EDGE REPAIR



BELT REPAIR VULCANIZING PRESS



The Almex Edge Repair Press is designed to restore belt edges to their original quality. Increasing the integrity and life of the conveyor belt and the systems it comes in contact with.

FEATURES

- Several platen sizes available for all belt widths (see specification page)
- Available in multiple voltages
- Suitable for all rubber belt types
- Integral water cooling
- New remote controls
- Lightweight aluminum construction for maneuverability
- Two units can be placed end to end to repair longer sections
- Custom engineered models available.



EDGE SPECIFICATIONS

- PLATEN Utilizes innovative Almex flexible platen constructed from extruded plank, silicone heating element and durable composite insulation. Each platen contours to the belt's irregularities, ensuring uniform results. Maximum temperature 163°C (325°F).
- FRAME Solid aluminum or steel construction available. Edge iron bracket forms new belt edge. Standard pneumatic upper platen lift.
- CONTROL PANEL T2 (remote, maximum 40 amps total) for 230 Volt single phase operation. T3 (remote, maximum 30 amps total) for three phase operation. T2 and T3 panels feature dual temperature control and indication systems and are housed in rugged aluminum box with handle and cover. Optional timer available. May be used with existing control boxes on request.
- PRESSURE/COOLING Pressure available in 7 kg/cm², 100 psi and 12 kg/cm², 175 psi. For pressures greater that 100 psi a fluid pressure pump and reservoir Model HPP20-4 is available.



Note: The above data is based on extensive testing and represents standard values. Shaw Almex Industries reserves the right to make changes without prior notice and refuses all claims arising from such changes. All Items are subject to change without previous notice.

EDGE REPAIR VULCANIZING PRESS | SPECIFICATIONS



EDGE REPAIR | Maximum operating pressure 100 psi (7 kg/cm²) or 175 psi (12 kg/cm²) Maximum temperature 325°F (163°C)

| MODEL | PLATEN SIZE | | MAXIMUM BELT THICKNESS | | WEIGHTS | | | | | | |
|---------------|--------------|--------------|---------------------------|----|-------------------------|-----|-------------|-----|--------------|----|-------|
| | | | | | UPPER PLATEN WITH FRAME | | LOWER FRAME | | LOWER PLATEN | | POWER |
| | INCH | MM | INCH | MM | LBS | KG | LBS | KG | LBS | KG | kW |
| Aluminum Fra | me - 100 psi | i (7 kg/cm²) | | | | | | | | | |
| ANEV8-36 | 8 x 36 | 200 x 915 | 1.5 | 38 | 105 | 48 | 85 | 39 | 40 | 18 | 1.7 |
| ANEV8-54 | 8 x 54 | 200 x 1370 | 1.5 | 38 | 150 | 68 | 120 | 54 | 60 | 27 | 2.6 |
| AEV12-20 | 12 x 20 | 300 x 500 | 1.5 | 38 | 85 | 39 | 70 | 32 | 30 | 14 | 1.5 |
| AEV12-48 | 12 x 48 | 300 x 1220 | 1.5 | 38 | 205 | 93 | 160 | 73 | 75 | 34 | 3.4 |
| AEV12-54 | 12 x 54 | 300 x 1370 | 1.5 | 38 | 225 | 102 | 180 | 82 | 90 | 41 | 3.9 |
| AEV16-48 | 16 x 48 | 400 x 1200 | 1.5 | 38 | 325 | 147 | 275 | 125 | 100 | 45 | 4.6 |
| AEV18-48 | 18 x 48 | 450 x 1200 | 1.5 | 38 | 365 | 166 | 310 | 141 | 115 | 52 | 5.2 |
| Steel Frame - | 175 psi (12) | kg/cm²) | | | | | | | | | |
| EVH12-48 | 12 x 48 | 300 x 1220 | 1.5 | 38 | 455 | 206 | 430 | 195 | 75 | 35 | 3.4 |
| EVH12-60 | 12 x 60 | 300 x 1525 | 1.5 | 38 | 600 | 272 | 544 | 247 | 95 | 43 | 4.3 |
| EVH16-48 | 16 x 48 | 400 x 1220 | 1.5 | 38 | 605 | 274 | 575 | 261 | 100 | 45 | 4.6 |

[•] Weights for Steel Frame 100 PSI models available on request.

Specifications are approximate and subject to change without notice.