## Rev 9A Control Panel

## The Revolutionary Rev 9-A Control Panel From Vecoplan Gives You Complete Control Of Your Shredding Process!

- Exclusive Self-Commissioning Feature Gets Your Machine Up And Running Automatically, Eliminating Start-Up Expense!
- Customizable Program Setting Allows You To Adjust Program Settings To Your Specific Application.
- Self-Diagnostic Features Keep You Informed Of Every Aspect Of The Shredding Operation.
- Exclusive Turbo-Ram ${ }^{\text {TM }}$ Adjustable Settings To Optimize The Shredding Process.


Vecoplan ${ }^{\circ}$

## The Revolutionay Revy-AContol Panel From Vecoplan

The benefits of Revision 9 A are realized as a combination of improved communication and control of various shredder features, and expanded operator interface functions. Rev. 9A utilizes the new A-B VersaView® CE with Microsoft $®$ Windows CE to bring together the features of PanelViewTM Plus operator interface and VersaView industrial computers. The solid state hardware provides an economical solution for harsh environments, including areas with high temperature, shock, or vibration. The MicroLogix 1200 PLC is filled with features and options designed to handle an extensive range of applications. A field-upgradeable flash operating system ensures you will always be up-to-date with the latest features, without having to replace hardware.

An A-B PowerFlex AC Drive (VFD) for variable speed hydraulic feed ram is included in the Rev 9A system. This allows ram speed to be increased by a factor of up to four, called Turbo mode.

From the VersaView interface,
the following features are found and accessed:

- Vivid graphics and digital animations for operation, maintenance, diagnostics and parameter settings
- All custom features found on Vecoplan's previous HMI (Human-Machine Interface)
- "Life of Machine" event history
- Ethernet port standard for remote access
- Microsoft $®$ Windows CE operating system
- Operating manuals and parts lists in PDF file format
- Customizable program setting that allows you to adjust program settings to your specific application
- Process alarms with bypass screen. Alarms alert operator of any malfunction. Non-safety alarms can be bypassed for troubleshooting and to maintain mission-critical uptime
- Self-commission feature. The interface will step operator through system start-up. The panel will automatically check for correct wiring and motor rotation. Prompts will guide operator through necessary changes, however incorrect motor rotation is automatically changed.


Main Screen


Machine Operations Screen


Custom Operations Screen


Input / Output Screen

