Panel Flow Machine Operator Interview Questions

| 1. Describe the process used to align and position materials being joined in order to ensure accurate application of adhesive or heat sealing. |
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| 2. Share the techniques used to start machines, and turn valves or move controls to feed, admit, apply, or transfer materials and adhesives, and to adjust temperature, pressure, and time settings. |
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| 3. How would you perform test production runs and make adjustments as necessary to ensure that completed products meet standards and specifications? |
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| 4. Describe your experience measuring and mix ingredients to prepare glue. |
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| 5. Share your experience observing gauges, meters, and control panels to obtain information about equipment temperatures and pressures, or the speed of feeders or conveyors. |
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| 6. Describe an experience removing jammed materials from machines and readjust components as necessary to resume normal operations. |
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| 7. Explain the importance of maintaining production records such as quantities, dimensions, and thicknesses of materials processed. |
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| 8. Tell me about what methods you use to mount or load material such as paper, plastic, wood, or rubber in feeding mechanisms of cementing or gluing machines. |
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| 9. Tell me about reading work orders and communicate with coworkers in order to determine machine and equipment settings and adjustments, and supply and product specifications. |
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| 10. How experienced are you in monitoring machine operations to detect malfunctions; report or resolve problems. |
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