Immersion Mining Heating Solution - Hash-Pac

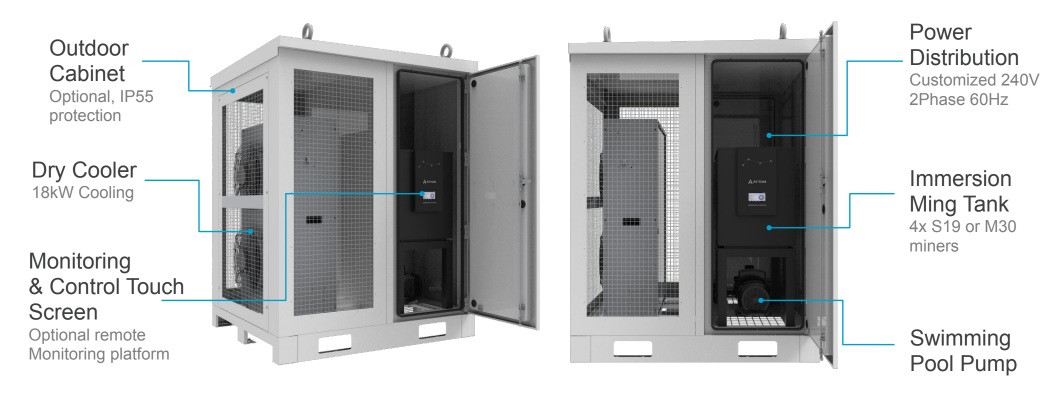






In partnership with hashing2heating

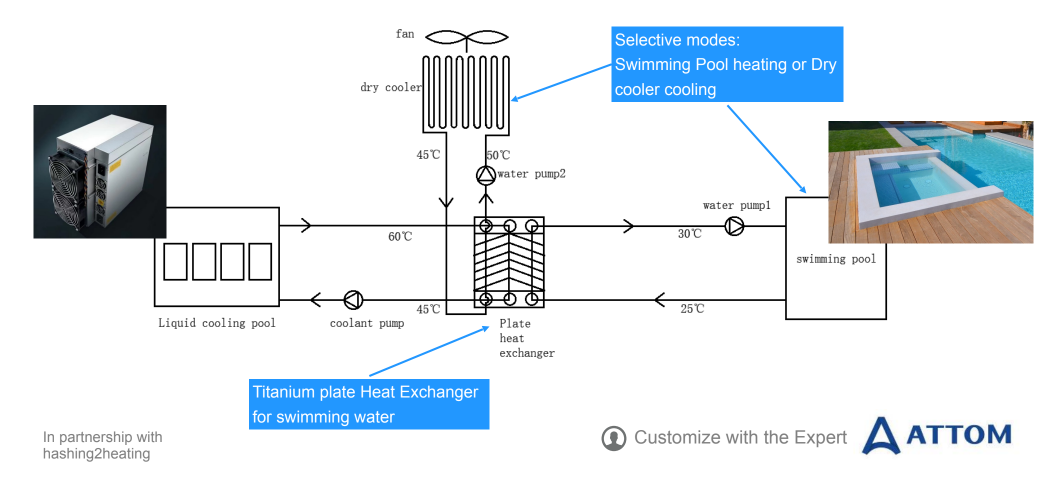
Hash-Pac Product Layout



In partnership with hashing2heating



Immersion Mining Heating Diagram



Immersion Mining Tank Spec

Mining Tank	Spec
General construction	Steel frame with powder protection
Heat Rejection	Swimming water or Dry cooler
Tank Heat Capacity	20kW
Dielectric Fluid Type	Shell S3 X, Lubrizol CY5 or similar
Dielectric Fluid Volume	4 cuft per tank
Tank Dielectric Fluid pump	Integrated
Tank Miners Qty	4 x S19/S17/T17 or M30
Power Distribution	Dedicated switch gear and breaker
Network system	RJ45 connections and Network appliance
Monitoring & Control platform	Touch screen and Temperature/Liquid sensors, software included

Attom Confidential





0

Attom Immersion Cooling - What's the Difference

Customization Integration Best Flexibility with Efficiency standardized design to customize your project Full integration of mechanical, power, monitoring, and security **Best PUE** system. High density but high performance Smart Cost-efficiently Video camera/NVR, Remote monitoring and control for power, cooling, security etc.

Attom Confidential

Customize with the Expert

