PUMP GENIUS

Smart pumping for your system





Motors | Automation | Energy | Transmission & Distribution | Coatings



PUMP GENIUS





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Pump Genius

PUMP INTELLIGENCE TO YOUR SYSTEM

Pumps, pipeline and fittings can get seriously damaged if pressure or flow are out of control and such occurrences are not tracked early.

The Pump Genius is a customizable feature of WEG drives that enables your standard VSD to become dedicated for pumping systems. It ensures **accurate pressure / flow control** throughout the processing cycle, starting with raw water and its usage, ending on wastewater treatment.

With an easy-to-use programming wizard, Pump Genius helps you to *minimize downtime* and *maximize energy savings*. Everything you need is selecting one of the three options that best fits to your application.







simplex

Available for CFW11 and CFW500 Lines

The Simplex software adds ideal features to the VSD for single pump control.

Characteristics

- 01 main pump + 01 external pump
- Sleep mode
- Pipe filling: prevents water hammer
- Jockey pump
- Dry pump protection
- Anti-cavitation protection
- Unblocking of the pump
- Weekly schedule setting
- Customizable engineering units





multipump

Available for CFW11 and CFW500 Lines

Multipump is the best choice when a pumping system needs to be integrated with a cost-effective solution. It enables one single VSD to control up to 5 pumps via DOL, soft-starter or other starting methods.

Characteristics

- 01 inverter that controls the speed of the main pump and drives the others via direct on-line starter or soft-starter
- Two operating modes:
 - Fixed control: always the same pump with variable speed and the others always with fixed speed
 - Mobile control: possibility to switch the variable speed pump
 - Sleep mode
 - Sleep Boost
 - Pipe filling: prevents water hammer
 - Dry pump protection
 - Customizable engineering units

multiplex

Available for CFW11 and CFW500 Lines

Multiplex software is the most complete solution to accurately control flow and pressure with high reliability.

The VSDs control, monitor and manage the entire system on their own. There is no need for additional PLC, HMI or any external devices thus installation costs can be optimized.

Characteristics

- Network inverters: up to five pumps in parallel, all driven by frequency inverter and operating at variable speed
- Two operating modes:
 - Pumps driven always in the same sequence (e.g.: pump 1, pump 2)
 - Pumps driven according to the shortest operating time
 - Sleep mode
 - Pipe filling: prevents water hammer
 - Dry pump protection
 - Anti-cavitation protection
 - Customizable engineering units

WEG TECHNOLOGY DEDICATED TO YOUR APPLICATION. WATER EFFICIENCY TO OUR PLANET.



Friendly programming

Enhanced control of pumping systems



Synergy with WEG products and solutions

Characteristics

Dedicated

Compatible

Increased efficiency

Reliable

(ADE)	STATES -	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	HMI Monitoring UED PE205 Reading Prometer Selectors 1 Leve Level Protection for the Process Variable (Pge Sealable)	
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		Conius

Special features to water	Full protection to pumping systems and maximized usability through special function
	Eliminates the complexity of existing panels that uses traditional control methods
Reduced maintenance costs	The software provides efficient and equal use of the pumps in the system
Wizards	WEG free of charge macro that can be added to your standard drive
User friendly	Intuitive interface tool for an easy setup, control and monitoring
Achieves better performance	By using the PID control, excellent results in terms of Energy Savings can be obtaine
	Same standard robustness and technology found in WEG products









#### **Energy Savings**

PID controller of WEG VSDs helps the pump to achieve the best performance. Even with a minimum speed reduction of 20%, almost unnoticed in the application, the power consumption is cut almost in half.

#### **Pipe Charging Mode**

Pipe charging function allows for initial filling and lubrication as it runs for a timeframe at a preconfigured slow speed. Also, as it achieves a soft pipe filling, water hammer is avoided.

**Sleep Boost** 



# point.



#### **Dry Pump Protection**

A dry run persisting for long periods can cause potential damages to the pump. Pump Genius detects this operating conditions with no sensor, providing warnings and protection for the system.

Sleep and Wake-Up Modes /

Sleep mode allows the pump to save energy and preserve the motor health when demand / flow is below the required for long periods, keeping the pump in standby mode. Along with the Sleep mode the software carries the sleep boost feature where a momentary overpressure is delivered to the pump before the system to be shut off. Wake-up mode restarts the system automatically when the pressure falls below the lower set









#### **Broken Pipe or Leakage Detection**

Pump Genius diagnoses when a pump is consuming more power than it should. Through load and speed information, the drive automatically monitors and warns if a pipe leaks. Also, maximum system pressure can be configured to trigger when clogged pipe conditions take place.

#### **Pump Cavitation Monitoring**

When a pump cavitation condition (e.g. low level of fluid) is detected, the drive reduces the pressure in the pipeline to avoid mechanical breaks and increases the impeller lifetime.



#### Fixed or Floating Control

The user is able to select if the pumps will be started over a predetermined or rotating sequences with the intent to obtain equal wear and tear of individual pumps, as the logic monitors the runtime of the individual pumps and based on that, the specific pump is brought in or out.





Date: / /	Day of Week		LUTE.
IN ON Schedule 1 Schedule 2 Schedule 2 Schedule 3 Schedule 3 Schedule 4 Schedule 4 Schedule 4	from Monday to Su 97/Speed Initia Tree	final Time	
Schedule 6     Schedule 1     Schedule 1     Schedule 2     Schedule 2     Schedule 3     Schedule 3     Schedule 4     Schedule 5			

#### Programmable Schedules

Up to 12 programmable setpoints with time schedule can be setup for controlling the water supply.





#### **Jockey Pump**

Under low demand, only the smaller pump is enabled. As the water consumption increases, the larger pump is activated and jockey pump is deactivated.

#### Deragging

The drive is able to perform an automatic clean of the impeller every time the pump is started, whenever a clogging is detected or on user demand increasing pump lifetime.









#### Master/Slave Configuration

Master/slave modes enable total management of the system. When conditions like broken sensor wire or communication wire is detected, another VSD will be automatically be nominated as master, taking the system management reestablished to keep regular conditions.

#### **Force Rotation**

Force rotation makes the last pump in the system to be shut off when rotation is at certain low speed but it is not yet the sleep level. With old fashion logic the last pump would run indefinitely.



## Pump Genius Solution

		Single	pump	Multiple pumps					
Fast		SIMI	PLEX	MULTI	PUMP	MULT	IPLEX		
reau	nes	CEWEOO	<b>CEW111</b> )		<b>CEW111</b> )	CFW500 ²⁾	<b>CFW11</b> ¹⁾		
		GFW500	GEWIT?	GFW500	GEWIT?	+ SymbiNet Plug	gin (RS485, CAN)		
Sleep/Wake	-up modes	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<ul> <li>Image: A start of the start of</li></ul>	<ul> <li>Image: A second s</li></ul>		
Sleep I	boost	<b>~</b>	<b>~</b>	×	<b>~</b>	<ul> <li>Image: A start of the start of</li></ul>	×		
Pipe ch	arging	~	~	~	<b>~</b>	<ul> <li>Image: A start of the start of</li></ul>	×		
Dry pump p	protection	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>	<ul> <li>Image: A second s</li></ul>	✓		
Broken pipe or leakage detection		>	<b>~</b>	<b>~</b>	>	×	<b>~</b>		
Pump cavitation monitoring		×	<b>~</b>	×	×	~	~		
	Fixed control			Up to 4 pumps	Up to 5 pumps	Up to 2 pumps	lin to 5 numpo		
Multiple pumps	Floating control	N	0	Up to 3 pumps	Up to 5 pumps	op to 3 pumps			
	Possibility to force rotation	1		(Floating Control)	(Floating Control)	✓	~		
Master / Slave	configuration	N	0	×	×	~	~		
Programmabl	e schedules	×	~	×	×	×	×		
Deragging		>	<b>~</b>	×	×	×	×		
Jockey pump		×	<b>~</b>	×	×	×	×		
Customizable engineering units		~	~	~	~	×	~		
Selectable setpoint	ts via digital input	~	~	~	~	~	~		
External sense	or protection	~	~	×	~	<b>v</b>	<b>v</b>		

Notes: 1) Special firmware required. 2) In progress please contact our sales team for more information.

### Pump Genius Coding for the CFW500

As it is an application software for the CFW11 and CFW500 inverters, the coding for the Pump Genius follows the already existing format for those lines.

1	CFW500	2	А	3	02P6	4	Т	5	4	6	NB	7	20	8	C2	9	 10	SS

#### 1 - CFW500 frequency inverter

#### 2 - Size of the CFW500, according to table 1 below

#### 3 - Rated output current, according to table 1 below

CFW500 rated output current	Number of phases	Rated voltage	Frame	Internal dynamic braking (IGBT) ¹⁾	Protection rating	Internal RFI filter ²⁾
01P6 = 1.6 A						
02P6 = 2.6 A			•	ND		Blank or C2
04P3 = 4.3 A	Single phone		A	IND		
07P0 = 7.0 A	Siligie-pliase					Blank or C3
07P3 = 7.3 A			R	DB		C2
10P0 = 10.0 A			D			02
01P6 = 1.6 A						
02P6 = 2.6 A	Single-phase or		A	NB		
04P3 = 4.3 A	three_nhase					Blank (not available)
07P3 = 7.3 A		200-240 V	В	DB		
10P0 = 10.0 A						
07P0 = 7.0 A			Δ	NB		
09P6 = 9.6 A					IP20 ou N1	Blank (not available)
16P0 = 16 A	Three-phase		B	DB		,
24P0 = 24 A			C	DB		
28P0 = 28 A			D			
33P0 = 33 A				DB		Blank or C3
4/P0 = 4/A						
56P0 = 56.0 A			E	DB		
01P0 = 1.0 A						
01P6 = 1.6  A				NB		Blank or C2
02Pb = 2.6 A			A			
04P3 = 4.3 A						Diarly or 00
00P1 = 0.1 A						BIANK OF U3
02P0 = 2.0 A						Diank or CO
04P3 = 4.3 A	Three phase	200 400 V	В	DB		DIATIK OF 62
10P0 - 10.0 A	inice-pliase	300-400 V				Blank or C2
14P0 - 14.0 A						Dialik UI 03
16P0 – 16 0 A			C	DB		Blank or C2
24P0 - 24 0 A						
31P0 = 31 0 A			D	DB		Blank or C3
39P0 = 39.0 A						
49P0 = 49.0 A			E	DB		Blank or C3

#### 4 - Number of phases

S	Single-phase power supply
В	Single-phase or three-phase power supply
Т	Three-phase power supply

#### 5 - Rated voltage

2	200-240 V
4	380-480 V
5	500-600 V

#### 6 - Internal Dynamic Braking (IGBT)

NB	Without internal dynamic braking IGBT
DB	With internal dynamic braking IGBT

#### 7- Degree of protection

20	IP20 protection rating
N1	NEMA1 protection rating

Notes: 1) Braking resistor not included. 2) Conducted emission level (IEC 61800-3).

In order to minimize such problem, WEG variable speed drives contain common-mode capacitive filters, which are enough to avoid this type of interference in most cases. If necessary, our inverters also have radio frequency (RFI) filters to reduce even more those high-frequency electromagnetic interference signals. Item 8 of the table above shows how to select the models of internal RFI filters for the CFW500. Definitions of IEC/EN 61800-3 standard. Categories.

8 - RFI filter

Blank

C2 <u>C3</u>

Blank

HMP

Blank

SS

SM

9 - Special hardware versions - H xx

10 - Special software version - Sx

Category C1: variable speed drives with voltage rating below 1000 V and intended for application in the "First Environment". Category C2: inverters with voltage rating below 1,000 V not provided with plugs or movable installations, and, when applied in the "First Environment", they must be installed and commissioned by a professional.

Category C3: inverters with voltage ratings below 1,000 V developed for application in the "Second Environment" and not designed for application in the "First - Environment". Environments:

First Environment: environments that include domestic installations, such as establishments directly connected without intermediate transformers to the low voltage power line, which supplies buildings used for domestic purposes.

Second environment: environments that include all the buildings other than those directly connected to the low voltage power line, which supplies buildings used for domestic purposes. For RFI filters installed externally, refer to the CFW500 user manual. For RFI filters installed externally, refer to the CFW500 user manual.

Without internal RFI filter With internal RFI filter - category 2

With internal RFI filter - category 3

With IOS module included:

suitable for the Pump Genius Simplex With IOR module included:

suitable for the Pump Genius Multipump

Without special software

With Pump Genius Simplex software

With Pump Genius Multipump software

### Pump Genius Coding for the CFW11



#### 1 - CFW11 frequency inverter

#### 2 - Rated output current for normal duty

Power supply	Single-phase (S)	Single-phase or three-phase (B)		Three-phase (T)						
Voltage	200-240 V ac ²⁾	200-240 V ac ²⁾	200-240 V ac ²⁾	380-480 V ac4)		V ac ⁴⁾ 500-600 V ac ⁵⁾		660-69	90 V ac ⁶⁾	
Current	0006 = 6 A 0007 = 7 A 0010 = 10 A	0006 = 6 A 0007 = 7 A	$\begin{array}{c} 0007 = 7 \ A \\ 0010 = 10 \ A \\ 0013 = 13 \ A \\ 0016 = 16 \ A \\ 0024 = 24 \ A \\ 0028 = 28 \ A \\ 0033 = 33 \ A \\ 0045 = 45 \ A \\ 0054 = 54 \ A \\ 0054 = 54 \ A \\ 0056 = 86 \ A \\ 0105 = 105 \ A \\ 0142 = 142 \ A \\ 0180 = 180 \ A \\ 0211 = 211 \ A \end{array}$	$\begin{array}{c} 0003 = 3 \ A \\ 0005 = 5 \ A \\ 0007 = 7 \ A \\ 0010 = 10 \ A \\ 0013 = 13 \ A \\ 0017 = 17 \ A \\ 0024 = 24 \ A \\ 0038 = 38 \ A \\ 0038 = 38 \ A \\ 0045 = 45 \ A \\ 0058 = 58 \ A \\ 0070 = 70 \ A \\ 0088 = 88 \ A \\ 0105 = 105 \ A \\ 0142 = 142 \ A \end{array}$	$\begin{array}{c} 0180 = 180 \mbox{ A} \\ 0211 = 211 \mbox{ A} \\ 0242 = 242 \mbox{ A} \\ 0370 = 370 \mbox{ A} \\ 0477 = 477 \mbox{ A} \\ 0515 = 515 \mbox{ A} \\ 0601 = 601 \mbox{ A} \\ 0720 = 720 \mbox{ A} \\ 0760 = 760 \mbox{ A} \\ 0795 = 795 \mbox{ A} \\ 0877 = 877 \mbox{ A} \\ 1,062 = 1,062 \mbox{ A} \\ 1,141 = 1,141 \mbox{ A} \end{array}$	$\begin{array}{l} 0002 = 2.9 \ A \\ 0004 = 4.2 \ A \\ 0007 = 7 \ A \\ 0012 = 10 \ A \\ 0017 = 17 \ A \\ 0022 = 22 \ A \\ 0027 = 27 \ A \\ 0032 = 32 \ A \\ 0044 = 44 \ A \\ 0053 = 53 \ A \\ 0063 = 63 \ A \\ 0080 = 80 \ A \end{array}$	$\begin{array}{c} 0107 = 107 \ \text{A} \\ 0125 = 125 \ \text{A} \\ 0150 = 150 \ \text{A} \\ 0170 = 170 \ \text{A} \\ 0216 = 216 \ \text{A} \\ 0289 = 289 \ \text{A} \\ 0315 = 315 \ \text{A} \\ 0365 = 365 \ \text{A} \\ 0435 = 435 \ \text{A} \\ 0472 = 472 \ \text{A} \\ 0584 = 584 \ \text{A} \\ 0625 = 625 \ \text{A} \\ 0758 = 758 \ \text{A} \\ 0804 = 804 \ \text{A} \end{array}$	$\begin{array}{l} 0002 = 2.9 \ A \\ 0004 = 4.2 \ A \\ 0007 = 7 \ A \\ 0010 = 8.5 \ A \\ 0017 = 15 \ A \\ 0027 = 24 \ A \\ 0022 = 20 \ A \\ 0023 = 30 \ A \\ 0044 = 35 \ A \\ 0053 = 46 \ A \\ 0063 = 54 \ A \\ 0080 = 73 \ A \end{array}$	$\begin{array}{c} 0107 = 100 \mbox{ A} \\ 0125 = 108 \mbox{ A} \\ 0150 = 130 \mbox{ A} \\ 0170 = 147 \mbox{ A} \\ 0289 = 259 \mbox{ A} \\ 0315 = 259 \mbox{ A} \\ 0365 = 312 \mbox{ A} \\ 0435 = 365 \mbox{ A} \\ 0435 = 365 \mbox{ A} \\ 0472 = 427 \mbox{ A} \\ 0625 = 518 \mbox{ A} \\ 0758 = 628 \mbox{ A} \\ 0804 = 703 \mbox{ A} \end{array}$	

#### 3 - Number of phases

S	Single-phase
В	Single-phase or three-phase
Т	Three-phase

#### 4 - Voltage

2	200-240 V: for frames A, B, C and D 220-230 V: for frame E
4	380-480 V
5	500-600 V
6	660-690 V

#### 5 - Optional accessories

S	Factory default model
0	Product with optional items

#### 6 - Protection rating

Blank	Standard (according to the table below)
21	IP21
N1	NEMA1
55	IP55

Frame	Protection rating	Special DC hardware
A	IP21	No
В	IP21	No
С	IP21	No
D	NEMA1 / IP20	No
E	IP20	No
E	IP20	No
r 	IP00	Yes
	IP20	No
G	IP00	Yes
н	IP20	No



### Pump Genius Coding for the CFW11



#### 7 - HMI

Blank	With HMI included
0	Without HMI - with blank cover

#### 8 - Braking

Blank	200-480 V	Frames A, B, C and D: Built-in brake IGBT. Frames E1), F and G: Brake IGBT not built-in2).
	500-600 V	Frame B Built-in brake IGBT. Frames F and G: Brake IGBT not built-in (use DBW03 - see accessories). Frame H: Brake IGBT not built-in (use DBW04 - see accessories).
	500-690 V	FFrames D and E: Built-in brake IGBT. Frames F and G: Brake IGBT not built-in.
	200-480 V	Frame E: Built-in brake IGBT.
DB	500-690 V	Frames D and E: Built-in brake IGBT. Frames F and G: Brake IGBT not built-in.
	500-690 V	Frames D and E: Built-in brake IGBT no need to include "DB" in the smart code.
NB	200-480 V	Without brake IGBT in frames D and E.

#### 9 - RFI filter

	200-480 V	Frames A, B, C and D: without RFI filter. Frames E, F, G and H with built-in RFI filter.
Blank	500-600 V	Frame B: built-in RFI filter.
	500-690 V	Frames D, E, F, G and H: built-in RFI filter.
FA	200-480 V	Frames A, B, C and D: built-in RFI filter.
	500-690 V	Any frame: built-in (FA is not required in the smart code).
	200-480 V	Frames, A, B, C and D: standard without RFI filter (NF is not required in the smart code).
NF	500-600 V	Frame B: without RFI filter.
	500-690 V	Frame D: without RFI filter.

#### 10 - Safety stop Safe Torque Off (STO)

Blank	Not built-in
Y	Includes internal STO module. 500-690 V, any frame: built-in

#### 11 - Electronics 24 V dc external power supply

Blank	Factory default model	
W	With electronics 24 V dc external power supply	

#### 12 - Special hardware

Blank	Factory default model
Н	With special hardware
DC	Power supply through DC link (without rectifier bridge)
DS	Built-in switch disconnector (IP55 models only)

#### 13 - Special software¹⁾

Blank	Without special software
SS	With Pump Genius Simplex software
SM	With Pump Genius Multipump software
SP	With Pump Genius Multiplex software

#### 14 - Character that identifies the code end

Z	End of code indicator

Note: 1) The CFW11 Pump Genius Simplex does not require an additional plug-in module; therefore, the I/O available on the CFW11 inverter are used. The CFW11 Pump Genius Multipump does not require an additional plug-in module to drive up to four pumps; therefore, the I/O available on the CFW11 inverter are used.

If it is necessary to drive more pumps (up to 06), you must order the IOC-01 module (sold separately).

The CFW11 Pump Genius Multiplex is supplied with an RS485 plug-in module for communication among the inverters present in the Symbinet network.





### WEG in Desalination Plant in Algeria

Due to estimates, which shows that in the next 30 years the amount of water available per person in the north of Africa will be reduced to 80%, the Algerian government is investing on seawater desalination.

This includes the construction of three large desalination plants with production capacity of 400 cubic meters of water per day which will greatly benefit a population of over 2 million. Two units have already been concluded and the third is now being installed.

The Tlemcen-Honaine plant, located near the city of Oran, close to the border with Morocco has a production capacity of 150 thousand cubic meters and it will attend to 750 thousand inhabitants directly. It'll be one of the largest in the world.

WEG supplied Variable Speed Drives and soft-starters for the pumps that will withdraw water from the Mediterranean Sea at Honaine providing soft starting and speed variation for pumps which will result in higher efficiency.

It was invested in the three plants a total amount of US\$ 400 m. Besides the desalination plants, the resources will also be used in the construction of dams and for sanitation. According to Daho Ould Kablia, "with the new program, the Algerian government intends to find a balance between the different regions of the country and provide a fair supply and distribution of water and the services related to it".



Benefit a population of over 2 million



Production capacity of 400 cubic meters



WEG supplied VSDs and soft-starters



### Sustainability

Sustainability has been an integrated part of WEG's philosophy since its foundation. That is why awareness with environment protection has been a *major concern* in the company for the *correct use of natural resources*.

Half of the energy produced around the world is used to operate pumps, while one third of the world's population live in areas experiencing water shortages. As known by nations, the effective use of electric power reduces significantly environmental impacts and helps to guarantee the sustainable use of natural resources for the future generations.

#### Guarantee the lowest environmental impact of our products and manufacturing processes by:



Being in compliance with the applicable environmental legislation



Improving continuously by establishing environmental goals and targets



Acting preventively with the aim of protecting the environment

Ecoefficient processes and products, saving natural resources

Certifications ISO 50001:2011 ISO 14001:2014 ISO 9001:2008



# **Global presence** is essential, as much as understanding your needs.

#### **Global Presence**

With more than 30,000 employees worldwide, WEG is one of the largest electric motors, electronic equipments and systems manufacturers. We are constantly expanding our portfolio of products and services with expertise and market knowledge. We create integrated and customized solutions ranging from innovative products to complete after-sales service.

WEG's know-how guarantees our *Pump Genius* is the right choice for your application and business, assuring safety, efficiency and reliability.



Availability is to have a global support network



Partnership is to create solutions that suit your needs







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