The Candi system is designed to provide end users with a continuous supply of a low vapor pressure liquid precursor (>1 Torr) delivered at a steady pressure.

**Applications**

Typical applications: liquid precursor supply to Direct Liquid Injection (DLI), on-board bubbler or vaporizer and on-board buffer canister.

Possible precursors:

- BPSG processes: TEOS, TEPO, TEB...
- Low-k dielectrics: 4MS, TMCTS, OMCTS, DMPS, BCHD...
- High-k dielectrics: DMAI, TDMAS, 4DMAS...
- Low-T SiN/SiO: HCDS, SAM.24TM, BTBAS...

**Operation**

Pressurized helium is used to transfer a precursor from the shuttle canister to an internal day tank and from this day tank to the tool. The day tank allows the continuous dispense of the chemical during a shuttle canister change-out.

The patented Candi purge, which uses gas compression and expansion cycles, ensures a safe shuttle canister change-out and prevents precursor from contamination.

Other patented features, such as the back-up distribution mode, day tank level control and empty shuttle canister detection for maximum chemical use, ensure a reliable & cost efficient distribution of the precursor to the process.

**Qualification**

The Candi is qualified by most tool manufacturers for 300-mm processes:

- Referenced on multiple OEMs platforms
- Pre-defined interfacing with multiple OEMs
Product description

Features

- Precise delivery pressure control (± 50 mbar)
- Adaptable to any SEMI-compliant shuttle canister up to 40L
- 8L day tank
- Patented back-up mode for improved reliability
- Smart Empty Control for maximal chemical usage
- Chemical purge sequence validated with live chemicals
- PLC based technology with 10” color touch screen HMI
- Ethernet communication port for SCADA monitoring
- Customized signal interface

Options

- On-board vacuum pump
- On-board degassing device
- Pigtails heating
- Up to 4 on-board outlet processes
- Valves Manifold Box (VMB) for distribution to multiple points of use
- Different communication protocols available
- Start-up and operator training

Safety features

- Fully automatic distribution and canister change-out sequences
- Easy to reach “Emergency Machine Off” button
- Standard exhaust flow alarm
- Optional fire and gas detection alarms
- Leak detection
- Open door detection
- Individual pressure switch and relief valve on N₂ and He pressurized lines
- Timers for pressurization/depressurization of each tank, for day tank refill
- Precise alarm messages
- Reduced operator intervention
- Critical functions protected by multi-level password

Reliability

- MTBF*: > 10,000 hours
- Uptime: 99.99%

Utility requirements

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Helium</td>
<td>7 barg, UHP, 1 Nm³/h</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>7 barg, UHP, min-max: 3-10 Nm³/h</td>
</tr>
<tr>
<td>Pneumatics</td>
<td>7 barg, min-max: 2-5 Nm³/h</td>
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<tr>
<td>Exhaust</td>
<td>&lt; 2 Torr</td>
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<tr>
<td>Vacuum</td>
<td>110-240 VAC, 50/60 Hz</td>
</tr>
<tr>
<td>Power</td>
<td>UPS, 110/240VAC, 50/60Hz, 1kVA</td>
</tr>
</tbody>
</table>

Technical specifications

Process data

Chemical maximum flow rate: 1 slpm when working at Candi maximum pressure of 5 barg

Certifications

- CE Mark
- SEMI S2 certified
- Atex zone 2 for process compartment

Contacts

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