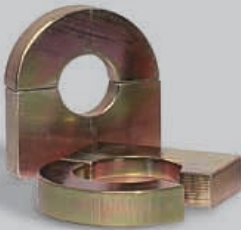


HIGH PRESSURE HOSES REPAIRED IN THE FIELD!



THE PORTABLE AND EASY TO USE HOSE REPAIR SYSTEM FOR HEAVY MACHINERY.



THIS QUALITY TOOL CAN LOWER YOUR COSTS BY REDUCING PLANT DOWNTIME. YOU CANNOT AFFORD TO IGNORE THE MANY ADVANTAGES OF THIS PROVEN SYSTEM.

The Hose-Hog hydraulic press tool has been designed & manufactured by McCullochs, Bendigo for the repair of Cat style high-pressure reusable hose assemblies in the field.

This light weight and portable repair system has been extensively field tested to ensure fast and efficient operation. It is an ideal tool in workshop situations or mobile field service vehicles. The robust tooling is precision engineered, case hardened and zinc plated for long service life. The overall system is easy to operate allowing fast, efficient hose repairs on plant and machinery.

Let a Hose-Hog rip through your hose repair problems!

FEATURES

Hose-Hog is an ideal tool for mining and heavy machinery operators or hose repair personnel, where reduced costs and low down time is essential. These features add up to a more cost-effective alternative than other available machines.

- Robust press frame assembly with hydraulic cylinder (101.6mm bore x 203.2mm stroke) allows plenty of grunt (22.8 tonnes) for difficult hose fitting jobs. Max hydraulic pressure 275 Bar (4000 psi).
- Hardened steel tooling for 3/4", 1", 1 1/4", 1 1/2" & 2" in XT-3 & XT-5 style hoses. (Optional 3/8" & 1/2" XT-3 style hose tooling if required). Kit includes tail pusher, resizing tool, tapered finger mandrel & dies for each hose size.
- Easily transportable with low unit weight: Press 65 Kg's, Toolbox 55 Kg's.
- Heavy-duty lockable toolbox with easy to follow tooling chart.
- Comprehensive operator & maintenance manual.
- Optional hand pumps, power units (12vdc, 24vdc & 240vac) or connect to your existing hydraulic power supply.
- Optional workshop mobile stands for press & toolbox.

HOSE HOG
The Portable Hose Repair System

*Proudly Australian Designed & Manufactured
by W. McCulloch & Son Hydraulic Engineers*



W. McCulloch & Son P/L
PO Box 17 Bendigo 3552
207 Midland Highway
Bendigo Victoria Australia

Telephone: (03) 5445 6900
Facsimile: (03) 5448 4183
Email: mail@mccullochs.com.au
www.mccullochs.com.au



McCULLOCHS
HYDRAULIC ENGINEERS