








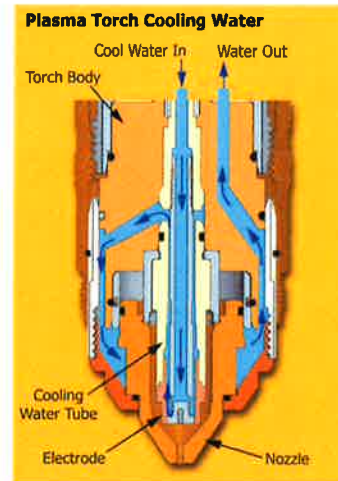
PRODUCT DATA

PICO PTC 730










Plasma Torch Coolant

GENERAL DESCRIPTION:




-  A universal plasma torch coolant specially designed and formulated for plasma cutting and welding torch circulating systems.
-  A non-VOC, non-toxic, environmentally and ecologically acceptable, propylene glycol based coolant with special additives for copper corrosion protection and long use.
-  Formulated to provide cooling and protection in use temperatures down to 10°F (-12°C).
-  Provides a long life to the torch along with low operation costs.
-  Non-VOC.



PRODUCT FEATURES AND BENEFITS:

-  • Long solution life
-  • Environmentally safe
-  • All temperature operational
-  • Non-corrosive
-  • Biodegradable
-  • Low operating cost
-  • Non-toxic
-  • Non-hazardous
-  • Corrosion protection

PRODUCT APPLICATION:

-  Should be used "as received." If ever diluted, use only deionized water. Contact PICO for additional information.
-  Remains fluid in its temperature range to allow processes to be restarted readily after being shut down.
-  Has a very low evaporation rate and should be checked regularly and replenished as needed when constantly used in systems. Check filters regularly.

12-14-20



WORKHORSE PRODUCTS
SINCE 1976

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