



DEMONSTRATION COATING EQUIPMENT Special offer

Type C25S – full options
135'000 CHF

INCLUDING

PLASMA TECHNOLOGY – REMOTE SOURCE

- Enable cleaning and activation of substrate before coating
- Compatible gas: ar, o2, nf3

ADHESION PROMOTOR MODULE

- Developed for Silane A-174
- Enable activation of substrate before coating

THERMALIZED CHAMBER WITH DOUBLE WALL TECHNOLOGY

- Water circulation improving Parylene thickness uniformity and reproducibility.
- Temp range: 20°C to 80°C

PATENTED LOW CONTAMINATION DOOR

- Avoid contamination of the door seal
- Reduces operator tasks and improves coating quality (reduces particle contamination).

ADVANCED SOFTWARE AND PLC

- Memory up to 99 process recipes
- Advanced web user Experience and Interface Design

PUMPING RATE REGULATION MODULE

- Enables high yield and accurate deposition of parylene
- Option for deposition of AF4 and N

GENERAL FEATURES

DESIGNED TO EASIER USE AND MAINTENANCE
IDEAL FOR SMALL PRODUCTION,
PROTOTYPING, RESEARCH AND DEVELOPMENT

■ Overall Size (L x P x H):	1600 x 1100 x 1750 mm
■ Vacuum Chamber:	Ø 250 x H 264 mm
■ Tooling:	Ø 220 x H 235 mm
■ Dimer capacity:	30 g
■ Pumping capacity:	25 m3/h
■ Weight:	250 kg
■ Manufacturing Year:	2018
■ Purpose of use:	Demonstration equipment at Comelec SA

INTERESTED?

Contact us at admin@comelec.ch