

We certainly needn't present our Rigo® turbines and gun since they've been available for use by operators handling chemical painting products for quite some time.

These products are never far from the scene, thanks to the improvements of performance ratings and ergonomics and in terms of compatibility with the ambits of use for which they were designed.

As part of its commitment to ongoing improvement of existing products and to seeking out new equipment of use to the sector, at the beginning of the year Rigo® launched its new products.

Here they are, on the pages of Colore & Hobby!

So, when do new occasions for use arise? Rigo is always ready to deploy its expertise and take up fresh challenges in the form of new tools and projects.

Back from the Farbe event in Munich, the company, based in Olgiate Olona, was pleased to see just how successful its products are and to assess reactions to its new proposals for 2016.

Let's look closer...



# AXV: THE 'KNIGHTS' OF AIRBRUSHING MOVE ON TO THE NEXT STAGE IN THEIR DEVELOPMENT

The category of AXV airbrushes for professional painters is to feature a new metallized grey cap, thanks to which it will be possible to use this gun with traditional compressors (with low air capacities). This new cap will prevent drops in working pressure during painting and shall maintain airbrush performance ratings during use with semi-professional compressors.

The new version shall therefore include three interchangeable caps, for which it will not be necessary to change the rod and outlet.

Four versions of these AXV airbrushes are available — versions with upper 0.6-litre tank and with lower 1-litre tank; and two dedicated versions with 9- and 18-litre tanks (one of which with an 80-cm extension).

#### **RDZ PLUS: THE NEW 'QUEEN OF SPRAY'**

The RDZ Plus gun is a spinoff of the earlier, much-appreciated RDZ gun, which has been around for the last thirty years. We now see new ergonomic and qualitative performance-implementation solutions.

The tool is perfect for spraying plastics, shotblast surfaces, putty coats and orange-peel finishes.

For these products, spraying with traditional guns is not possible, since, for example, the particle-size and density specs are more complex than we find for traditional paint jobs. With the new RDZ Plus gun, instead, we can spray products of all kinds.

The body is in die-cast aluminium coated with a PTFE-based antiadherent material. The 3-litre tank is anodized and features a handle and half-lid (perfect for ceiling work).

RDZ Plus comes with 6 cap (plus the 4 and 8 versions, provided)
Also provided is a very useful removable sheet for filling the hopper tank with the qun on the floor/ground.

A new conception for the tasks of managing the air and opening and closing the product. The air and the product can be managed separately the one from the other, thus optimising spray operations.

All pressure compressors can be used (max 8 bar).



#### KOMBI: THE 'ACE OF PAINTING'

Kombi combines the performance advantages of three machines - Trolley (TLY1K), Professional (PMR) and the mobile painting workstation trolley, Stazione Verniciatura (TSV) - in a single 'Kombined' product!

One of the truly striking features of this new piece of equipment consists in its enabling operators to carry the 12-litre tank on their back or on a convenient trolley.

The new technical features also include the more ergonomic frame, the slim tank, the ACT airbrush, the more robust and flexible productstube, and greater head (more than 2.5 metres) providing access to higher walls/surfaces when using water- and solvent-based paints.





## PU MULTI: THE 'POLYHEDRAL' DEVICE FOR FOAM DISPENSING

PU Multi is our multi-use, versatile polyurethane foam gun, with various nozzles and outlets.

The needle-valve outlet is ideal for foam dispensing to cracks in inaccessible positions (slender extension cannula of the length of 150 mm). The spatula tip is excellent for applying glues or broad, flat strips of foam. The conical tip is perfect when a sturdy penetrating conical tip is required, which may be cut according to needs in order to adjust the width of the dispensed strip of foam, or when polystyrene panels are to be pierced in order to fill the spaces behind (coat or cladding). The two-way Y-nozzle is ideal for single application of two strips of foam at various distances the one from the other. The product features cannulas of a length of 200 mm.



### RIGO® Srl

Via Unità d'Italia, 85 - 21057 Olgiate Olona (VA) Tel: +39 0331 633281 - Fax: +39 0331 636060

Web: www.rigosrl.com email: info.rigo@rigosrl.com