

Important Note: Customer Information on Kjellfrost

For the appropriate cooling and the failure-free operation of our plasma cutting systems, it is imperative to use only the original coolant Kjellfrost offered by us.

An independent examination of similar products has shown that their compositions differ considerably from Kjellfrost and, thus, create the following problem:

Consisting of demineralised water and glycol, the coolants of other manufacturers serve as anti-freeze only, but are no corrosion protection.

Due to the corrosion inhibitors* contained therein and the high reserve alkalinity, Kjellfrost, however, achieves corrosion protection of all metal parts of the plasma system and the torch where the coolant flows through.

It would also be irresponsible in the long run for the failure-free operation of the plasma system to mix Kjellfrost with coolants of other manufacturers, because metal parts corrode until they dissolve entirely and the cooling channels can be clogged.

According to our general terms for sale and delivery, our warranty does not cover damages of the torch or the entire complex, if a coolant other than the one recommended by Kjellberg Finsterwalde has been used. Therefore, only use the original coolant Kjellfrost for high process reliability and maintaining the warranty.

* Corrosion inhibitors are indispensable for the long-lasting protection of the metal parts.

Vorteile Kjellfrost:

- High reserve alkalinity
- Corrosion protection of all metal parts
- No clogging of the cooling channels

For inquiries and detailed information please feel free to contact us.



www.kjellberg.de

Kjellberg Finsterwalde Plasma und Maschinen GmbH Oscar-Kjellberg-Str. 20 03238 Finsterwalde Germany

Copyright © 2017 | D10-10-20 Kjellberg Finsterwalde