

# New Powder Coating Equipment for Automotive Bodies

*Kenzo YANAGIDA* <sup>\*(1)</sup> *Masahiro YAMAMOTO* <sup>\*(2)</sup> *Manabu TAKEUCHI* <sup>\*(3)</sup>

## Abstract

Researches and studies of application of powder coating to automotive bodies have been on the active move in recent years mainly from the environmental point of view, particularly in Europe and the United States. Currently, we pursue our research and development activities to materialize a powder coating equipment good for practical use which will be efficient for primer surfacer and clear topcoat in the automotive body coating process. This report describes the powder spray gun and automatic powder feed control system developed by us for automotive body coating equipment.

---

This paper was prepared by retouching the original one appeared in the proceedings of 2nd Pacific Coating Forum, November 1997 in China.

\* (1): Ionics Division, Nihon Parkerizing Co., Ltd.

\* (2): Ionics Division, Nihon Parkerizing Co., Ltd. Ast.General Manager

\* (3): Department of Electrical and Electronic Engineering, Ibaraki University, Professor