## **USC-1 Stunning Control System**



## The USC-1 Stunning Control System

For use with the Jarvis USSS range of pneumatic stunners



- Ensures an accurate and reliable supply of air to the pneumatic stunner prior to every shot
- Comprises 2 separate cabinets firstly a Control Cabinet placed close to the air supply and secondly, an Operator Control Panel. The units being apart utilise the volume of piping as an air receiver.
- The user-friendly operator panel makes it easy to determine which of the 5 pressure settings is in use, whilst consistently displaying real-time system pressure.
- Where pressures drop below a pre-determined level, the system provides audible and visual alerts to the operator, preventing an unsuccessful stun.
- Data logging capabilities for audit or review purposes are able to be extracted through USD as required.
- Made in conjunction with pneumatic specialists SMC this unit is fully supported by Jarvis' team of Service Technicians around Australia.

## **USC-1 Stunning Control System**

## **USC-1 Stunning Control Unit**

USC-1 Control System Specs			
Voltage		230 Volt, Single Phase, 50 Hz	
Pressure Range		110 - 245 psi	
Number of Pressure	Selections	5	
Dimensions			
	•	W=300mm D=170mm H=610mm W=620mm D=270mm H=880mm	
Weight	Operator Control Box	Weight = 12kg	

Pressure Cabinet Weight = 47kg



Description	Jarvis Number
USC - 1 Stunning Control System	4417034