

AUTO SERIES

Proven Workhorses for Research and Pilot Production



The HHV Auto 306 and Auto 500 are versatile and compact coating systems which can meet the varied demands of the researchers in the thin film and nanotechnology domains. With their range of vacuum pumping options, chambers and modular process accessories, the Auto series offers users a range of techniques to complement the modern laboratory.



Bell jar chamber option



Cylindrical chamber option



Auto 306 Platform



Auto 500 Platform



Thermal source



Turret source with indexer



Organic source



Rotary work holder with heater



Glancing angle deposition (GLAD) work holder



Knudsen planetary work holder



Rotatilt work holder

CHAMBER SIZE	Auto 306 options: FL400 Box chamber: 400mm (Ø x 500 (H) Bell Jar: 315mm (Ø) x 354 (H) Cylindrical glass Chamber:300mm (Ø) x 365 (H)
	Auto 500 options: FL400: 400 mm (ø) x 500 (H) FL500: 500 mm (ø)x 500 (H)
HV PUMPING OPTIONS	Diffusion/Turbo with built-in liquid nitrogen trap
ROUGHING/BACKING OPTIONS	Rotary / Dry
BASE PRESSURE	5 X 10 <sup>-7</sup> mbar
SUBSTRATE SIZE	Upto 260 mm (Ø) standard. Custom design for sizes up to 300 mm x 300 mm
SUBSTRATE HOLDER	Rotary, Planetary, Knudsen planetary, Domed, Heating, Biasing, Z shift, and other custom options

# CONTROL OPTIONS



Quartz crystal monitor based control

Auto vacuum cycle and manual process control

0

0

## RESULTS

# FEATURES

- Proven design with over 500 + installations worldwide
- Range of vacuum chambers and work holders to suit applications
- Integrated film thickness monitoring and vacuum control option
- Intelligent high vacuum valve
- No pneumatics, all electronic components
- CE marked

## APPLICATIONS

- Semiconductors
- Optical coatings
- Metal coatings
- Organic Electronics
- Hard coatings
- SEM and TEM sample preparation

### LAYOUT



All dimensions in mm

Representative footprints. Actual dimensions will depend on system configuration.



### Registered Office:

Hind High Vacuum Company Pvt. Ltd. Site No. 17, Phase I Peenya Industrial Area Bangalore 560058, India Ph : +91-80-41931000 Email ID : infotfed@hhv.in | Website : www.hhv.in

#### Industrial Unit-2:

No. 31-34 & 37 KIADB Industrial Area, Phase 1, Dabaspet Nelamangala Taluk Bangalore Rural – 562111 India Ph : +91-80-66703700