



<b>Company Name</b>	FINE SEMITECH CORP.	<b>Company Logo</b>  
<b>Address</b>	15-23, Dongtansandan 6-gil, Hwaseong-si, Gyeonggi-do, Korea	
<b>President</b>	Kyungbyn Chang	
<b>Website</b>	<a href="https://www.fstc.co.kr">https://www.fstc.co.kr</a>	
<b>E-mail</b>	<a href="mailto:yrmin@fstc.co.kr">yrmin@fstc.co.kr</a>	
<b>Telephone</b>	031-371-2453	
<b>Fax</b>	031-371-2401	
<b>Exhibitor Introduction</b>	Established in 1987, our entire team, from executives to employees, is united by a mission: "We lead the market with top-notch products and are dedicated to the well-being of our employees, shareholders, and customers through sustainable growth." Additionally, we are actively promoting "family-friendly management" for global small businesses and fostering "Happy workplaces that are conducive to productive work."	
<b>Exhibit Description</b>	The company was founded with a focus on manufacturing chiller equipment used to control the temperature of pellicles and semiconductor manufacturing equipment, as well as photomask protective films during semiconductor and display processes. It operates pellicle manufacturing facilities in Osan, Gyeonggi-do, and chiller equipment manufacturing facilities in Hwaseong, Gyeonggi-do. Furthermore, the company achieved its first sales in July 2023 by successfully mass-producing EUV Infra-related inspection equipment	
<b>Exhibit Product</b>	<p><b>1. Pellicle</b> : These are components used to shield photomasks from contaminants during the semiconductor manufacturing process.</p> <p><b>2. Chiller</b> : Chiller equipment is essential for controlling the temperature in semiconductor manufacturing equipment.</p> <p><b>3. EPMD (EUV Pellicle Mounter &amp; Demounter)</b> : The EPMD is a critical piece of equipment designed to automatically attach and detach ultra-thin pellicles, which serve as protective layers for semiconductor wafers during EUV processes. This helps minimize defects caused by dust.</p>	