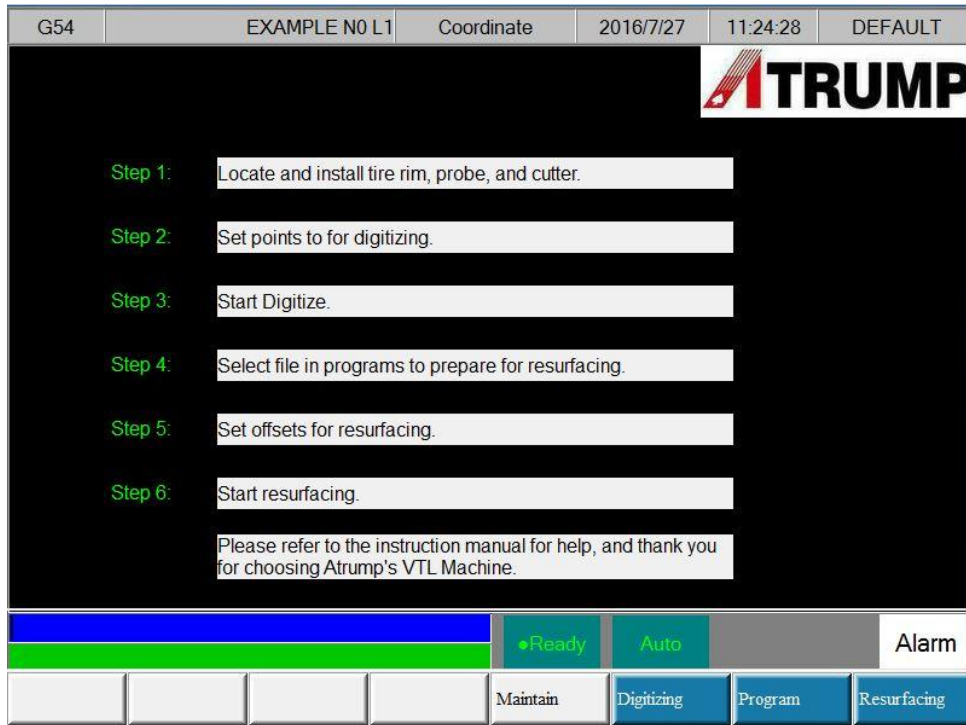
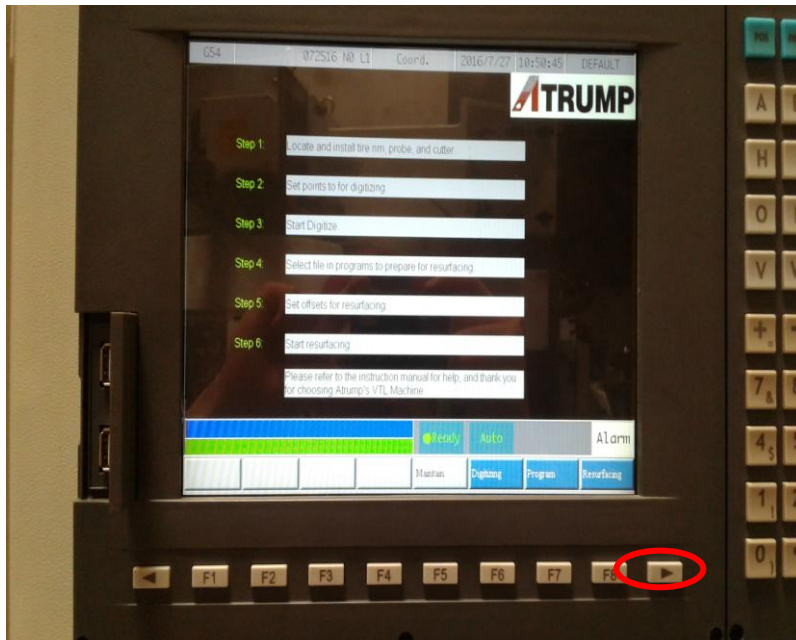


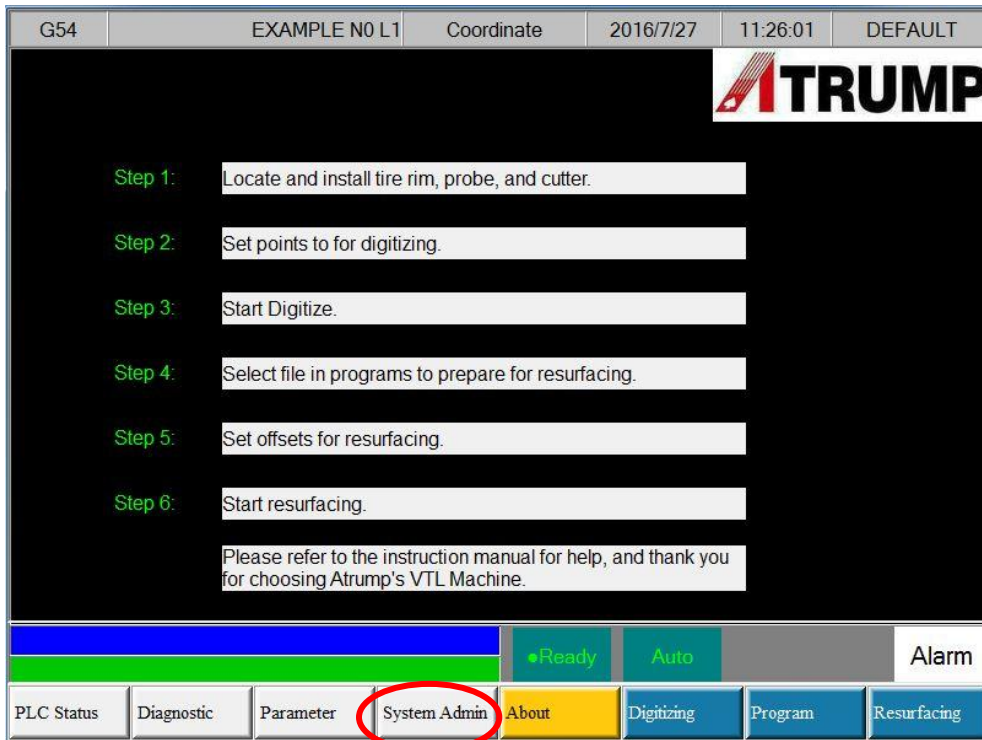
Instructions for Syntec and Machine Backup on the VTL30

Step 1: Connect a USB to the VTL30 Machine and power the machine on.

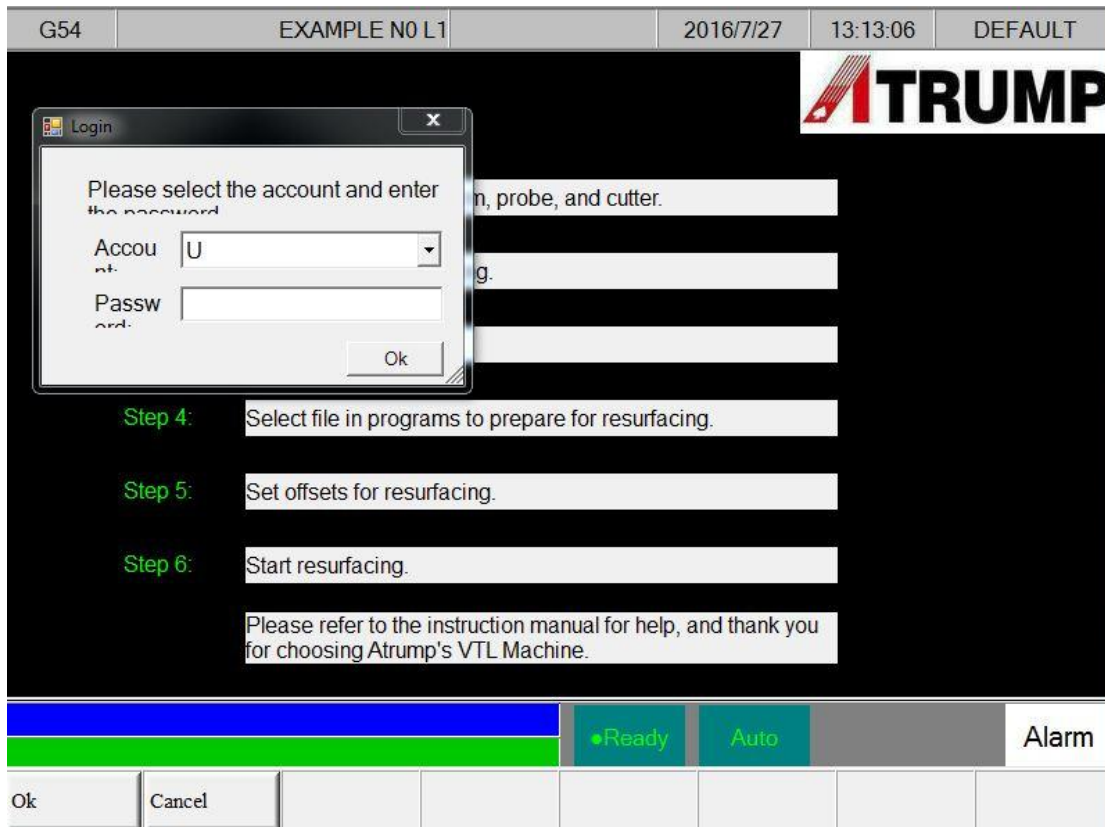


Step 2: On the keypad directly below the screen, press the right arrow button to reach these options in the main menu. Then enter the System Admin menu by clicking the "System Admin" button.






Step 3: After the user clicks on "System Admin" they will be prompted to enter a password. The password for VTL30 machines is simply "520". After entering the password, click on the "Backup System" button to begin the Syntec or machine backup.



G54	EXAMPLE NO L1	Coordinate	2016/7/27	11:26:44	Admin
-----	---------------	------------	-----------	----------	-------



Step 1: Locate and install tire rim, probe, and cutter.

Step 2: Set points to for digitizing.

Step 3: Start Digitize.

Step 4: Select file in programs to prepare for resurfacing.

Step 5: Set offsets for resurfacing.

Step 6: Start resurfacing.

Please refer to the instruction manual for help, and thank you for choosing Atrump's VTL Machine.

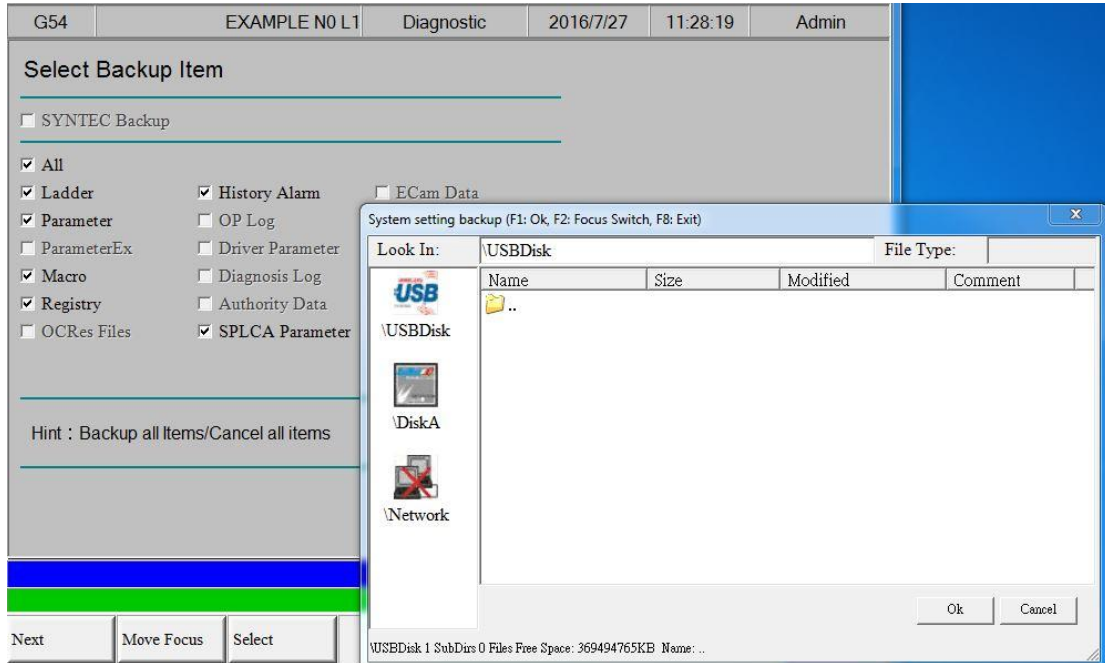
●Ready		Auto		Alarm	
Install Software	Backup System	Restore System	System Settings Manager	Macro Manager	Install Image

Step 4: After entering the "Backup System" menu, select the type of backup you wish to do. A SYNTEC Backup will backup everything on the machine into the USB. Checking the "All" backup or Machine backup will only backup the most important files on the machine. The user is also free to select singular data points such as only selecting "Parameter." In order to select files, the user must navigate the highlight through the arrow keys on the machine and either press "Enter" or hit the "Select"

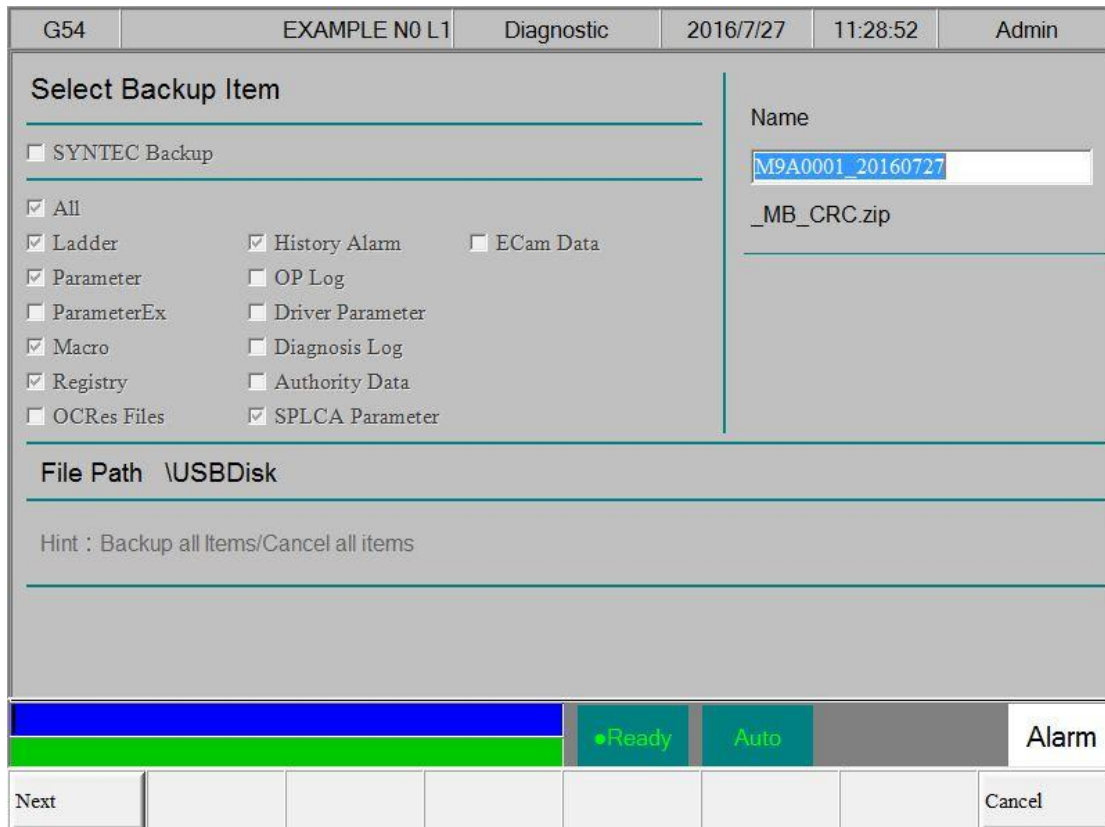
G54	EXAMPLE NO L1	Diagnostic	2016/7/27	11:27:13	Admin
Select Backup Item					
<input type="checkbox"/> SYNTEC Backup					
<input checked="" type="checkbox"/> All					
<input checked="" type="checkbox"/> Ladder	<input checked="" type="checkbox"/> History Alarm	<input type="checkbox"/> ECam Data			
<input checked="" type="checkbox"/> Parameter	<input type="checkbox"/> OP Log				
<input type="checkbox"/> ParameterEx	<input type="checkbox"/> Driver Parameter				
<input checked="" type="checkbox"/> Macro	<input type="checkbox"/> Diagnosis Log				
<input checked="" type="checkbox"/> Registry	<input type="checkbox"/> Authority Data				
<input type="checkbox"/> OCRes Files	<input checked="" type="checkbox"/> SPLCA Parameter				
Hint : Backup all Items/Cancel all items					
Next			Move Focus	Select	Cancel



Step 5: After you have selected all the files you wish to backup or have selected "SYNTEC Backup" click on the "Next" button. This should prompt you with a similar screen and once everything you want to backup has been confirmed press "Ok" to begin the backup process. A SYNTEC Backup can take up to 7 minutes while a Machine Backup can take up to 5 minutes.



After pressing "Ok" the user will be prompted to input a customizable file name as well as any comments about the file itself.



Step 6: Once the user sees this screen and verifies that all the data that needs to be backed up is selected they can complete the backup process by simply hitting the "Ok" button.

G54	EXAMPLE N0 L1	Diagnostic	2016/7/27	11:29:18	Admin
Select Backup Item			Name		
<input type="checkbox"/> SYNTEC Backup			<input type="text" value="M9A0001_20160727"/>		
<input checked="" type="checkbox"/> All			<input type="text" value="_MB_CRC.zip"/>		
<input checked="" type="checkbox"/> Ladder	<input checked="" type="checkbox"/> History Alarm	<input type="checkbox"/> ECam Data	File Comment (Max : 30 words)		
<input checked="" type="checkbox"/> Parameter	<input type="checkbox"/> OP Log		<input type="text"/>		
<input type="checkbox"/> ParameterEx	<input type="checkbox"/> Driver Parameter				
<input checked="" type="checkbox"/> Macro	<input type="checkbox"/> Diagnosis Log				
<input checked="" type="checkbox"/> Registry	<input type="checkbox"/> Authority Data				
<input type="checkbox"/> OCRes Files	<input checked="" type="checkbox"/> SPLCA Parameter				
File Path \USBDisk					
Hint : Backup all Items/Cancel all items					
Flash Total spend< 1minutes			Complete Backup Settings		
CF III Total spend< 1minutes			Do you want to start backup?		
CF II Total spend< 1minutes					
●Ready		Auto		Alarm	
<input type="button" value="OK"/>					<input type="button" value="Cancel"/>

By backing up your VTL 30 machine files to a USB you enable us at Atrump to recreate the exact parameters and situation in which a problem has occurred with the machine.