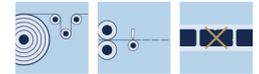


SMART-330-HMS / INSPECTION MACHINE WITH INLINE SHEETER



Reduce Mistakes Through Workflow Automation



BACK-SIDE NUMBERING

Compatible to install most major brand inkjet systems for back-side numbering after inspection on the liner. Optionally add a second webguide after numbering and prior to slitting for ultimate precision

FRONT-SIDE NUMBERING

Compatible to install most major brand inkjet systems for front-side numbering prior to inspection



Increase productivity through automation



SINGLE LAYER FILMS

Suitable to rewind thin films with optional Core-Lock differential rewind shafts. Slip threshold can be controlled from the touchscreen user panel. Lay-on rollers avoid air-bubbles during rewinding

| SMART-330-HMS | OPTION WIDTH 450MM/520MM | | |
|-------------------|--------------------------|----------------|----------------|
| | 330 | 450 | 520 |
| Min Paper Path | 7m | 7m | 7.5m |
| Max Paper Path | 12.5 | 12.5 | 13 |
| Total Motor Power | 7KW | 10KW | 14KW |
| Dimension | 2800x1200x1500 | 2800x1325x1500 | 3000x1500x1600 |
| Weight | 1500KGS | 1900KGS | 2400KGS |

* May vary depending on selected options&configurations



SLITTING OPTIONS

Upgrade to an automatically positioned shear slitting system controlled from the User-interface to reduce set up times. Slit more materials with razor slitting or opt for crush slitting.

*JDF/JMF
Use Rhyguan's digital platform to receive JDF job data from your MIS/ERP system to automate settings and automatically pass-on JMF management information*



REWINDING OPTIONS

A range of options allow thin films to be rewound well. Passive and active solutions to remove static electricity. A lay-on roller to avoid air-bubbles to build up. Upgrade to Core-lock differential rewind shaft and control the slip threshold from the HMI.