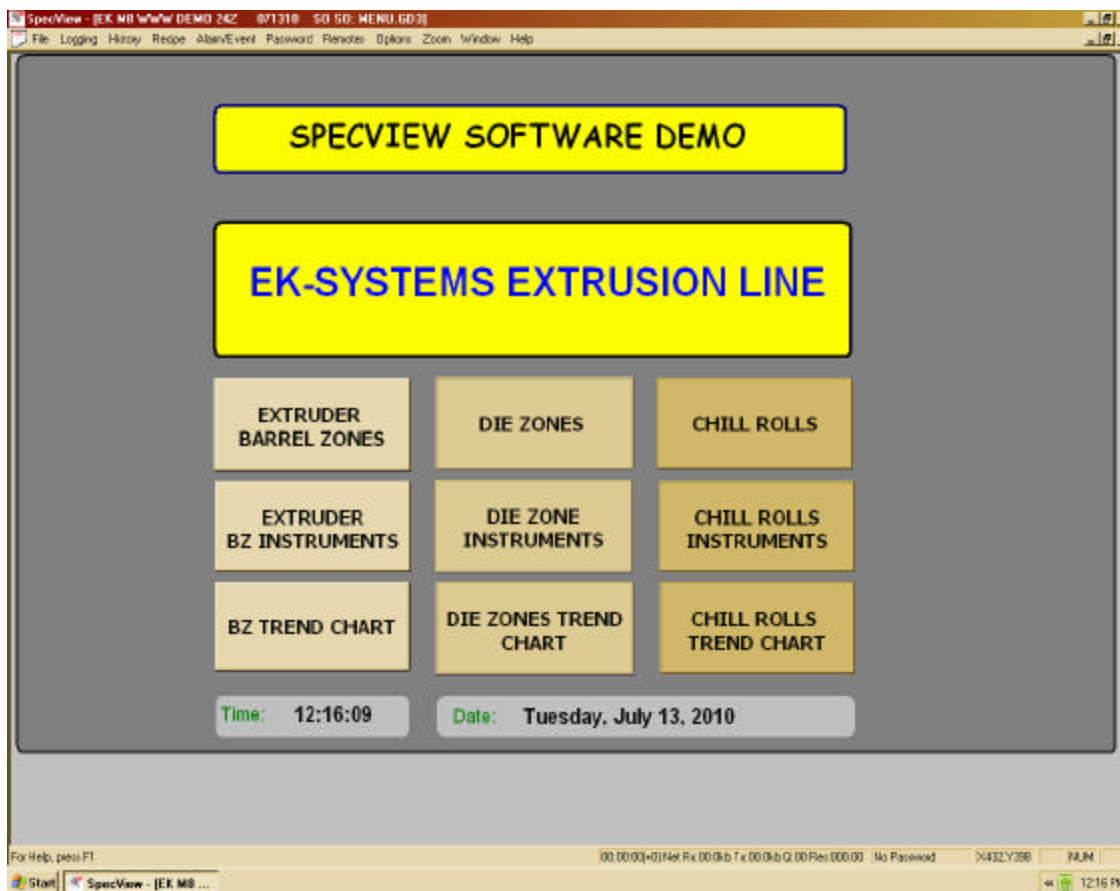


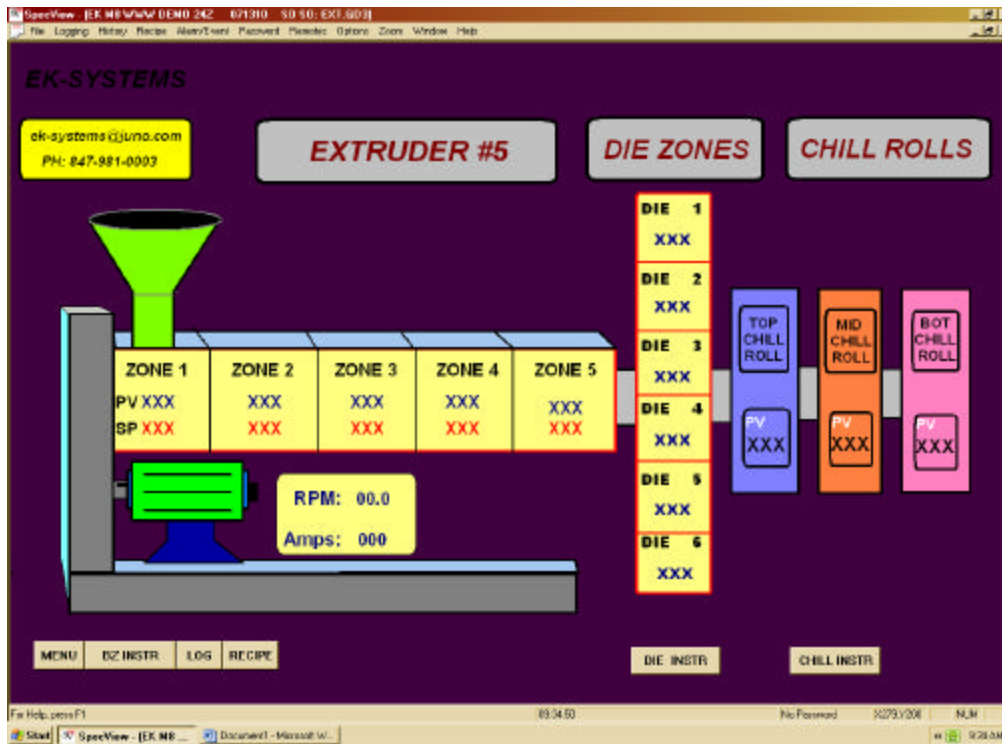
MAIN MENU SCREEN DESIGNED FOR A PLASTIC EXTRUSION SYSTEM USING SPECVIEW SOFTWARE

This set of screens designed for an Eurotherm Mini8 8-zone and a 16-zone controller.



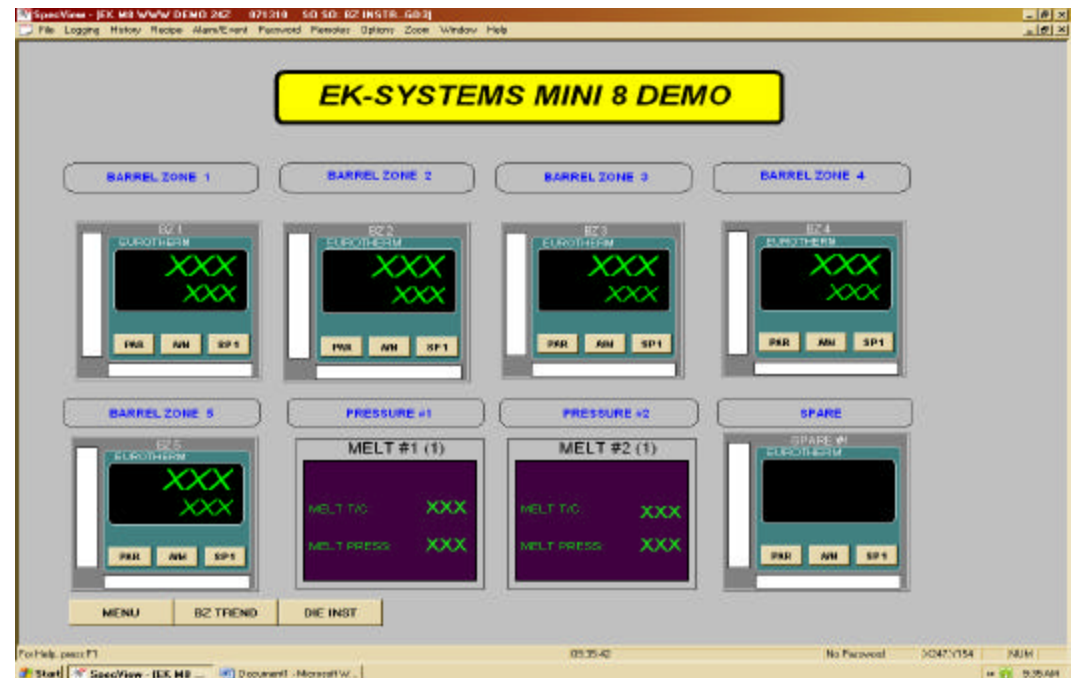
SPECVIEW SYSTEM

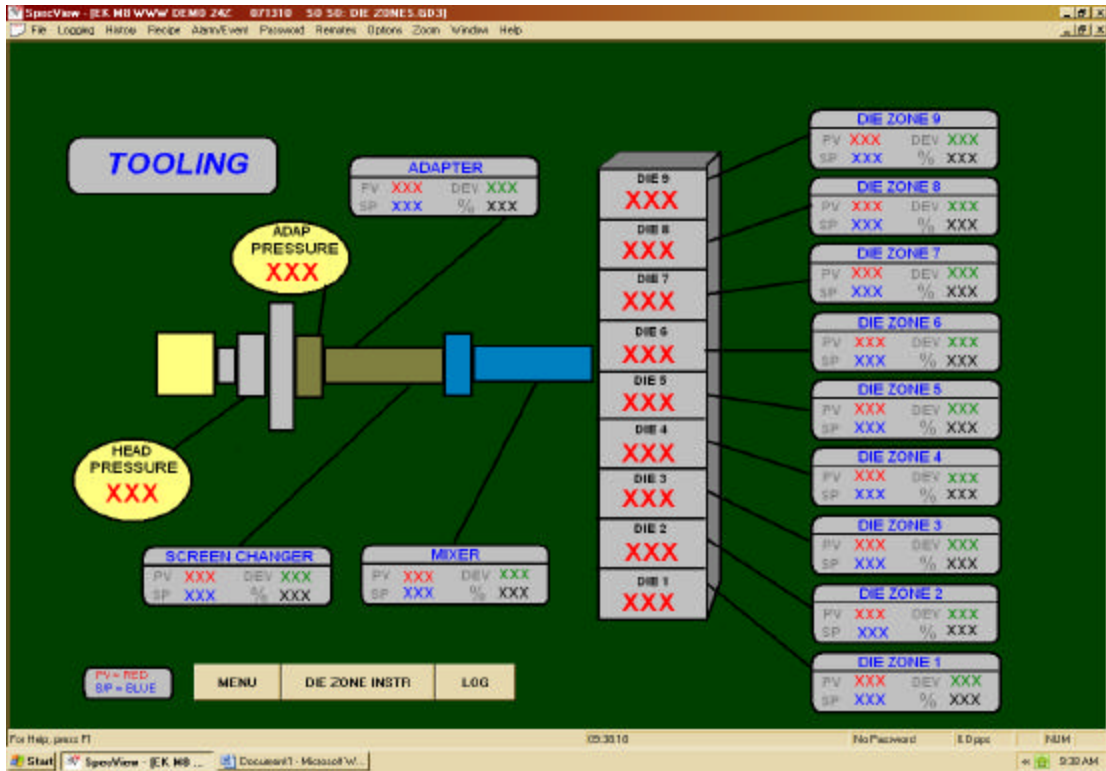
- * **SIMPLE OPERATION**
THE OPERATOR WOULD CLICK ON A CATEGORY BUTTON TO VIEW OTHER SCREENS.
- * **VERSATILE**
THIS SOFTWARE CAN COMMUNICATE WITH EUROTHERM MINI8, 2200, 3200 SERIES AND MANY ADDITIONAL TYPES OF DEVICES.
- * **USER FRIENDLY**
MOST APPLICATIONS CAN BE EASILY CONFIGURED BY THE END USER, WITHOUT FORMAL TRAINING.



GRAPHIC SPECVIEW DISPLAY SHOWING A PLASTIC EXTRUDER, BARREL DIE AND CHILL ROLL ZONES.

PICTORIAL SCREEN OF EACH TEMPERATURE AND PRESSURE ZONE ASSOCIATED WITH THE ABOVE EXTRUDER SCREEN.





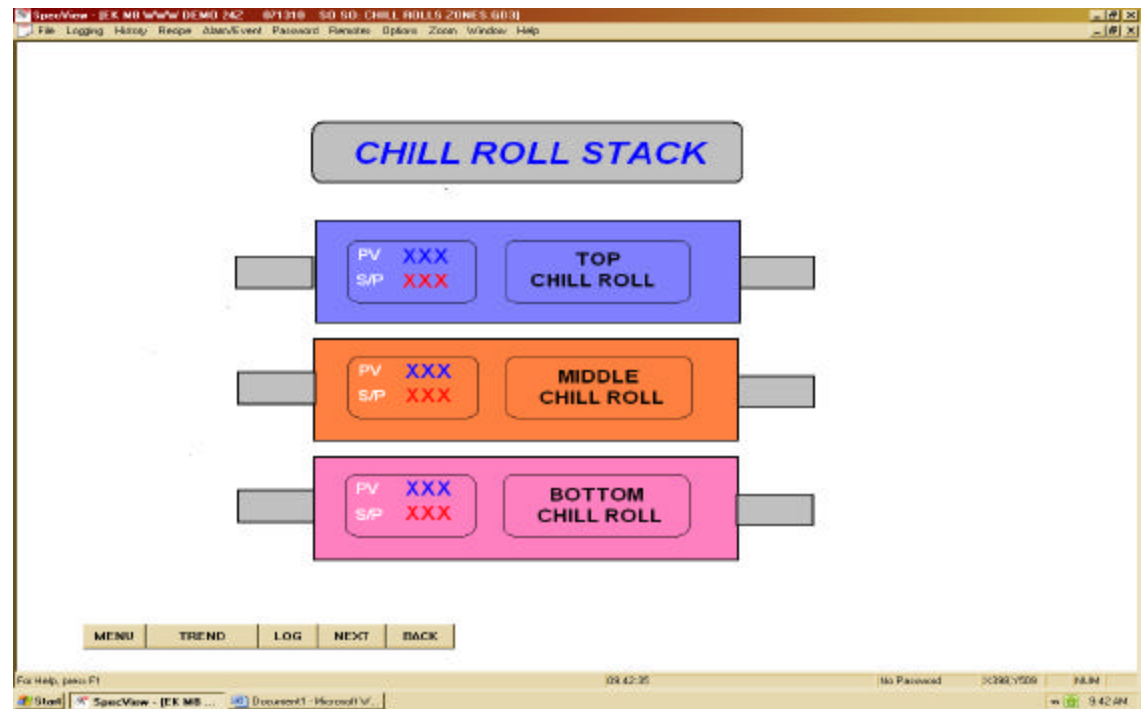
SAMPLE SCREEN VIEWS

GRAPHIC SPECVIEW DISPLAY SHOWING THE PRESSURE AND TEMPERATURES OF ADAPTER AND DIE ZONES.



PICTORIAL SCREEN OF EACH TEMPERATURE ZONE. NOTE: ALL OPERATING PARMETERS CAN BE CHANGED FROM THIS SCREEN.

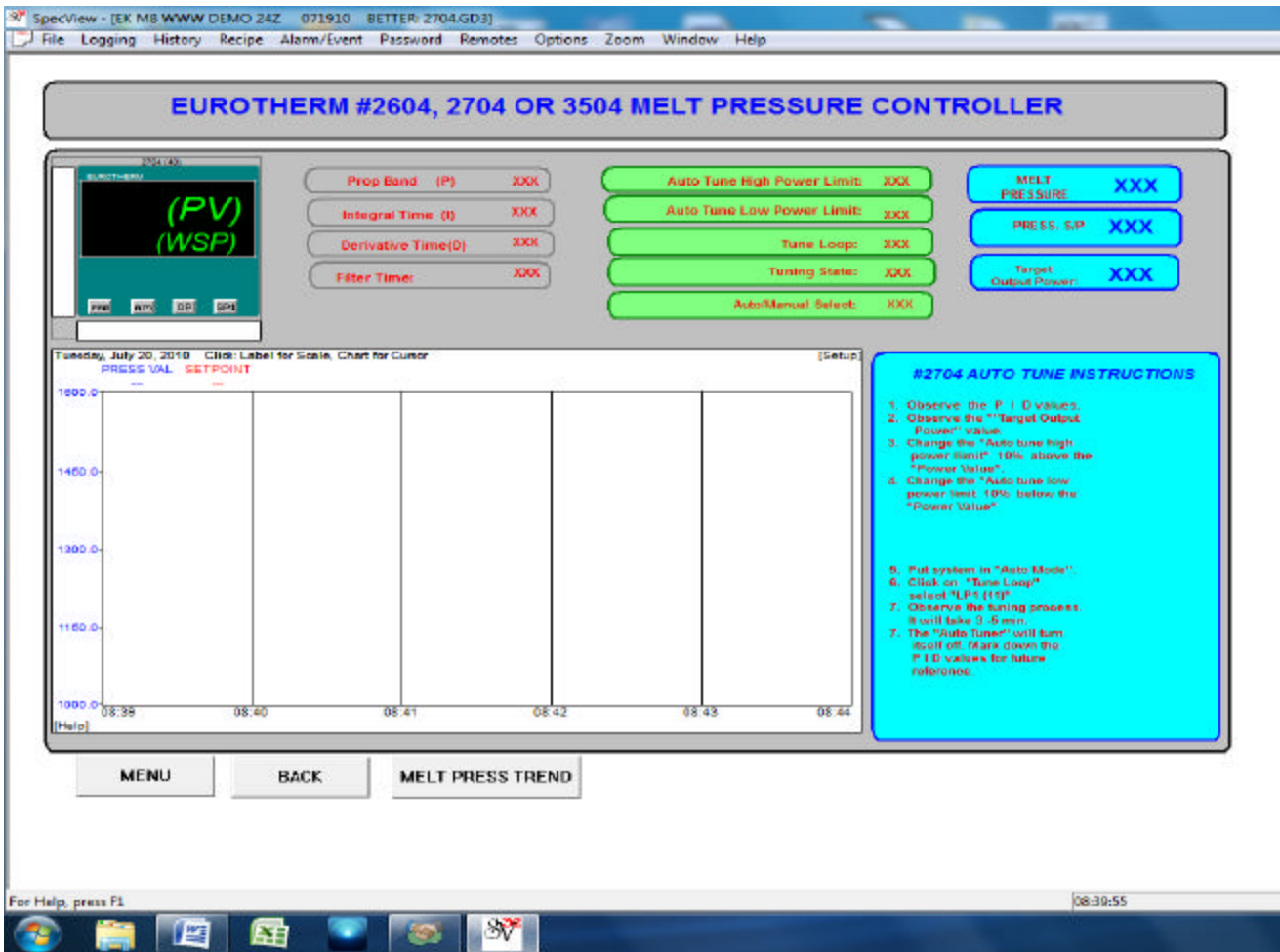
* GRAPHIC SPECVIEW DISPLAY SHOWING THE CHILL ROLL SECTION.



* PICTORIAL SCREEN SHOWING EACH TEMPERATURE ZONE.

* SCREEN ALSO DISPLAYS AMPS, RPM AND FPM.





SPECVIEW SAMPLE SCREEN

GRAPHIC SPECVIEW
DISPLAY SCREEN
SHOWING A MELT
PRESSURE CONTROLLER
WITH PARAMTERS.
USED BY THE SUPERVISOR
TO SET UP GEAR PUMP OR
EXTRUDER CONTROL.