



See online technical sheet

/ EH706

220V Electrical hydraulic power unit



/ Standards

IP 55 according to EN 60529

/ Use

220 V Electrical hydraulic power unit developing a maximum pressure of 700 Bar.
Connection to all types of 700 Bar hydraulic heads.
Designed for an intensive work.

/ Technical specifications

Designed for an intensive work: service S3/S6 of 40% (i.e.: crimping capacity with a XP130 head : 6 terminal lugs of 185 mm² per minute).
Motor 750W single-phase 220V 50Hz with condenser of starting (permitting the starting off under load).
Automatic stop of engine at 700 Bar.
Safety valve against overpressure risks.
Thermal circuit breaker to protect against electric motor overcharge.
Emergency control for manual return of piston.
Supplied with a 2 switches remote control (cable length : 3 metres), 2 x 160 mA additional fuses in plastic bag and a 0,5L bottle of XV32 insulating hydraulic oil.
Hoses and couplers are not supplied.
Optional wooden case (630 x 370 x 450 mm 10,45 kg) ref. CBEH706.
Case capacity : power unit + 1 hose/couplers + hydraulic head + accessories.
NB : "European" type plug, on request we can find solution for specific areas.

Advantages

Ergonomic and noiseless power unit.
Excellent weight/power ratio.
Sturdy body.
2 stage hydraulic system : fast advance and working advance.