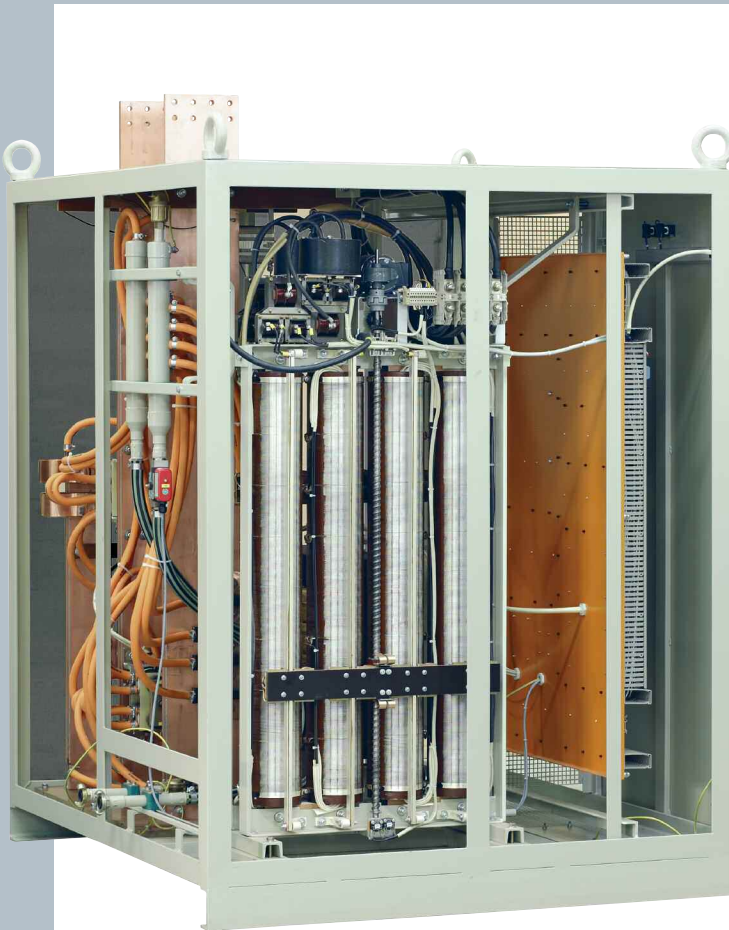


DCAC 100

Power supply for the electrolytic coloring of aluminum



Power section



Operating unit



- Compared to the well known alternating current coloring systems, the DCAC 100 can achieve a higher productivity due to the improved color distribution and depth control. The load size can be increased unlike with alternating current systems.

The easy and clear operation by means of the enclosed operating unit on the process bath aids the user with his work and in addition reduces the error rate.
- Individual, customer specific coloring programs can be easily defined and retrieved at any time thanks to the program memory.

Compared to the electronic DC AC systems, the optimized variable transformer control guarantees reproducible results independent of the size of the load.*

