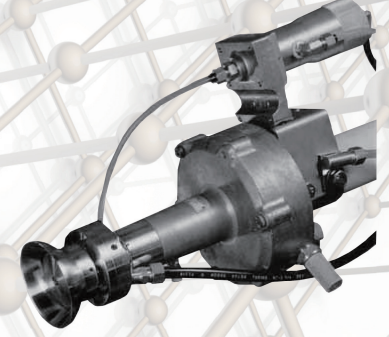
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J4 Turbo Bell

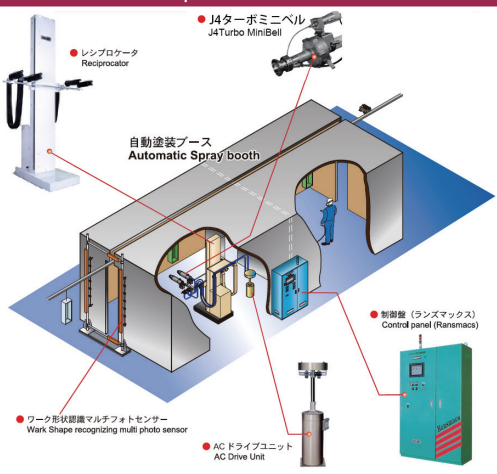


Features

- Paint consumption significantly reduced
- Equipment costs reduced due to the simplified paint booth
- Labor costs down
- Coating environments improved
- Paint losses and cleaning costs reduced
- Fine atomization due to high-speed rotation and fine finish achieved
- High Transfer Efficiency
- The rotation speed, shaping air pressure and delivery can be freely changed by remote control operations to achieve the best value easily for various coating conditions.
- Applicable to a wide range of workpieces.
- Supported materials expended
- 2-component coating material mixed inside the bell



Installation Example



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Specifications

Bell cup diameter : 60Ф

Bell rotation speed (Max.) : 30,000rpm Air consumption : Turbine 150L/min

Shaping 350L/min

Seal Air 30L/min

Max fluid delivery (recommended) : 250 mL/min

Cascade max. output voltage : DC-90kV Weight : 7.0 Kg

Peripheral Equipment

■ High Voltage Power Supply Equipment (C Type) / Spark Guard (Detecting Overloaded Currency)









* For improvement purposes, Design & Specifications may change without prior notice.

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For more information, please contact: