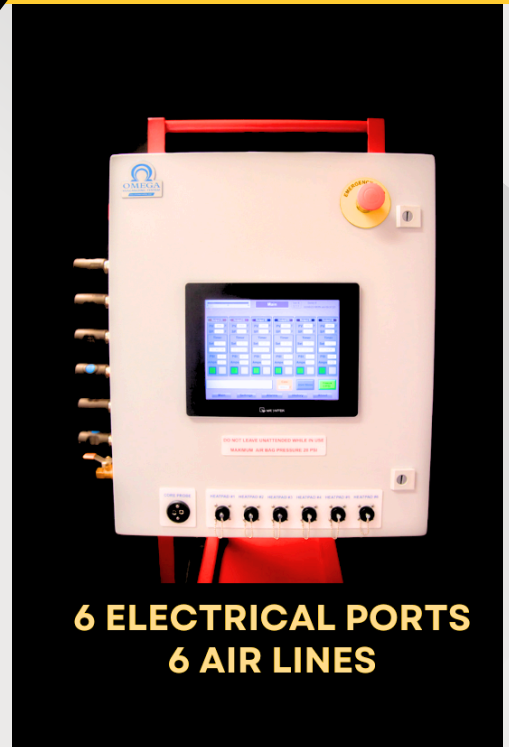




# SECTION REPAIR EQUIPMENT CATALOG



FULLERBROS.COM



**6 ELECTRICAL PORTS  
6 AIR LINES**

## OMEGA FEATURES

- Temperature controllers for inside heat pads, outside heat pads and core temperature factory set by computer to avoid error
- Independent power controls for each heat pad
- High visibility amp meters for inner and outer heat pads
- SS relays and breaker switches rated at 30 amps
- Built-in surge protection
- Hi-vis strobe light signals alarm in case of electrical interruption or air pressure failure
- Easy to program cure-cycle timer
- RFID technology provides communication between the control panel and Smart Pad® for entire cure cycle
- Omega control panel can be monitored and/or controlled by PC, smartphone or tablet
- Automatic Air Pressure Regulating System (APRS) – set it and forget it. Maximum recommended air pressure 28 psi
- Emergency shut-off button
- Electrical cables for power input, as well as to inner and outer heat pads
- Patented amp ramp governs the initial ramp up cycle
- All units are factory tested before shipping
- All units are UL approved, documented and serial numbered
- All units are 240v, single phase
- Power requirements: minimum 30 ampere service or higher



## AIR BAG FEATURES

- Ultra light weight, 80% lighter than competitive products
- Advanced high strength materials
- No rubber bladder
- Standard valve air inlet
- Molded air inlet
- Side mounted air inlet is ideally positioned making it easier to set up the cure

## AIR BAG

14" x 14"	355 x 355 MM	24-01-026
20" x 20"	508 x 508 MM	24-01-020
28" x 28"	711 x 711 MM	24-01-025
29" x 23"	737 x 584 MM	24-01-023
36" x 36"	914 x 914 MM	24-01-021
46" x 20"	1168 x 508 MM	24-01-027
48" x 48"	1219 x 1219 MM	24-01-048
54" x 20"	1372 x 508 MM	24-01-024
54" x 28"	1372 x 711 MM	24-01-054
76" x 28"	1930 x 711 MM	24-01-028
90" x 30"	2286 x 762 MM	24-01-022

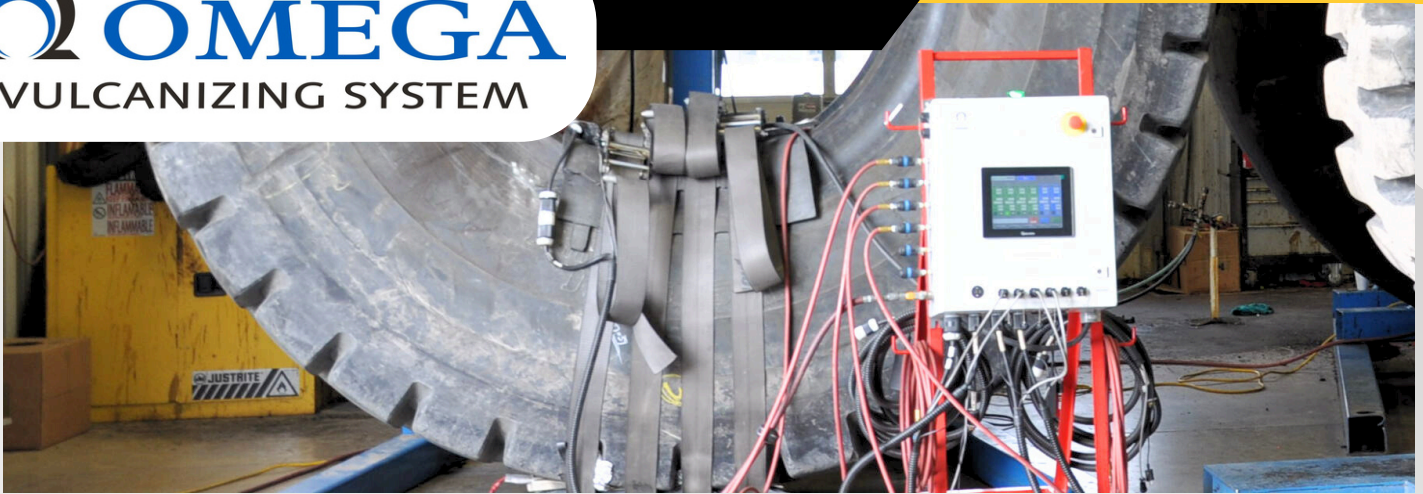


## SMART PAD® FEATURES

- Lightweight, approx. 50% lighter than competitive products of similar size and function
- Extremely flexible allowing the heat pad to conform perfectly to the tire, especially those difficult low-profile shoulder areas. Eliminates ‘bridging’ of the repair area
- Fast, regulated warm-up times
- Silicone rubber provides superior heat transfer
- Foam backing helps to protect the air bag from being in direct contact with the heat pad
- High-temp nylon cover protects silicone rubber components from cuts or accidental damage from external conditions

## SMART PAD®

12" X 12"	305 x 305 MM	24-12-012
22" X 10"	559 x 254 MM	24-22-010
18" X 18"	457 x 457 MM	24-18-018
24" X 24"	610 x 610 MM	24-24-024
28" X 15"	711 x 381 MM	24-28-015
28" X 20"	711 x 508 MM	24-28-020
32" X 30"	813 x 762 MM	24-32-030
42" X 16"	1067 x 406 MM	24-42-016
40" X 40"	1016 x 1016 MM	24-40-040
48" X 24"	1219 x 610 MM	24-48-024
54" X 20"	1372 x 508 MM	24-54-020
66" X 18"	1677 x 457 MM	24-66-018
72" X 22"	1829 x 559 MM	24-72-022
88" X 24"	2235 x 610 MM	24-88-024



	OMEGA CONTROL PANEL 6 PORT	COMPETITOR'S PANEL
RFID Technology	Yes	No
AMP RAMP Technology	Yes	No
Automated Air Pressure Regulating System (AAPRS)	Yes	No
Touch Screen User Interface	Yes	No
Remote Panel Access (for training, troubleshooting, and updates)	Yes	No
Visible and Audible Alarms	Yes	Yes
Emergency Safety Stop	Yes	No
Solid State Technology (Panel Components)	Yes	No
Individual Timers for Each Heat Pad	Yes	No
Core Prode Option	Yes	No
Data Logs	Yes	No
Multi Parameter Settings (Language, Temperature)	Yes	No
Power Input 240V Single Phase	Yes	Yes



## FULLER BROTHERS, INC.

MADE IN THE USA

**MAIN LINE**

+1 503-657-9366

**TOLL FREE**

+1 800-547-7785

**HEAD OFFICE**

P.O. BOX 280

11507 S.E. Hwy 212, Clackamas, OR 97015

**FULLERBROS.COM**

**VISIT OUR  
WEBSITE**

