



CROSS COUNTRY CANADA SUPPLIES & RENTALS PIPE COATING EQUIPMENT

PIPELINE • OIL & GAS FACILITIES • CONSTRUCTION • UTILITIES



TESI IHG INDUCTION GENERATORS

Self contained, skid-mounted units with diesel powered, air-cooled engines.

- Auxiliary power sourced
- Electronic specifications display
- Remote controlled

Available Models: IHG 120, IHG 150



TESI HEATING COILS

Tesi's Induction Heating Coils are the safest and most efficient way to preheat pipe for coating applications. Designed to heat the sandblasted and exposed welded pipe joint in order to prepare the pipe cutback surface for coating. **Available Sizes: 10", 12", 16", 20", 24", 30", 36", 42", 48", 54"**

DENSO COATINGS

Denso, a leader in corrosion prevention and sealing tech, provides innovative solutions for various industries. Partnering with Denso, Cross Country Canada offers top-quality corrosion prevention tech for your specific needs. Whether in oil and gas, construction, transportation, or other industries, we deliver advanced solutions.

Cross Country Canada is also a certified **Denso Manufacturer Application Trainer**, providing comprehensive programs for effective application of Denso products.



PIPELINE COATINGS



PETROLATUM TAPE SYSTEMS



SEALING & MOLDING PRODUCTS



ROAD MAINTENANCE



CARTRIDGES



COATING TENTS & SHACKS

Cross Country Canada offers a range of tents and shacks designed for efficient pipe coating applications. These structures are tailored to meet the specific needs of coating processes, providing lightweight and portable solutions.



COATING TENT

Metal-framed with canvas covers.
Lightweight for easy transportation between joints.
Ideal for on-the-go coating applications.



COATING SHACK

Lightweight metal construction.
Equipped with lighting for enhanced visibility.
Offers protection from various weather elements during coating operations.

SANDBLAST DECKS



Single Pot 375 comp.

Dual Pot 750 comp.

- 2 operator ladders (rear and side access)
- Built-in forklift pockets for easy deck installation
- Elevated air compressor for service access and contamination prevention
- Swing-open gate rail for easy pallet loading
- 10.0 Cu. Ft. Blast pot with dual hoses
- Adjustable blast hose jib poles for direct blasting
- Drop-down rear frame for pressure pot loading
- 2 toolboxes, 2 CO2 monitors, electric generator
- 2 blast hoods with air conditioners



HOLIDAY DETECTORS

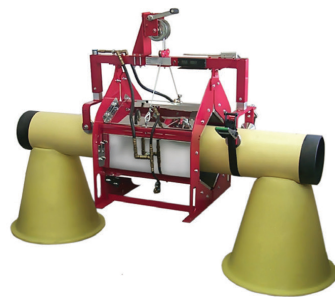
JEEPER:
670: Wet Sponge 67.5V
780: 1-5kV DC
785: 1-15kV Pulse
JEEPMETER: JM, PJM
JEEPER SPRINGS 2"-48

Detect and minimize the effects of corrosion by identifying "holidays" or defects in non-conductive coatings.

Jeepmeters ensure the highest accuracy and performance for your Jeeps, allowing effective corrosion detection.

SURESEAL HEATERS

An infrared heating system that uses Cata-Dyne™ heaters in a clamshell frame.



Available for pipelines diameter of 2" (51 mm) or larger.

Operates without needing water, electricity, or compressed air.
Faster than tiger torch methods and consumes less propane.
Portable and easily operated by one person, depending on pipeline sizes.