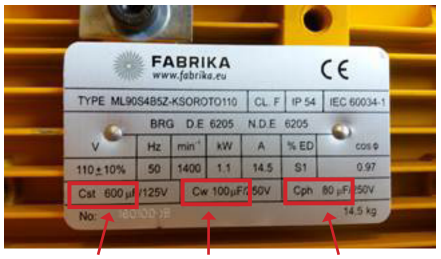


CAPACITORS, 110V

GR-29 11 16



Gear motor plate, 110V, 1.1kW fitted with all 3 capacitors: = 80 L, 100 L

Cst = 600uF Starting capacitor Cw = 100uFOperating cap. Cph = 60uF Phase capacitor



Gear motor plate, 110V, 1.8kW fitted with all 3 capacitors = 120 L

Cst = 800uF

Cw = 120uF

Cph = 100uF Phase capacitor



Cst = 800uF Starting capacitor Cw = 120uF Operating capacitor Gear motor plate, 110V, 1.8kW fitted with just 2 capacitors the starting- and operating capacitor = 120 L

Why choose the phase capacitor? Whether a 230V or 110V mixer and regardless of kW the gearmotor needs 2 capacitors - starting- and operating capacitor. Per defalt the gearmotor is fitted with a phase capacitor, as this will reduce the consumption of ampere which again will ensure an even more stable operation. Further to this, having a phase capacitor fitted prepares the mixer to an even greater extend for heavy duty - without risking overloading it.