Lane Proprietary and Confidential

Glass AF Coater Neosys C-300



Product Overview

- Process equipment specially designed for glass Anti-Fingerprint coating
- Wet-spray type AF coating by chemical bonding process
- High quality & reliability AF coating through AP plasma surface treatment

Configuration







AP Plasma System

Orthogonal Robot System

Syringe Pump & MFC

Application

- Smart phone cover glass coating
- Touch screen glass coating
- Glass lens coating

Features

- System dimension
- 2,100mm(w) x 5,070mm(l) x 2,200mm(h)
- Spray nozzle system
- Syringe pump 25cc, MFC(mass flow controller)
- Jig for cover glass coating(jig size: 800 x 700)
- available for 4~40 inch glass
- Tact time: 45 sec

Output







Hydrophobic Glass Surface



Touch Feeling Improvement

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