



**Mix2Paint mixing shelf
(30 x 3.75L mixing positions)**

Dimensions:
1195mm (width)
530mm (depth)
2230mm (height)



Configuration

Thanks to its intrinsically safe design, the explosion-protected operational system can be operated in zone 1 hazardous areas, and class 1, division 1 locations.

The compact system enables the user to connect the electronic paint measuring scale, located in a Zone 1 hazardous area, to any conventional PC that runs under Windows® (fig. 1).

The smart Mix2Paint software is a powerful package that provides the control and information needed to run a paint mixing room efficiently, productively and at a much reduced cost. It allows convenient and quick access to the color formulation library at the touch of a button, schedules mixing runs, generates detailed reports, enables to print tin labels, and more.

By responding to the interactive prompts, users can easily view all the relevant formulation data on the screen of the terminal in a mixing room.

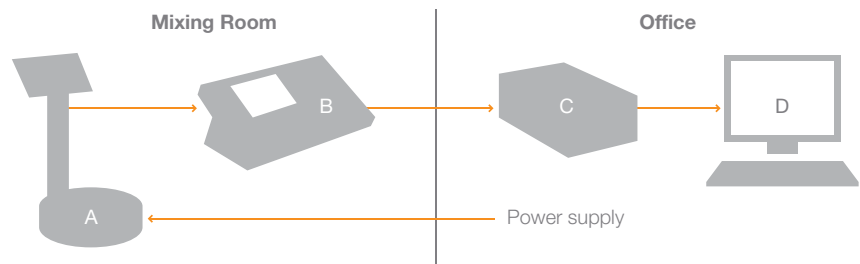
The simple to use paint measuring scale allows for fast and accurate weighing of the selected formula. The smart scale does all the math, even if the user under- or over-pours!

The modular Ex-certified mixing shelf contains up to 30 paint toners of 1 gallon size. The toners allow shop owners to produce nearly any color registered in the desired volume. Accurate pouring is accomplished through a sliding lip giving fingertip control. A timed stirring mechanism ensures that every toner is blended to perfection. To maintain color integrity, every toner comes with the experience that only a company like AkzoNobel Aerospace Coatings can deliver.

Easy maintenance allows users to work independently without incurring additional high service costs.

fig. 1: Compact system

- A. Scale
- B. Ecomix
- C. Ex-link convertor
- D. Computer system



Online software and formula updates

The Mix2Paint internet web site can be accessed for instant software updates and to retrieve the latest formulas.

At AkzoNobel Aerospace Coatings we strive to develop, manufacture and supply high-quality coating solutions to serve the current and future needs of the aviation industry worldwide. We are always finding ways to improve our products and provide new practical answers to needs including reduced process times and

material usage, practical training, and technical support, while providing the most durable finish in the industry.

Mix2Paint is supported by an extended network of offices and facilities all over the world. Service includes installation, training and ongoing support. To find out more about installing a Mix2Paint system in your facility, contact your AkzoNobel Aerospace Coatings Sales Representative or one of our locations listed on the back of this brochure.

Technical information

Weighing capacity	7.5kg
Accuracy/Readability	0.05g / 0.1g
Power supply	220/110



CUSTOM COLORS
Created on site 24/7

Mix2Paint from AkzoNobel Aerospace Coatings

With the eco-efficient Mix2Paint system, convenience, speed and accuracy are available on demand; so are all the colors of the world.