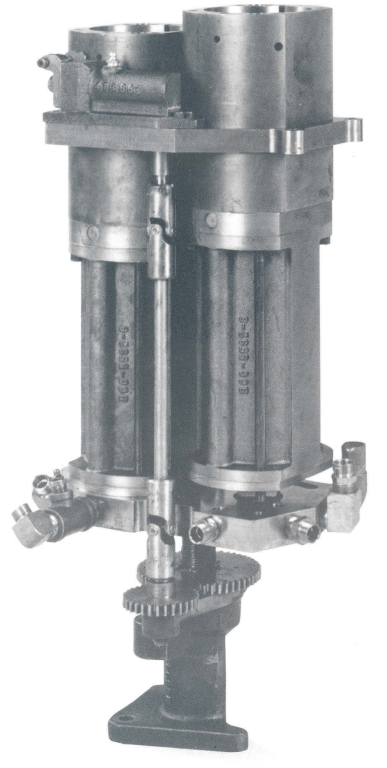
NEW FROM MAUL TECHNOLOGY CO.

QUICK-CHANGE PLUNGER MECHANISM

(5532 Series)

418-5532 4%" D.G. 550-5532 5%"cc D.G. 650-5532 6%"cc D.G. 425-5532 4%"cc D.G. 600-5532 6"cc D.G. 400-5532 4"cc T.G. 500-5532 5"cc D.G. 625-5532 6%"cc D.G. 401-5532 4%"cc T.G.



UNIQUE FEATURES

Individually removable cylinders

- · Quickly and easily changed
- · Light weight

Improved capabilities

- · Requires minimal operating air pressure
- Reduced friction
- Enlarged exhaust for improved plunger cooling

Operates with all processes

- Narrow neck press-and-blow
- Conventional press-and-blow ("62" process)
- · Blow and blow
- · Accepts all finish equipment standards
- Accepts quick change cartridges and plunger positioners from earlier designs of Maul plunger mechanisms
- For other finish equipment use:

B & B 400-775-523

P & B 70mm 800-243-310 83mm 800-243-302

BENEFITS

Significantly reduces downtime

- Plunger mechanism replacement time is normally reduced from hours to just a few minutes
- Eliminates need to shut down adjacent operating sections
- Eliminates need to remove blank bracket, wind nozzle bases and wind build-up

Improves control of press cycle

- Faster pressing
- Reduced finish defects
- Potentially higher speeds and lighter weights



Màul Technology Co.

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