

DRYING CABINET

- Stainless steel construction
- Impinged air drying
- Removable racks
- Automatic temperature control
- Easily removable impingement panels
- Manual humidity control
- Filtered input air
- Access doors both sides
- Filtration on Fan Output



FEED-OUT ELEVATOR

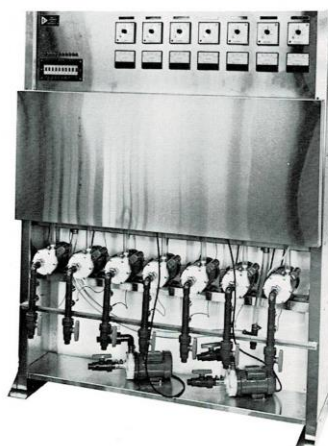
- Stainless steel construction
- 1 minute minimum change over time
- Machine pacer controlled by electro-magnetic clutch
- Machine pacer override system
- All spools ballraced
- Carriage descend warning
- Machine pacer cut-out
- Static Eliminator (Statsstrip)

TAKE-UP UNIT AND CONTROL PANEL

- Stainless steel construction
- Torque motor take-up controlled by elevator position
- Non-return roller
- Stop/Start buttons for machine drive
- Stop/Start buttons for machine pacer
- Take-up On/Off switch
- Variable speed main drive motor (Thyristor Control)
- Digital speed indication
- Lockable speed control potentiometer
- Soft start on Main Drive Motor

CHEMICAL CONTROL UNIT

- Stainless steel construction
- Magnetic drive pumps
- Digital proportional temperature control and display with triac output
- Circulation, filtration and temperature control of all solutions
- Circulation failure warning system
- Overheat protection for heat exchangers
- Heating by removable cartridge heaters
- Plug-in electrical components
- Sample taps for all solutions



This picture not an exact image of the Rejuvenation Unit