

Knife Over Roller Coater



Specification:

Model No. KRC-120-1F

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| 1) Coating method | Knife over roller gap coating unit |
| 2) Materials of coating head | Stainless steel |
| 3) Coating width | 30 to 120mm |
| 4) Substrate width | Max. 150mm |
| 5) Coating speed | 50 to 500 mm/min. |
| 6) Non-coating length | Max. 5mm |
| 7) Dry unit | 400mm x 1 zone |
| 8) Dry Method | Hot air supply unit |
| 9) Temp. of dry unit | Max. 200°C |
| 10) Re-winding unit | Constant speed feeding mechanism installed |
| 11) Winding unit | Constant tensioning system installed |
| 12) Dimension | 1200mm(W) X 600mm(D) X 500mm (H) |
| 13) Weight | Approx. 180kg |

Options:

- *The die unit is available instead of the knife roll gap unit.
- *The infra-red dry system is available instead of the hot air supply unit.
- *The emergency opening system on the dry unit is available.