



TAF40-12F

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- 従来機に比べて、塗布効率が向上。
- エッジオフ機能により、さらに塗布効率が向上
(従来機 約50% → 82%)
- 塗布効率向上による飛散量減少により、メンテナンス頻度も
従来機比 約1/3 (飛散量 従来機 約50% → 約18%への低減)

- ランニングコストの低減に数々のアイデア満載。
(プリヒーター効率、シートフィルター、ブロワ効率等々)
- ノズル往復動速度は基板搬送速度、基板幅から自動的に決定。
- 運転終了時には自動的にノズル及び配管内を洗浄し、再立ち上げ時には自動でフラックスをノズルまで供給、即、生産可能(自動終了、自動立ち上げ)

- Painting efficiency has been improved as compared with conventional units.
- Painting efficiency has been further improved with the "edge off" function.
(Conventional units approximately 50% R Approximately 82%).
- Maintenance frequency has been reduced to about 1/3 of the conventional units,
due to the decrease in splash resulting from painting efficiency improvement.
(Amount of splash in conventional units, approximately 50%, reduced to about 18%).

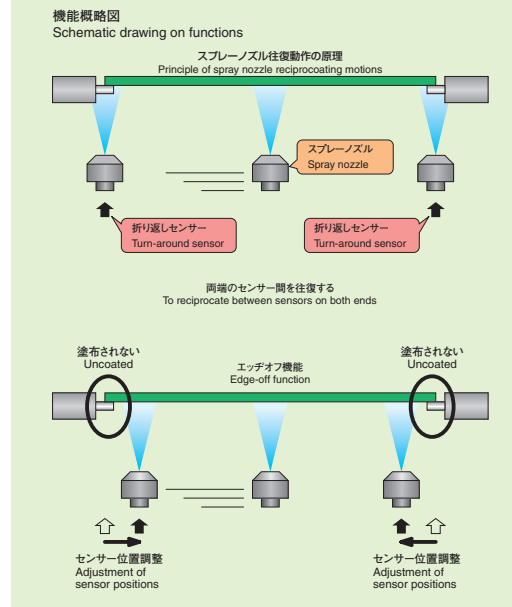
- A variety of ideas for the reduction of running costs
(preheater efficiency, sheet filter, blower efficiency, etc.).
- The nozzle reciprocation speed is automatically determined depending on the transfer speed and width of the circuit board.
- The nozzles and inside of pipes are automatically cleaned at the finish of operation.
At the start of operation, flux is automatically supplied to the nozzles to allow for immediate production operation (automatic finish, automatic start up)

仕様 SPECIFICATIONS

	TAF40-12F	TAF40-15PF
対象基板 Applicable boards	MAX W400×L450×t1.6 (mm) MIN W 50×L120×0.6 (mm)	MAX W400×L450×t1.6 (mm) MIN W 50×L120×0.6 (mm)
部品高さ Component height	上面 Upper MAX. 100mm以下 下面 Lower MAX. 10mm以下	上面 Upper MAX. 100mm以下 下面 Lower MAX. 10mm以下
入力電源 Input Power source	AC200V±10%-50/60-3φ 2.8kVA 8.2A	AC200V±10%-50/60-3φ 11kVA 32A
搬送角度 Conveyor angle	0°	0°
装置寸法 Dimensions of machine	W1215×L1210×H1200 (mm)	W1215×L1510×H1200 (mm)
装置質量 Weight	約 Approx. 350kg	約 Approx. 380kg

エッジオフ機能 <参考資料>

Edge-off function <Reference material>



塗布効率[%] Coating efficiency

