



The central piece of equipment is a large industrial machine with a two-tone color scheme: a bright orange upper section and a green lower section. The orange section features a red safety grille on top. The green section has two large doors. The machine is mounted on casters. To the left of the machine, a cardboard box is leaning against the wall with the text "eskapel PET PREFORM" visible. To the right, a person is seated on a black stool, interacting with the machine's controls. Next to the stool are several stacked green plastic crates, with a clear plastic bin on top containing small, clear plastic bottles.

This block contains a control panel for the machinery. It features a digital display, several analog gauges, and various control knobs and buttons. The panel is mounted on a metal frame. Above the panel, there is a red safety cage and a pressure gauge. To the right of the control panel is a large grey electrical cabinet with ventilation slots and indicator lights.

A control panel labeled "MICRO TEMPERATURE REGULATOR CONTROLLER". It has multiple digital displays and control buttons, used for precise temperature regulation in the laboratory setting.

A large, grey, cylindrical industrial tank or boiler. It is connected to a network of pipes and has a red valve on top. The tank is situated in the background of the laboratory.

eskapel
PET PREFORM

Large cardboard box with shipping labels and a logo. The logo includes a stylized 'S' and 'P' and some text that is partially obscured. The box is positioned in the foreground on the right side of the image.

Open cardboard box on the floor in the foreground, showing its interior flaps.