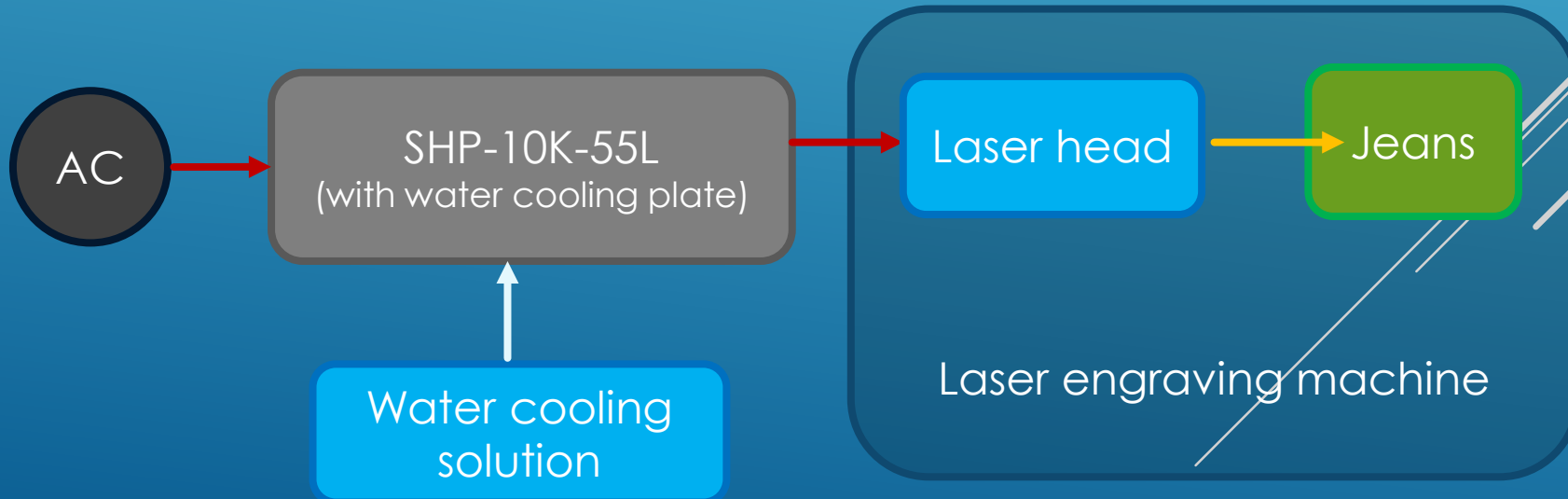
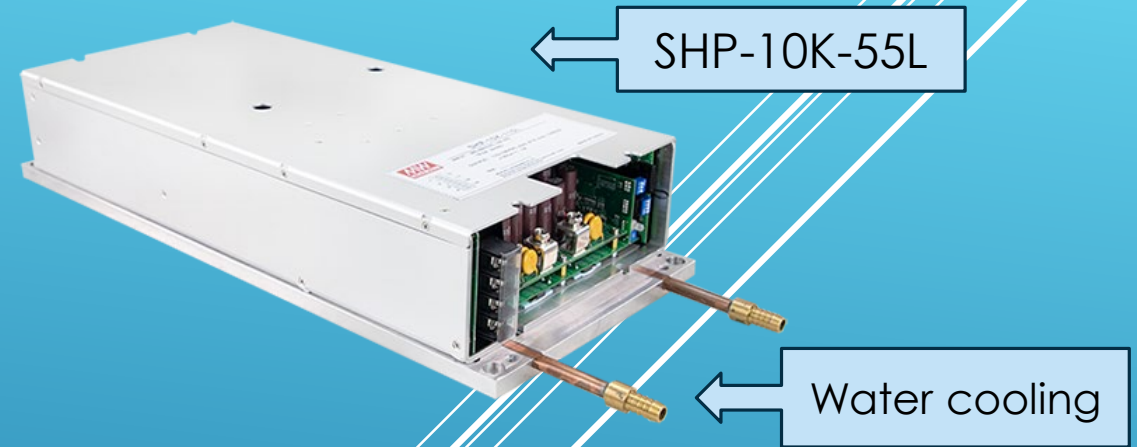


High power Laser engraving solution

- Application : Laser engraving machine for jeans
- PSU/Model : SHP-10K-55L
- Required voltage for laser machine : 55V
- Required current for laser machine : 450A
- Water cooling / Parallel operation / Support CANbus.



High power Laser engraving solution

- High power is required by Laser engraving machine. It can be achieved by operating multiple SHPs in parallel. °
- If the environment of Laser engraving machine is harsh, water cooling version could be an option to prevent FAN malfunction issue in the future.
- CANBus control interface allows real-time monitoring, improving operational efficiency, reducing the risk of failure.
- Specific PSU output voltage requirement for the laser machine, always welcome to contact Mean Well sales to check modification possibility.



High power Laser engraving solution

- SHP-10K Features :

1. Compatible with CMU2 user interface and CANBus for dynamic adjustment of output voltage and current
2. Three-phase, three-wire input of 340VAC~530VAC to support high-power applications
3. Efficiency over 94%
4. Parallel operation
5. Optional watering cooling plate. One stop shopping in Mean Well.