

Product Profile

Portable 25 ton C-Frame Press:



A Portable 25 Ton C-Frame Press.

The regular maintenance procedures which are performed on rail carriage bogies requires that pivots and bushings (both rigid and flexible) are replaced at determined intervals. The nature of the assemblies makes the removal and fitting of these items an awkward operation. To maneuver these assemblies on a press is difficult and dangerous and in many instances the size of press that will accommodate them is out of all proportion to the force needed to do the job.

In the example above a pivot bolt is being ejected from a tie rod and bolster assembly using a purpose designed C-Frame press. Once the pivot bolt is removed the tie rod can be taken to an ENERPAC 100 ton H-Frame press where the 125 mm diameter rubber bush is removed and replaced.

This press is fitted with an ENERPAC RC2510 single acting 25 ton cylinder powered by an ENERPAC PAT1102N air/hydraulic pump.

FOR FURTHER INFORMATION. PLEASE CONTACT



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