



直流电源 DC power supply units



- 高效的大功率密度
 - 设计紧凑
 - 可集成在现有的冷却系统上
 - 无需额外的防火设施
 - 对环境不苛求
 - 维护方便
-
- High power density
 - Compact design
 - Integration in existing cooling systems possible / Heat recovery
 - No need of fire preventions
 - No environmental compliances
 - Easy to maintain

水冷式可控硅电源-型号: DTWG

可控硅整流器设计紧凑，带有电子稳压单元，具有功率密度大，防护级别高和操作环保的特性；适用各种电镀技术处理；耗能部件直接用水冷却。我们自主研发、设计和制造，能为客户量身定度最佳方案。

应用范围：

- 氧化和硬质氧化
- 装饰铬和硬铬
- 熔解槽
- 铝和不锈钢的电抛光
- 电解（氯，氢等）
- 连续电镀

Thyristor water-cooled -Type: DTWG

Thyristor controlled rectifier with compact design and electronical regulation. Characterised by high power density, high Protection class and environmentally friendly operation suitable. For all galvanotechnical processes. All lossy power components are cooled directly by water. Engineering and construction at own works, therefore high flexibility and customized solutions.

Application range:

- Anodising and hard anodising
- Chrome and hard chrome
- Molten bath
- Brighten of Aluminium and stainlesssteel
- Electrolysis (Chlorine, hydrogen, etc.)
- Band lines

BEFELD SYSTEME
SURFACE FINISHING TECHNOLOGIES

