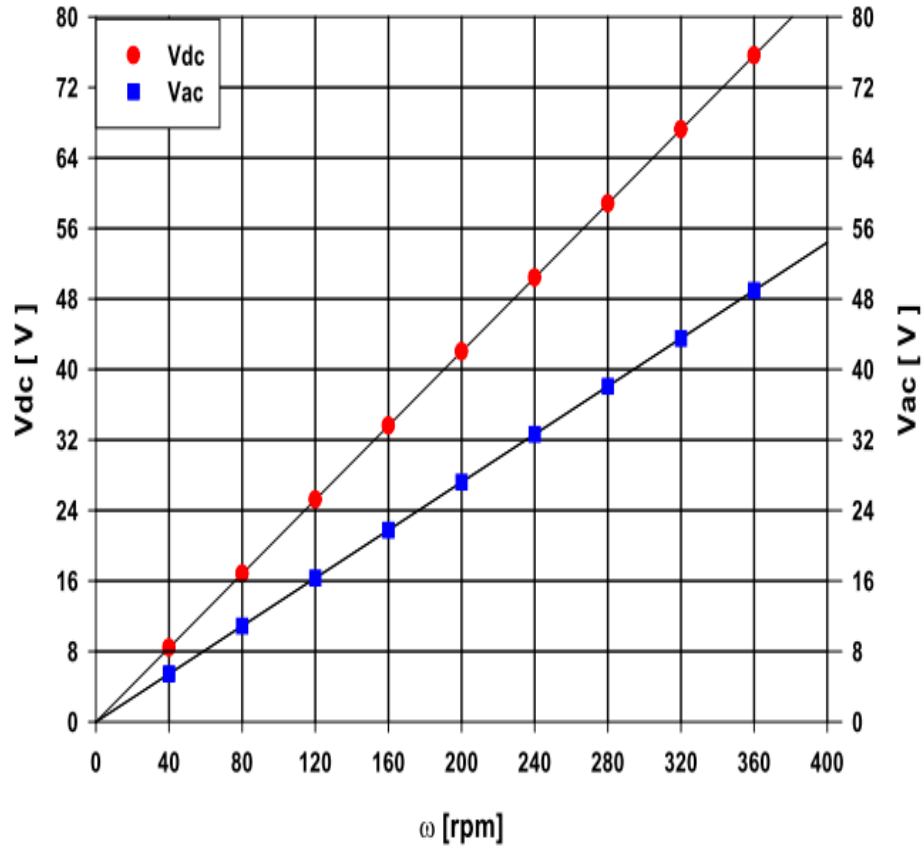


Technical Data

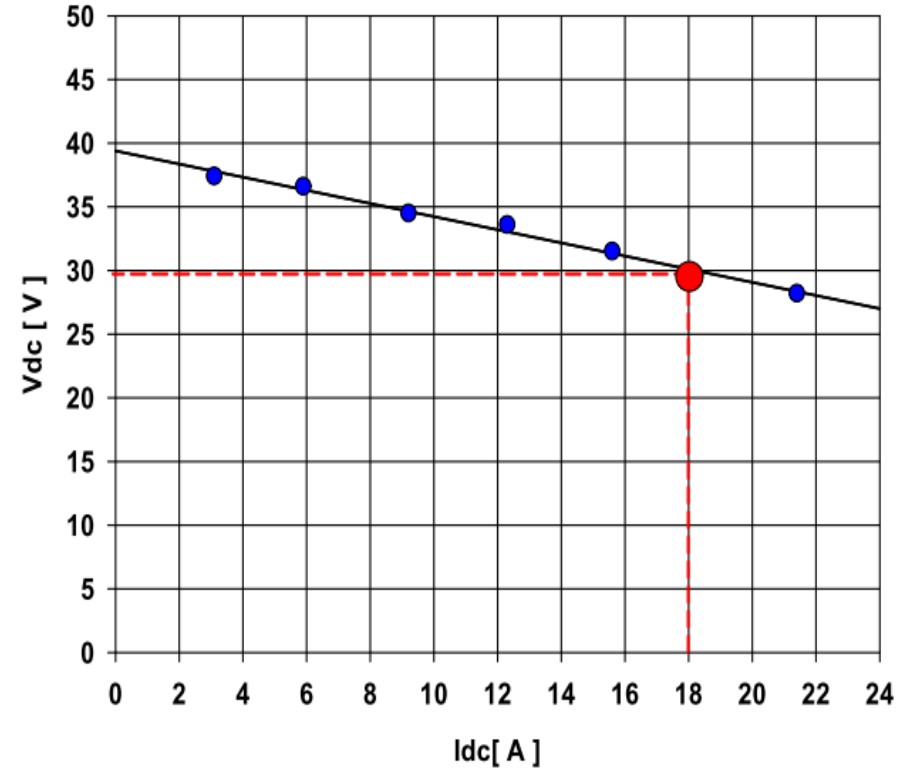
Description	Data
Output power (kW)	0.54
Rated speed (rpm)	200
Output voltage (3 phase AC or DC)	24VDC
Max. efficiency (%)	90
Number of poles	12
Speed constant (VDC/krpm)	210
Resistance at 20C (Line-Line) (ohm)	0.46
Inductance (Line-Line) (mH)	12.7
Rotor Inertia (kg-m2)	0.026
Starting Torque (Nm)	<0.02
Generator Weight (kg)	21

		Projection	Scale	Size	Material
				A3	DVE Standard 1010200
Mrk	Approval/Rev	Date			PMGI-0.5K-200
Replace					Permanent Magnet
Design					Generator 0.5kW
Approval					
Confidential: Property of DVE-technologies ApS. Not to be handed over to, copied or used by third party. Two- or three dimensional reproduction of contents to be authorized by DVE-technologies ApS.					No. 90018
					1 / 2

No-Load



Load@200rpm



		Projection	Scale	Size	Material
				A3	DVE Standard 1010200
Mrk	Approval/Rev	Date			
Replace					
Design					
Approval					
					PMGI-0.5K-200
					Permanent Magnet
					Generator 0.5kW
				No.	90018
					2 / 2

Confidential: Property of DVE-technologies ApS. Not to be handed over to, copied or used by third party. Two- or three dimensional reproduction of contents to be authorized by DVE-technologies ApS.