

Hanovia UV System



Conveyorized UV System

Shedding New Light on UV Technology



Conveyorized Ultraviolet Curing System

Advanced Features That Put Hanovia Way Above The Rest

Efficiency, reliability and simplicity are designed into every Hanovia UV curing system – systems that enjoy a worldwide reputation as cost effective equipment for curing a wide variety of photocurable products.

These latest Hanovia UV curing systems require less floor space, provide better accessibility and easier maintenance.

UV Conveyorized System Technical Features Include

- Replaceable reflector elements
- No-tools lamp change
- Multi-level lamp power
- Vacuum hold down
- Adjustable curing chamber entrance opening
- Adjustable speed conveyor
- Individual lamp controls
- Lamp height adjustment



Conveyorized Ultraviolet Curing System



All Hanovia UV curing systems are available with multiple lamps according to your production needs.

Hanovia's more than ninety years of experience brings quality engineering and safety features to every product. And no matter what the need, there's a Hanovia product to meet it.

Hanovia UV System



Hanovia UV Specifications (Typical Examples)	UV-12-2	UV-15-1	UV-25-1	UV-48-2
Conveyor Width	12.0"	15.0"	25.0"	48.0"
No. of Lamps	2	1	1	2
Lamp Power	300 w/in	300 w/in	300 w/in	300 w/in
Conveyor Speed (fpm)	0-100	0-100	0-40	0-150
Conveyor C on Travel	Left-Right	Left-Right	Left-Right	Left-Right
Approximate Dimensions (L x W x H)	73 x 26 x 67	57 x 30 x 53	96 x 54 x 48	96 x 73 x 48
Weight (lbs)	650	750	850	1200

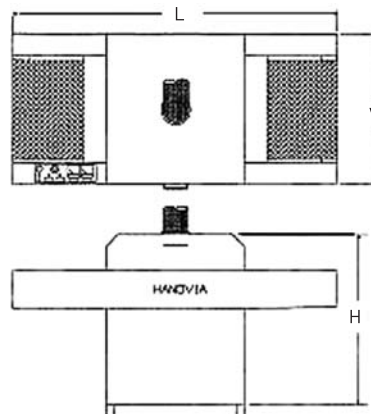
Hanovia UV Module Electrical Requirements	UV-12-2	UV-15-1	UV-25-1	UV-48-2
208V, 30, 60Hz	60A*	60A*	90A*	90A*
220V, 30, 50Hz	60A*	60A*	90A*	90A*
230V, 30, 60Hz	60A*	60A*	90A*	90A*
380V, 30, 50Hz	35A**	35A**	50A*	50A*
415V, 30, 50Hz	35A**	35A**	50A*	50A*
460V, 30, 60Hz	35A**	35A**	50A*	50A*

Technical Draw

Higher power sources are available on request.

*Add 10 amps for vacuum hold-down option.

** Add 5 amps for vacuum hold-down option.



sinerji

The Latest Technology,
Excellent Customer Support,
Your Perfect Solutions Partner...



www.sinerji.academy



www.globalservice.center



www.sinerji-vass.com



www.sinerji-technology.center

Address: Oruç Reis Mah. Barbaros Cad. Giyimkent Sitesi 5. Sokak No: 85 (D5-B46-85) Atışalanı 34235 Esenler - İstanbul / TURKEY
Phone: +90 212 438 28 81 **Fax:** +90 212 438 28 15 **E-mail:** info@sinerji-grup.com **Web:** www.sinerji-grup.com