17. ALARMS AND TECHNICAL ISSUES

#	Issue(s)	Possible Cause(s)	Possible Solution(s)
01	Turning the power switch to the ON position does not turn on the fans or the Operating System (OS) of the machine	 No power Incorrect connection of 3 phase Breaker switch Voltage is not set at 220 V (USA) 	 Make sure the power is connected to the machine properly Check the circuit breakers Check the main voltage
02	Turning the power switch to the ON position turns on the fans, all connections are fastened correctly but the computer is off.	 The machine's computer is not operational Power is not reaching the LCD monitor Circuit boards not connected properly 	 Turn off the power to the machine and check circuit board connections Check the monitor and its connections Check the contacts on the onboard controller & computer boards Remove and clean the circuit boards with an air canister cleaner and reinsert it back in its slot.
03	The monitor displays the DOS prompt, the LEDs indicate power on the monitor but the OS does not appear	 Faulty video card Video card not securely inserted The settings on the video card are incorrect 	 Turn off the power to the machine Check the connection between the video card and motherboard Check the electrical circuits
04	The keyboard is not functioning properly after turning on the computer.	 Keyboard failure or faulty connection Loose connection on memory modules in computer 	 Check connections of keyboard Check memory chip connections on computer board Remove and reinsert memory chips onto motherboard of computer module

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05	The computer is operational but the user can not reset the axes and the monitor shows that the system is suspended	 The decoiler is not plugged in Alarms on the reel: Red light Alarm 	 Check the electrical connection of the Decoiler Press Start button on the reel to reset the alarm and warning light
06	Reset in progress but some axes (X- Y blade or other blade slides) did not return to their starting positions	 Position error on the input probe sensor from the initial position Collisions 	 Use the keyboard or RPG CONTROL to perform manual movements to check for any obstructions in the path of the slides Check for collisions and perform a system reset
07	Error messages appear when trying to reset (zero) the machine	 The position of an axis / slide is out of sync The slide is outside of the limits of the operating range 	 Perform a system reset Check the position of each axis. A manual adjustment may be needed to move the axis to within its normal working range
08	The machine stops during normal operating process	• The slide is out of position or debris is obstructing the movement of an axis	Check each axis for any anomalies or obstructions. Clear debris before attempting to move axis back to safe position. Reset machine before starting production mode
09	Variable speed and/or length of wire during wire feeds or a wire feed error.	 Quality of the wire Equipment not correct for the wire Screws not tightened on the wire feed rollers Wire fasteners not securely clamped down on the wire 	 Change the quality of the wire Check the cleanliness and quality of the equipment Check the wire diameter to make sure it is within the machine's tolerance level Check the screws on the rollers

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10	During the setting	 Quality of the 	Change to a higher quality wire

	process, the rotation of the wire is not adjusted properly	 wire Misalignment between the shaft liner, feed rollers and quill 	Check the alignment of the liner, quill and feed rollers
11	The wire diameter is beyond the capabilities of the current model.	Wire feed motor alarm	 Reset the servo motors by pressing the "SERVO OFF" button and then press the "SERVO ON" button. Also perform a system reset If alarm goes off again, then the machine cannot support the current wire size
12	Alarm when using air probe	 Faulty air probes Control of air probes have been obstructed Sensor constantly making contact Low pressure Solenoid (air probe controller) valve malfunction 	 Look for damage to the probe sensor or the air probe Check the air probe controller Check that the probe sensor is not in constant contact with any object Increase the air pressure Change air probe solenoid
13	Data Loss or black screen pop up	Computer failure	 Contact VINSTON US CORP. for technical support info@vinstonus.com (847) 947-2241

NOTE: It is always recommended to take photos of the issue, submit serial number of the machine and related components with your request. This will minimize response time regarding any outstanding questions technicians may have on the specified issue.