









## GRIZZLI 7000 B CCL/CCL+AVR

 Profesionální třífázová elektrocentrála pro aplikace v náročných provozech, ve výstavbě, havarijním, nouzovém, krizovém a obdobném nasazení. Stroj je sestaven z vysoce kvalitních součástí od prověřených výrobců - jsou využívány špičkové motory BRIGGS a alternátory LINZ.

 Professional three-phase power generator designed for applications in difficult operation conditions, civil engineering, emergency and other cases. The machine is assembled from high quality components from proven manufacturers - top-quality BRIGGS motors and LINZ alternators are used.



### Technická data / Technical data

ČESKY	ENGLISH	J./U.	GRIZZLI 7000 B CCL/CCL+AVR
Výkon elektrocentrály	Generator power	kVA	7,0
Jmenovitý proud	Rated current	A	10,1
Max. zátěž 1x 230V	Max. load 1x 230V	% Pmax	60
Jmenovité napětí / kmitočet	Rated voltage / frequency	V/Hz	230 / 400 / 50
Účinnost-cos φ	Power factor-cos φ		0,8
Výkonová charakteristika-třída	Power characteristic-class		G1
Regulace napětí	Voltage regulation		 /  + AVR
Motor model B (BRIGGS)	Engine type (BRIGGS)		XR2100 (25T23)
Zdvihový objem	Displacement	cm <sup>3</sup>	420
Výkon motoru @3600 ot/min	Engine power @3600 rpm	kW (HP)	10,1 (13,5)
Objem palivové nádrže	Fuel tank capacity	l	6,6
Chlazení	Cooling		
Startování	Starting		 / 
Hlučnost (A)	Noise level (A)	dB	96
Spotřeba paliva (75 % zatížení)	Fuel consumption (75 % load)	l / hod	3,0
Palivo	Fuel		Bezolovnatý benzín / unleaded petrol
Elektrické krytí	IP Code		IP 23M
Nadproudová ochrana	Overcurrent protection		
Zásuvky 1F: 230 V 16 A / 23 A	Sockets 1F: 230 V 16 A / 32 A		1 / 0
Zásuvky 3F: 400 V 16 A / 23 A	Sockets 3F: 400 V 16 A / 32 A		1 / 0
Rozměry DxŠxV	Dimension LxWxH	mm	800x564x577
Hmotnost-suchá	Weight	kg	85/99 / 90/103








# MEDVED

## Informace pro objednání / Ordering Information








### Il. / Pic.      Kod/Code      Popis / Description

Níže uvádíme základní varianty elektrocentrál. Příslušenství (motohodiny, elektrický start, nerezový rám apod.) je potřeba specifikovat před objednáním.  
Below are the basic variants of power generators. Accessories listed here must be specified in the purchase order. (operating hours or stainless steel frame)












	3.0426.01	Elektrocentrála GRIZZLI 7000 B CCL MooooJ / Power Generator GRIZZLI 7000 B CCL MooooJ
	3.0391.01	Elektrocentrála GRIZZLI 7000 B AVR+CCL MooooJ / Power Generator GRIZZLI 7000 B AVR+CCL MooooJ
	3.0391.02	Elektrocentrála GRIZZLI 7000 B AVR+CCL MooSoJ / Power Generator GRIZZLI 7000 B AVR+CCL MooSoJ
	3.0426.02	Elektrocentrála GRIZZLI 7000 B CCL MooSoJ / Power Generator GRIZZLI 7000 B CCL MooSoJ
	3.0426.03	Elektrocentrála GRIZZLI 7000 B CCL oooSAo / Power Generator GRIZZLI 7000 B CCL oooSAo

Příslušenství (viz níže) je možné objednat jako příbal nebo dodatečně. / The accessories (see below) can be ordered as an option or additionally.

	MM0225	Madla samostatná (pár) / Handrail (couple)
	MM0300	Podvozek s madly pro rám 800 / Undercarriage with Handles for generator 800 frame
	-	Sestava kapotáže – na dotaz dle konkrétního stroje / Fairing assembly - on request according to specific machine
	-	Automatický start iGEN, AT207, PDM1 – na dotaz dle konkrétního stroje / Automatic start iGEN, AT207, PDM1 - on request according to specific machine
	-	Velká palivová nádrž – na dotaz dle konkrétního stroje / Large fuel tank - on request according to the specific machine
	-	Snímač hladiny paliva – na dotaz dle velikosti palivové nádrže / Fuel level sensor - on request according to fuel tank size
	5918	Sada servisní 420cc XR 2100 / Service set 420cc XR 2100

### Vysvětlivky / Explanations

	Automatická regulace napětí Automatic voltage regulation		Ruční startování Manual start
	Kapacitní regulace napětí Capacitive voltage regulation		Elektrické startování Electric start
	Kompaundní regulace napětí Compound voltage regulation		ANO Yes
	Chlazení vzduchem Air cooling		NE Not
	Kombinovaná regulace CCL+AVR Compound +Auto matic Voltage regulation		

