

















Resistivity / Induced Polarization (IP) Transmitter, model Tx5



GDD's new 1800W-2400V-10A was developed using the latest technology.

Reliable and robust, the GDD IP Transmitters are used over the world for Resistivity and Time-Domain Induced Polarization (IP) surveys for a wide range of applications. Conventional Master/Slave or new Multi-Tx modes allow to put several transmitters together to reach much higher power.

- ✓ More precise and stable current reading
- √ Improved current display (1 mA resolution)
- √ Simplified voltage selection
- ✓ Last voltage kept in memory
- ✓ Increased safety

Specification	1800W-2400V-10A
WEIGHT (Tx only / + Shipping Box)	28 kg / 39 kg
DIMENSION Tx5 only	50 x 30 x 46 cm
Tx5 + Shipping box	54 x 33 x 51 cm
POWER SOURCE	Standard : 120V / 60 Hz
(Compatible with any standard single-phase generator)	Special order :220-240V / 50-60 Hz

PURCHASE

Can be shipped anywhere in the world.

Starts on the day the instrument leaves our office in Québec to the day of its return to our office. 50% of the rental fee of the last 4 months of rental can be credited towards the purchase of the rented instrument.

All instruments are covered by one-year warranty. All repair under warranty will be done free of charge at our office in Québec, Canada. Transportation, taxes and duties are extra, if applicable.



1963 rue Frank-Carrel, suite 203 Québec (Québec), Canada G1N 2E6 Tel.: +1(418)478-5469

Web: www.gdd.ca Email: info@gdd.ca

If an instrument manufactured by GDD breaks down while under warranty or service contract, it will be replaced free of charge during repairs (upon request and subject to instrument availability).

OTHER COSTS

Shipping, insurances, customs and taxes are extra if applicable.

PAYMENT

Checks, credit cards, money transfer, etc.

Specifications subject to change without notice Printed in Québec, Canada, 2025