**FEATURES**

- 6 High Quality, Gold River Spray Guns which are controlled by individual air pressure regulators
- PLC control for easy operation and set up
- Fast spraying processing for profile strips & edges
- The spray guns are controlled by photocell sensor for auto spray time and amount of spray - saves material
- Easy cleaning of guns with independent valve systems
- Internal components manufactured out of stainless steel
- Powerful collection fan for air purification through filter
- Totally enclosed Cabinet to minimize pollution with forced air unit
- Paint recycling unit included for collecting and reusing overspray.
- Variable feed speed control from 33~100 FPM (higher feed speed available upon request)
- Convenient rack & pinion lateral adjustment of the spray guns
- Paper filters are used on both sides of roller conveyer which is in the spray chamber & a fiber glass filter is used on the back side of spray chamber to ensure a clean machine & clean air
- Machine can be used for water based or UV coating material (solvent based product)

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. Working Width</td>
<td>12&quot; (305mm)</td>
</tr>
<tr>
<td>Max. Working Thickness</td>
<td>3.54&quot; (90mm)</td>
</tr>
<tr>
<td>Max. Working Length</td>
<td>Infinite</td>
</tr>
<tr>
<td>Min. Working Length</td>
<td>21.65&quot; (550mm)</td>
</tr>
<tr>
<td>Feed Speed (Variable)</td>
<td>33<del>100+ FPM (10M</del>30M/min)</td>
</tr>
<tr>
<td>Feed Motor</td>
<td>1 HP</td>
</tr>
<tr>
<td>Exhaust Fan Motor</td>
<td>5 HP</td>
</tr>
<tr>
<td>Electrics</td>
<td>230/460 or 575/3/60 to CSA/UL Standards (Specify)</td>
</tr>
</tbody>
</table>

**AVAILABLE OPTION**

Outfeed Belt Cleaning Device

Cleans the outfeed belt in order to keep the bottom of the workpiece clean
AUTOMATIC LINEAR SPRAY MACHINE

SPEED INCREASING MIDFEED ROLLER CONVEYOR

RC-5M [up to 8’, 10’ & 12’]
215” x 20.5” x 31.5”  /  33~131 FPM

RC-7M [up to 16’]
275” x 20.5” x 31.5”  /  33~131 FPM

AUTOMATIC STACKER/LOADER

Designed for loading linear profiles, mouldings from the painting and coating unit to drying racks. Enables automated in-line spraying for more efficient productivity at reduced costs

LDR-220 [8’ or 10’]
2 arms, up to 118” loading length
Stacking Capacity: 10~20 pieces/min

LDR-220-1 [12’]
2 arms, up to 144” loading length
Stacking Capacity: 10~20 pieces/min

LDR-220L [16’ / 20’]
3 arms, up to 240” loading length
Stacking Capacity: 10~20 pieces/min

DRIYING RACK

RK-211 [8’, 10’, 12’]
Loading Weight:  176 lbs
Loading Layer Qty: 11 layers

RRK-211 [16’]
Loading Weight:  264 lbs
Loading Layer Qty: 11 layers