

OTR TIRE REPAIR PRESS

With challenges getting new tires, equipment owners and service companies around the world are looking for ways to salvage much needed capital and hours out of haulage and loader tires in mines, quarries and industrial sites. This is where the Almex OTR Press comes in.

This press system repairs a damaged tire with the same process that it was originally manufactured in. This provides a repair that offers the same integrity, safety and durability of newly manufactured tires.

Offering four models, Almex has your tire repair covered, no matter what your size needs.

FEATURES:

- Sidewall, tread, bead and shoulder repairs to tires
- Completely automated operation process
- Interchangeable aluminum molds, for perfect adjustment and shape
- Remote control regulates upper and front arms for easy tire adjustment
- Independent heating areas (zones), depending on the area of the tire to repair
- Equal pressure by means of a pneumatic pressure bag

SPECIFICATIONS

A20

- Truck Tires: 205/75 R17.5 to 445/45 R22.5
- Agricultural Tires: 325/70 R18 to 520/85 R38
- OTR: 7.5 R15 to 20.5 R25

A30

- Truck: 205/75 R17.5 to 445/45 R22.5
- Agricultural: 325/70 R18 to 650/65 R38
- OTR: 7.5 R15 to 24.00 R35

A51

- Agricultural: 540/65 R24 to 900/60 R38
- OTR: 16.00 R25 to 30.00 R51

A63

- Agricultural: 520/85 R38 to 900/60 R38
- OTR: 29.5 R29 to 59/80 R63



NA

Shaw Almex
Europe B.V.

☎ 31 646648648
Drachten, The Netherlands

Shaw Almex
Industries

☎ 1 905 643 7750
Stoney Creek, Ontario

Shaw Almex
Industries

☎ 1 705 746 5884
Parry Sound, Ontario

Shaw Almex
Fusion, LLC.

☎ 1 404 292 8600
Decatur, Georgia, USA

Shaw Almex
Africa (Pty) Ltd.

☎ 27 11 794 8262
South Africa

ALMEX
GROUP

Shaw
Almex
Industries Ltd.

1.800.977.5423
www.almex.com

sales@almex.com