		655 000 1400
Dimensions (L x W x H), mm		655×900×1430
Weight, kg		130
Supply voltage, V		400
Supply mains type		Three phase
Drive power, kW		7.5
Quantity of storage batteries (not included into supply slip)		2 similar lead-acid by 12V
Battery capacity		45Ah min.
Storage battery automatic charging		Available
Rated voltage of the diagnosed units, V		12, 24
Maximum overall length of the diagnosed unit, mm (m)		410 (0,41)
Alternator diagnostics		
Load, A	12V	300
	24V	150
Verification regime		Automatic/manual
Load adjustment (0-100%)		Smoothly
Drive speed, rpm		0-3000
Drive speed adjustment		Smoothly
Drive type (alternator drive)		V-belt drive/Poly V-belt drive
Types of diagnosed alternators	12V	Lang, SIG, RLO, RVC, C KOREA, P-D, C JAPAN, COM (LIN, BSS), VALEO I-SLARS
	24V	Lamp, COM (LIN)
Starter diagnostics		
Power of diagnosed starters, kW		up to 11
Measured parameters		The charts displaying the operation starting mode, voltage variations and voltage current on the terminals: K30, K50 n K45
Storage battery diagnost	tics	
Types of diagnosed storage batteries		Any lead-acid storage batteries 12V
Measured parameters		Capacity
Additional features		
Display		Touch Screen 12"
Software update		Available
Alternator database		Available
Diagnostics results storage		Available
Printing		Available
Internet connection		Wi-Fi (802.11 a/b/g/ac), Ethernet
Connection of peripheral devices		2 x USB 2.0