



# TESTIMONIALS

\*All the client and customer feedback below is unsolicited



# PWM

CONTROLS INC.

“Just wanted to drop a line and say thanks for PVD3D1R controller that you sent me a couple of weeks ago. I installed it and it operated right from the start with no issues at all. The manual was straight forward so the install was very easy. The shipping was right on time, overall a great experience from your company.”

(Controls Engineer, U.S.A.)

“This amplifier had to be the best overall competitor I have ever tested.”

(Manufacturer of Hydraulic Valves, U.S.A.)

“Thank you for the prompt service on this plug. I have already installed at our customer and it works great. Setting up the product was an easy process. We will be using more of these in the future.”

(Hydraulic Product Specialist, U.S.A.)

“I thank you once again for all of your assistance. It has been a good learning experience for me.”

(Fluid Power Systems Integrator, Canada)

“Just a quick note to let you know I started a job yesterday with the subject power plugs. The plugs were extremely user friendly as the display windows and unique set up controls made start up effortless. The engineers and maintenance people at our customer (...) were impressed enough that they will be evaluating several other existing areas to apply as well as future jobs that dictate such.”

(Applications Manager, U.S.A.)

“Your drivers are very good and easy to set up.”

(Manufacturing Company, Canada)

“I have set the card up as per the instructions (very nice and simple)”

(Equipment Manufacturer, Australia)

“I would like to thank you and your team for getting these controls out for us in such a rush. I am most happy to tell you and your team that the customer installed your magical product and it worked to their satisfaction first time out of the box!”

(Hydraulics Distributor, U.S.A.)

“Within about 5 minutes [an operator with] no previous experience with proportional valves or controllers had mastered the setup procedures and understood the various adjustments and what they are for. Much easier to use than devices that I have used in the past.”

(Hydraulic Systems Integrator, U.S.A.)

“I was very pleased with the product, service and delivery.”

(Fluid Power Distributor, U.S.A.)

“The unit is operating as expected and I was impressed by the flexibility and ease of setup.”

(O.E.M., U.S.A.)

“We were impressed with the ease to program the driver and it’s functionally.”

(Fluid Power Integrator, Australia)

“...we had no problem with the units, they are in a very rugged application... “

(Hydraulic Distributor, U.S.A.)



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“We were impressed with the ease to program the driver and it’s functionally.”

(Fluid Power Integrator, Australia)

“...the set up of the controller was very easy. You have a very nice designed controller and it works well.”

(Senior Product Test Engineer, U.S.A.)

“I am pleased with the performance and especially the ease of setting up set points. I especially like the ability to not have to remove the cover to make adjustments and the jog feature is what I think really sells it. All in all we will continue to use your driver and hope to use more in future applications.”

(Fluid Power Integrator, U.S.A.)

“After the valve drivers were installed and set-up they seem to be working just fine. They do not require any attention and we have good control of our hydraulics. We like the units and I would recommend them.”

(O.E.M., U.S.A.)

“Simple to install, adjust and provided us with the adjustments and control we needed.”

(Western Dynamics, Inc., U.S.A.)

“...everything all right with your drivers...”

(Design & Support Engineer, United Kingdom)

“I was very pleased with the product, service and delivery.”

(Fluid Power Distributor, U.S.A.)

“Easy to setup...flexible...replaces lots of other units...”

(Hydratek, Burlington, ON, Canada)

“I am quite satisfied with the ease of setup, operation, and repeatable results I have gotten using the set of operational parameters I established and then apply them to subsequent valves that they are used with. This will save me considerable test time in the future.”

(O.E.M., U.S.A.)

“The unit is operating as expected and I was impressed by the flexibility and ease of setup.”

(O.E.M., U.S.A.)

“...the set up of the controller was very easy. You have a very nice designed controller and it works well.”

(Senior Product Test Engineer, U.S.A.)

“...we had no problem with the units, they are in a very rugged application...”

(Hydraulic Distributor, U.S.A.)

“I am very impressed with your approach of designing a flexible, versatile, and easy to apply and set-up product.”

(Fluid Power Distributor, Canada)