

Panda 12000x PVMV-N



Article: 0013254

General Technical Data

Vehicle Generator designed for installation within vehicle with integrated water-cooled exhaust (requires external radiator)

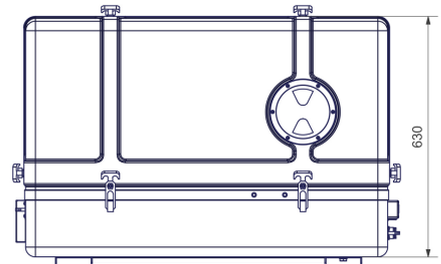
Generator Type	xSeries - Compact Power
Generator Family	12000x
Generator Version	PVMV-N
Area of Application	Vehicle
Capsule Type	GFK 4DS
Generator Manufacturer	Fischer Panda GmbH
Windings Isolation Class	H
Control System	xControl / fpControl
Voltage Tolerance	3V
Cos Phi	0.85
Sound Levels dB(A) [7m/3m/1m]	53 / 63 / 67
Weight (kg)	253
Capsule Dimensions (excl. fittings)	950 x 515 x 629



Electrical Alternator

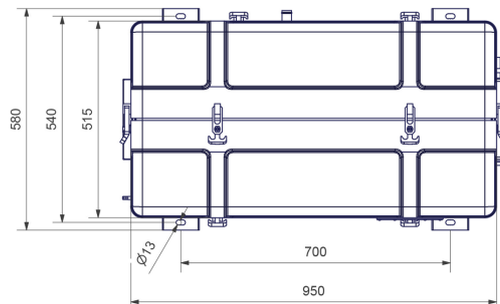
Engine Speed [rpm]	3000
Voltage	230
Frequency [Hz]	50
Number Phases	1
Nominal Performance [kW]	10,2
Nominal Performance [kVA]	12,0

Generator Capsule / Sound Shield



Engine

Engine Manufacturer	Kubota
Engine Type	KU D722
No. Cylinders	3
Displacement [cm ³]	719
Starter System	12 V
Emission Regulations	



Service / Installations Kits/ Shock mountings

Service Kit	0000693
Service Kit "Plus"	0006367
Shock mounting, captive	0002753

[LEARN MORE](#)



Disclaimer: The information contained here is to the best of our knowledge accurate at the date of publication. Please note that the data in this publication reflects the technical state at time of print. Due to our policy of continual product development, we reserve the right to alter technical specifications without notice. The technical parameters / output performance may vary for different generator types and exhaust emission norms for different countries. All performance data applies to generator operation at 100m above sea level at 20°C. Performance reductions can occur when operating at greater heights.