



Company Name	GJM Co., Ltd.
Address	(31112) 43, Dujeonggongdan 1gil, Cheonan-si, Chungcheongnam-do, Korea
President	Lee Moon Yong
Tel	82-41-561-9194
FAX	82-41-561-9197
Email	gjm@gjm.kr
Homepage	www.gjm.kr
Exhibitor Introduction (Within 200 words)	<p>GJM Co., Ltd. is a manufacturer specializing in the production of equipment for the creation of thin film on the basis of the high vacuum technology and the vacuum evaporation technology and take the lead in developing the equipment demanding high technology such as OLED and photovoltaic industries.</p> <p>All of employees and management will think of what you want first and will endeavor to secure the core future technology and the best quality products with ceaseless research and development, satisfying your needs and improving our productivity.</p>
Exhibit Description (Within 200 words)	<p>GJM main products are organic linear source, inorganic source, sublimation purifier and roll to roll thermal evaporation system for OLED. Linear source consists of a big nozzle, crucible, heater and rate control sensors. Thin film uniformity is less than 2%, the rate uniformity is less than 3%. Inorganic source consists of wire/sheet type heater, PBN&graphite crucible and cooling water jacket. Typical operating temperature is 1000~1200 °C, maximum temperature is 1600 °C. Thin film and rate uniformity is less than 2% and 3%, respectively. Raw organic materials could be changed to high purity organic material by sublimation purifier. Sublimation purifier consists of furnace parts, vacuum parts, tube parts and control parts. The roll-to-roll thermal evaporation is a manufacture for fabricating low price flexible OLED device. It consists of effusion sources for continuous depositions, a roll-to-roll web handling module for flexible substrates and a 6-axis alignment module for mask alignment under vacuum environment.</p>
Exhibit Product	<ol style="list-style-type: none">1. Organic linear source2. Inorganic source3. Sublimation purifier4. Roll to roll thermal evaporation system