available: direct fired gas burner, diesel, hot water, electric.



SOLUTION DYNAMIC 1

- Recessed ceiling light fixtures
- Self-supporting structure on pillars
- Total filtering plenum with easy locking filter frame system
- ZRB lowered metal base fully gridded floor
- Air extractor with high prevalence impeller
- Air extraction adjustment dampers
- Air inlet generator with high prevalence impeller
- Air recycling system for baking mode

SOLUTION DYNAMIC 2

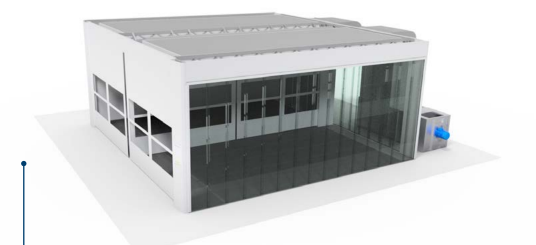
- Recessed ceiling light fixtures
- Self-supporting structure on pillars
- Total filtering plenum with easy locking filter frame system
- Partially gridded floor over concrete pit
- Air extractor with high prevalence impeller
- Air extraction adjustment dampers
- Air inlet generator with high prevalence impeller
- Air recycling system for baking mode

SOLUTION DYNAMIC 3

- Control panel recessed in corner pillar
- 60 mm thick 500mm modular rock wool wall panels
- Recessed ceiling light fixtures
- Self-supporting structure on pillars, with AIRZONE frontal
- Total filtering plenum with easy locking filter frame system
- Metal base fully gridded floor
- Entry ramp
- $\boldsymbol{\cdot}$ Air extractor with high prevalence impeller
- Motorised damper for air exhaust/recycling operating modes
- Activated carbon filtration







SOLUTION DYNAMIC 4

- Control panel recessed in corner pillar
- 60 mm thick 500mm modular rock wool wall panels
- Motorised roll-up curtains
- Recessed ceiling light fixtures
- Self-supporting structure on pillars, with AIRZONE frontal
- Double filtering plenum with easy locking filter frame system
- Fully gridded floor over concrete pits

- Single combi air handling unit with motorised dampers for selection of operation in bay 1 or bay 2
- Air extractor with high prevalence impeller
- Motorised damper for air exhaust/ recycling operating modes
- Air inlet generator with high prevalence impeller
- Air recycling system for baking mode



SOLUTION DYNAMIC 5

- · Control panel recessed in corner pillar
- 60 mm thick 500mm modular rock wool wall panels
- Motorised roll-up curtains
- Recessed ceiling light fixtures
- Self-supporting structure on pillars, with AIRZONE frontal
- Double filtering plenum with easy locking filter frame system
- Fully gridded floor over concrete pits

- Separate combi air handling units, one per each work bay
- Air extractor with high prevalence impeller
- Motorised damper for air exhaust/ recycling operating modes
- Air inlet generator with high prevalence impeller
- Air recycling system for baking mode

The leader in the production of spray painting booths and preparation areas

Since 1935 we have been designing and manufacturing spray booths and preparation areas equipped with heating systems and air generators for automotive refinishing and industrial applications.

Our company has a long history made of passion, constant technologic innovation and growth which have brought us to become trend setters on a worldwide scale. Our aim is to constantly offer our clients a top quality product designed so as to respond

with excellence to the most specific requests.





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