

## PRODUCT SUPPORT BULLETIN BULLETIN NO. 271

**DATE:** May 8, 1998

MACHINE: Hydra-Hammer Model B Hydra-Hammer Model B-2 Anchor Remover

SERIAL NUMBER(S): All

**SUBJECT:** Stauff Disconnects

Earlier NORDCO machines are equipped with Parker quick disconnects in various parts of the hydraulic system. These quick disconnects are useful for easily connecting a gauge to check pressures in the different parts of the system. However, there are two disadvantages to these disconnects; they cannot be connected under pressure, and they are susceptible to leaking when disconnected.

To solve these problems, we are now using Stauff disconnects on the Model C Spiking Machine, the M3 and the Model E Anchor Applicator. These disconnects are of zero leakage design which eliminates leaks and because of the thread-on design, they may be connected while the hydraulic system is pressurized.

We are offering these Stauff disconnects to replace disconnects used on earlier manifold machines such as the Model B Hydra-Hammer and the Anchor Remover. The gauge adapter, part number 10280590, will adapt any <sup>1</sup>/<sub>4</sub>' MPT gauge to a Stauff female disconnect.

The Parker to Stauff Adapter Assembly, part number 10280600, will allow you to connect a gauge with a Parker female disconnect to the Stauff male disconnects as used on current production machines.

In addition, there are several adapters available to convert from the Parker male disconnects to Stauff male disconnects. The adapters include a screw –on dust cover to protect the adapter from damage and dirt. These adapters are listed below. Please note that all prices are subject to change.

Part No.	Description
10288604	#4 SAE male - Stauff male
10288608	#6 JIC 37° female – Stauff male
10288611	#6 SAE male – Stauff male
10288612	#8 JIC 37° female – Stauff male