



Water Cooled Power Leads

Inductotherm and Cerefco Promote Water-Cooled Flexible Leads in South Africa

Our Leads Provide Maximum Service Life, Lower Power Losses and Reduce Your Maintenance Costs

We make the highest quality, high-current capacity leads for any application where flexible leads are required for carrying currents in frequencies from 50 to 10,000 hertz. With over 60 years of experience, you can trust that these leads were designed with efficiency in mind.



Consider the Inductotherm/Cerefco Advantages:

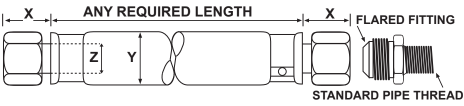
- As the OEM, we can assess your needs and supply guaranteed solutions
- Our nonconductive hose provides longer life, less likely to kink
- We take the guess work out by calculating the correct hose size needed, ensuring proper water flow
- By determining the proper number of copper cables necessary you achieve the highest efficiency
- Manufactured per Inductotherm USA procedure

Let your OEM assess your needs to deliver the right water-cooled flexible leads for your application.

When efficiency and productivity is tied to your leads, you should know what's in them. Our water-cooled flexible leads consist of the highest possible grade copper cable enclosed within a high-grade rubber hose.

They are secured with a stainless steel clamp using a pneumatic press which ensures repeatable and precise pressure. Leads are pressure tested to ensure no leaks.

Our water-cooled flexible leads are the best choice on the market today. When treated properly, our leads will outlast the competition time and time again.





Our leads are the best choice on the market today.

Available with optional sleeving, our leads are protected from molten metal splash and abrasion wear.



Contact us today and learn how our worldwide team can help you. www.cerefco.co.za - www.inductotherm.com - www.inductothermgroup.com.



Important: Appropriate Personal Protective Equipment (PPE) must be worn by anyone in proximity to molten metal.