### **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



# 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

# **FEED-OUT ELEVATOR**

Stainless steel construction 1 minute minimum change over time Machine pacer controlled by electro-magentic clutch

Machine pacer overide system All spools ballraced Carriage descend warning Machine pacer cut-out Static Eliminator (Statstrip)

## 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



This picture not an exact image of the Rejuvenation Unit