

## water-cooling units

- Suitable for MIG/MAG welding machines, Plasma cutting machines, TIG welding machines and other applications.
- supply voltage: 230 V or 400 V
- stainless steel water tank
- constant water pressure due to usage of rotary pump
- robust heat exchanger with high efficiency
- powder coated sheet steel case
- connection without tools due to rapid action couplings (DN5)

• principle:

The water cooling units are made for a closed water circulation and the principle is an air-watercooling system, this means the warmed cooling liquid flows through the heat exchanger and is cooled down to nearly room temperature, due to the air stream of the fan.



technical data	KG 1	KG 2	KG 6
supply voltage, 50 Hz	230 V / 400 V	230 V / 400 V	230 V / 400 V
pump	2,3 l/min, 3 bar	2,3 l/min, 3 bar	2,3 l/min, 3 bar
cooling capacity	1000 W	1000 W	1000 W
weight	19 kg	19 kg	19 kg
dimensions L x W x H (mm)	400 x 315 x 185	505 x 260 x 190	265 x 265 x 410

article number			
supply voltage 230 V	802.001.001	802.002.002	802.006.009
supply voltage 400 V	802.001.007	802.002.008	802.006.010