

## 721 Digital Speed Control For Reciprocating Engines

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**721 Digital Speed Control For**  
Product Specification. 02709E. 721 Digital Speed Control. for Power Generation Applications. APPLICATIONS. The 721 Digital Speed Control is a powerful, configurable load sharing and speed control with a torsional filter. The 721 control governs gas or diesel reciprocating engines driving generators through flexible couplings. Using inputs from both the engine and generator sides of the coupling, the 721 control filters out torsionals in the speed signals.

**721 Digital Speed Control - bestjimco.com**  
The 721 Digital Control uses a 16-bit microprocessor, providing control dynamics that give smooth steady-state operation and fast response to speed and load changes.

**721 Digital Speed Control - Home Mega Global Solution**  
The 721 Digital Speed Control uses a 16-bit microprocessor for all control functions, including speed sensing, actuator control, executing algorithm, and speed setting. All control adjustment are made with a hand-held terminal/display, called a Hand-Held programmer, that communicates with the control via a serial port.

**721 Digital Speed Control | Turbocharger | Cable**  
The 721 Digital Speed Control Accessories Hand Held Programmer (Figure 1-2), part number 9905-292, is used for adjusting the 721 control. It plugs into the serial port of the control. SPM-A Synchronizer, for synchronizing the generator phase to that of the power bus. Page 7: Figure 1-1. 721 Digital Speed Control

**WOODWARD 721 PRODUCT MANUAL Pdf Download | ManualsLib**  
WOODWARD 721 DIGITAL SPEED CONTROL FOR RECIPROCATING ENGINES 721 Control Specifications . WOODWARD 705 DIGITAL SPEED CONTROL FOR MECHANICAL DRIVE RECI General Information . WOODWARD 705 DIGITAL SPEED CONTROL FOR MECHANICAL DRIVE RECI Description Of Operation .

**WOODWARD 721 DIGITAL SPEED CONTROL FOR RECIPROCATING ...**  
When the 721 is in Speed Control Mode (terminal 32 open) and the Lower Speed/Load contact is closed, the control lowers speed at a rate determined by the Lower Speed Rate set point. When the contact is open, speed remains at its current value.

**WOODWARD 721 DIGITAL SPEED CONTROL FOR RECIPROCATING ...**  
The 721 Digital Speed Control provides an idle fuel limiter to limit overfueling or flooding during start-up. The limiter is set to provide the desired maximum rack position during starts. The control will reduce the fuel when the speed set point is reached as required to control engine speed, but will not exceed the Idle Fuel Limit.

**WOODWARD 721 DIGITAL SPEED CONTROL FOR RECIPROCATING ...**  
WOODWARD 721 DIGITAL SPEED CONTROL FOR RECIPROCATING ENGINES Description of Operation. WOODWARD 721 DIGITAL SPEED CONTROL FOR RECIPROCATING ENGINES Initial Adjustments. WOODWARD 721 DIGITAL SPEED CONTROL FOR RECIPROCATING ENGINES Entering Control Set Points.

**WOODWARD 721 DIGITAL SPEED CONTROL FOR RECIPROCATING ...**  
The message "721 Speed Control P/N 5412-505/506" should appear. Failure indicates either the control or Hand Held Programmer has failed. If so, try this step with another Hand Held Programmer. If the test still fails, replace the 721 control.

**WOODWARD 721 DIGITAL SPEED CONTROL FOR RECIPROCATING ...**  
A couple of years ago I bought a Dual 721 which had some issues with the speed occasionally dropping during play. I did notice a bit of a mustiness smell to it when I first got it which led me to believe it was stored in a damp environment such as a basement by the previous owners.

**Dual 721 Speed Stability Issues- Vinyl Engine**  
DC Motor Controller. Yeeco DC 10:60V 12V 24V 36V 48V 60V DC Motor Speed Controller, PWM Stepless Brushed Motor Control, Variable Speed Control Generator Kit with Control Switch 3.8 out of 5 stars 17 \$17.99

**Amazon Best Sellers: Best Motor Speed Controllers**  
Application This 721 Digital Speed Control was designed as a marine propulsion engine control to use with a changeable pitch propeller control. This control has two sets of control dynamics which the operator can switch to get most suitable engine operation: either when only the propeller shaft is driven, or when both the propeller shaft and the generator are driven.

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Digital Speed Controls. GAC digital speed controls are solid state microprocessor based speed control units that offer precise (+/- 0.25%) speed control with fast response to transient load changes in isochronous and droop modes.

**Speed Controls - Governors America Corp.**  
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Dont miss: Brushless DC Motor advantages and applications The Principle of Speed Control. From the above figure, the voltage equation of a simple DC motor is  $V = E_b + I_a R_a$  V is the supplied voltage,  $E_b$  is the back EMF,  $I_a$  is the armature current, and  $R_a$  is the armature resistance.

**What are the Best Ways to Control the Speed of DC Motor?**  
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