

SPARE PARTS FOR VULCANIZING PRESSES



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SPARE PARTS FOR VUL-CON® VULCANIZING PRESSES, AND REPLACEMENT PARTS FOR MOST OTHER BRANDS



ASGCO® offers comprehensive spare parts for our Vulcanizing Presses to ensure replacement parts are available in emergency situations. Whether it's supplying replacement parts or providing turnkey press line installations, our dedicated team of parts and service professionals is available to assist you.



VUL-CON® Control Box

Electronic Temperature Control System

The VUL-CON® Switchgear Box is the most advanced control system in the world. Incorporating controls for 2 or 4 platens. Splice data can be stored and recalled through the built-in data logger.

- Electric connection as per CEE standards
- Exact temperature reading in each heating plate via thermo sensor PT 100
- Electronic controller with digital display of set point and actual temperatures
- Quick and simple programming of the electronic temperature control
- In case of electronic control failure, manual operation is possible
- The controller tolerance is only about 1% of the set value
- Timer
- Differential monitoring of the individual heating circuits
- Electrical current monitoring of all phases

DIGITAL DISPLAY



PLATEN CORD – Connects to the temperature controller and VUL-CON® Press

VUL-CON® Control Box	
PART NUMBER	WEIGHT (LBS)
ASG-EZ100-21X32	44.0

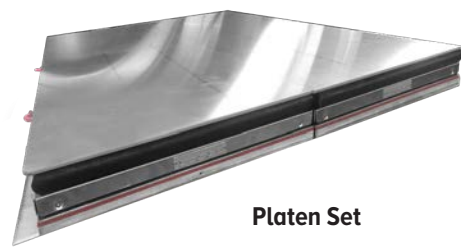
VUL-CON® Heating Element – Silicone Rubber heaters with wire-wound elements provide excellent physical strength capable of withstanding repeated flexing without compromising the life and performance of the heater.

VUL-CON® Heating Element	
PART NUMBER	WEIGHT (LBS)
ASG-VC-HE-**x**	--



Heating Elements

VUL-CON® Platen Set – contours to belt irregularities, ensuring uniform distribution of pressure due to surface pressure system. Recessed power connections are sealed for moisture resistance. Maximum Temperature 350°F (180°C). Platens are available, either in the rhombic or rectangular design.



Platen Set

VUL-CON® Platen Set	
PART NUMBER	WEIGHT (LBS)
ASG-VC-PLT-****	--

VUL-CON® Pressure Bag - Air or Fluid – with aramid reinforcement distributes uniform pressure and is available in 17°/22°/90° bias and can be custom made upon request.



Pressure Bag
Air or Fluid

VUL-CON® Pressure Bag - Air or Fluid	
PART NUMBER	WEIGHT (LBS)
ASG-VC-AIRBAG-**x**	--
ASG-VC-FBAG-**x**	--

VUL-CON® Platen Cables – Connects to the temperature controller and vulcanizing platens.



Platen Cables

VUL-CON® Platen Cables	
PART NUMBER	WEIGHT (LBS)
ASG-VC-AIRBAG-**x**	--
ASG-VC-FBAG-**x**	--

VUL-CON® Beam Restraining System – Recessed high tensile steel nut/bolt assemblies connect H-bars for a steadfast, reduced profile. Each press includes the VUL-CON® restraining system as a secondary H-bar lock for increased operator safety.



Beams

VUL-CON® Replacement Press Beams		
PART NUMBER	WEIGHT (LBS)	WEIGHT (LBS)
ASG-VC-TRAV-BAR-**-200	Replacement Press Beams (Traverse Bar H200) ** Inches Long	--
ASG-VC-TRAV-BAR-**-270	Replacement Press Beams (Traverse Bar H270) ** Inches Long	--



Bolts

VUL-CON® Replacement Tie Bolts		
PART NUMBER	WEIGHT (LBS)	WEIGHT (LBS)
ASG-VUL-CON-TB-H200	Replacement Tie Bolt for H200 Press Beams	-
ASG-VUL-CON-TB-H270	Replacement Tie Bolt for H270 Press Beams	-

ASGCO® SUGGESTS KEEPING SPARE PARTS READILY AVAILABLE TO MINIMIZE THE RISK OF DOWNTIME.

