### **Silver Mining System**

Capacity 3 Antminer S19 Pro 110T Miners Maximum Cooling Capacity 15kW Electrical Capacity 15kW **Electrical Capacity 60 Amps** Thermal Storage Capacity 16kW

#### **Gold Mining System**

Capacity 8 Antminer S19 Pro 110T Miners Maximum Cooling Capacity 40kW Electrical Capacity 36kW Electrical Capacity 150 Amps Thermal Storage Capacity 34kW

#### **Platinum Mining System**

Contact us for details

#### Residential

3 Miners / 16kW TES

#### Commercial

Small - 3 Miners Medium - 8 Miners Large - 32 to 52 Miners TES sized to suit

#### Industrial

Unlimited - Sized to suit



# KRYPTO HEAT TO

HERO System - Heat Energy Recovery Option.





- 1-833-KRYPT01
- www.KryptoWatt.com

find us on: 🚺 💟 🌀







Thanks for your interest in making mining GREEN

Text the word "GREEN" to 76626 to stay informed of product release dates, new products, as well as future events.



# What is **KRYPTO HEAT™**

KryptoHeat™ is an innovative crypto mining Heat Energy Recovery Option (HERO) which allows you to capture the heat generated by crypto mining and reuse it for useful purposes.

By allowing us to use energy already being consumed for other needs to mine crypto, KryptoHeat™ allows us to mine cryptocurrency without increasing energy usage thus providing for a green earth friendly option for proof of work crypto currencies.

## How does it work

The KryptoHeat™ HERO uses an immersion cooling tank to house crypto miners where heat generated by the mining process can be captured at near 100% efficiency.

This heat is then transferred to a proprietary thermal energy storage system where it is stored until needed. A heat exchanger is attached to this system and plumbed in line to a buildings hot water system to preheat/provide hot water as needed.

With proper sizing of the KryptoHeat™ system to the hot water need, nearly 100% of crypto energy requirements can be eliminated dramatically increasing the profitability of crypto mining and decreasing or eliminating negative



- QUIET: KryptoHeat™ immersion cooling system allows for near silent running of crypto miners, allowing mining to occur anywhere with a power source and internet connection.
- ECONOMICAL: KryptoHeat™ is inexpensive and in many scenarios, costs can be completely offset.
- **ENVIRONMENTALLY FRIENDLY: Krypto-**Heat™ allows you to mine crypto using energy already used for other needs.
- EASY TO USE: KryptoHeat™ is easy to install and works directly inline with existing systems.
- VERSATILE: KryptoHeat™ can be used as a heat source for many different needs.
- RESILIENT: KryptoHeats™ built in Thermal Energy Storage system can provide hot water for hours should a power outage occur.
- SCALABLE: KryptoHeat™ systems come in many sizes to meet just about any application.

Please contact us for more information,

