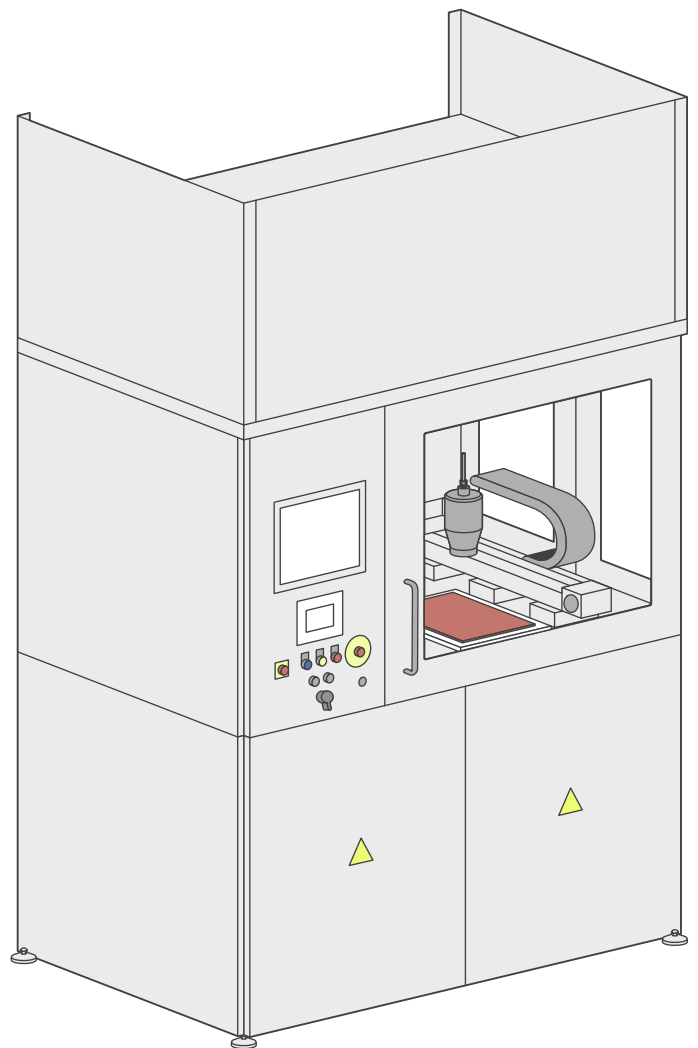
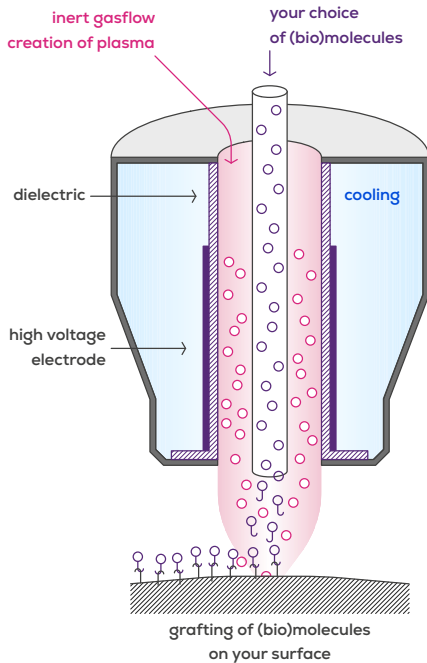


Our ultimate, fully flexible R&D system



X-Y motion:
Festo, max. speed 35 m/min
Z motion: **Manual**

Max. substrate size: **A3**
Max. substrate thickness: **15 cm**
Total floor space: **2,5 m²**

Integrated MPG Software
✓ **Data tracking and collection**
✓ **Statistical process control for QC**
✓ **Remote Diagnostics**

Precursor supply
Gas flow controlled, nanometric droplets
Ultra quick change-over

Range of precursors
Gases, liquids, mix of liquids,
solutions, dispersions, etc.

Power: **60 to 450 W**
Frequency: **ca 60 kHz**
Plasma gas flow: **40-250 slm**
Plasma gas types:
N₂, Ar, He, air, CO₂
mixtures and more

