



IN 2005 SERCK INDUSTRIAL BECAME PART OF THE THERCO HOLDINGS FAMILY. AMONGST MANY OTHER OF THE USUAL ELEMENTS ASSOCIATED WITH SUCH ACQUISITIONS (PLANT, EQUIPMENT & DESIGN SOFTWARE), THERCO ACQUIRED PERPETUAL IP RIGHTS TO:

The serial number records for every heat exchanger built by Serck Industrial over its 30 years of operation at the Birmingham site, along with those relating to all the equipment built by its Heavy Engineering Division throughout the 1940's, 50's & 60's.

And the all important fully comprehensive drawing archive for all the above. These we're initially transferred to Sheffield in a variety of forms including film cards, microfiche, card and even some on parchment paper. Therco has since embarked on scanning all these documents such that the replacement and spares support can continue indefinitely, safe in the knowledge all data is electronic and fully backed up.

WHAT DOES THIS MEAN FOR YOU?

You can still purchase **genuine** O.E. spares, service kits or complete replacements for any **original** SERCK cooler, direct from Therco.

The Sales & Contracts Department at Serck Industrials' new home in Sheffield will welcome your call; you'll receive a prompt and professional service.

YOUR QUESTIONS ANSWERED

Do you need sight of the existing /old units to manufacture spares or replacements?

No, this is the ultimate test of authenticity, just give us the serial or part number and we'll do the rest.

There are many different firms around the world which claim to be THE Serck, what's your position?

As mentioned above, we have perpetual IP rights to all the documents mentioned above and can authenticate our position through disclosure of the legal paperwork associated with the acquisition. Take a look at our website, specifically 'In the News' article from June 2007, it gives you a fully detailed History of Serck.

I understand Serck had its own tube mill, with specific material specifications and tube tolerances, how do you ensure interchangeability?

Using long standing supply chain relationships, we still procure our materials to these specifications and tolerances, so no problem.

Serck came up with a quirky way of optimizing shell side performance through the use of patented baffle seals. Can coolers with such seals still be purchased from Therco, supported by the relevant spares and aftermarket service?

Of course, no problem. We carry considerably inventory stocks for these very items; it was such a popular space saving innovation, allowing it to become obsolete would have been a crying shame.

As an agent operating in the Diesel spares markets throughout the world, we've sold many replacement elements for the Sercks infamous Sectional radiators; can we still buy these from Therco?

Again, such was the popularity of this design that these radiators are still in use in all sorts of air, oil and water cooling applications throughout the world and we continue to manufacture them for a host of different clients, in Power Generation, traction and compressor cooling applications amongst others.

Some of the new equipment we purchase from you is destined for the MoD and other countries defence organizations, how can we be sure that the material content of such coolers complies with the specifications originally agreed with between Serck and the Mod all those years ago?

With the acquisition came all the lists which cross reference the NATO serial numbers with the relevant material specifications (UK, European, American or Serck specific) so through careful and diligent evaluation of our archive we can always guarantee and certify our coolers in that respect.

**THE THERCO**
MADE IN SHEFFIELD

Therco is the UK's leading manufacturer of Air Cooled and Tubular Heat Exchangers for the worlds Oil, Gas and Power Generation markets.

If you have any other questions or simply require more information please visit our website or make contact with our Sales Department on:

T: +44 (0)114 251 0339
E: info@thercoheatexchangers.com

THERCO LTD
LONG ACRE CLOSE
HOLBROOK
INDUSTRIAL ESTATE,
SHEFFIELD S20 3FR
UNITED KINGDOM