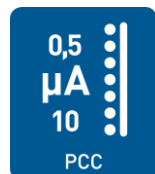


Application Success Stories

More performance just with an OptiSpray unit



"SIT" Smart Inline
Technology

Quality increase &
20% of Powder
Saving

Return of Investment
in one year

Application Success Stories



Application Success Stories

Installation Key Data

Parts: Job Coaters

Parts Sizes: H 2.500mm
W 1.000mm

Conveyor Speed: up to 2,0 m/min

Scope of delivery:

- 1 OptiFlex2 B Spray with:
 - 2 x OptiSelect GM03-P
 - 2 x OptiSpray AP01 application pump



Application Success Stories



The company **Carpenter Srl** was founded in November 2008 and has proven to be one of the most well equipped realities in the area of Parma and the province in the field of powder and liquid coating.

Quality has always been guaranteed by both the technological level of the plant, the use of the best powders, but above all by the staff qualified by the many years of work experience in the paint industry.

Carpenter is able to paint on any type of handicraft and industrial product in: raw iron, galvanized hot-dip galvanized

cold, aluminum, stainless steel. Customer listening, quality, competence and respect for the environment, are the distinctive features of the company that has always focused on quality and customer service since the first day.

Continuous search for improved finishing quality has led Mr. **Murelli** to evaluate new dense phase applications, deciding to purchase from **Gema** the last innovative **OptiFlex2 B Spray** unit with two manual guns.

From the moment of installation, it noted application enhancements and increased operating speed, and most

importantly a savings in powder consumption around **20%**.

Mr. **Murelli**, after some period of work, is very pleased with the investment and based on the benefits reached, has personally calculated an investment returning in about a year. He also said, "I'm a customer always fond of Gema technology, I was really impressed about the performance of the new **OptiFlex2 B Spray** unit and I believe that with these results it will be the application technology of the future."