



Manually inputting
the control signal feels pretty primitive.
I need to get back in automatic mode
for better efficiency.

YOU CAN DO THAT

FISHER

You can automate your control signal using the Fisher® Control-Disk™ valve from Emerson.

Process control loops containing butterfly valves are often placed in manual mode due to poor control performance. This results in operators constantly monitoring and adjusting the control signal, significantly reducing efficiency. With a control range comparable to a segmented ball valve, the Control-Disk valve enables control closer to the target set point. This allows you to leave your control loop in automatic mode, regardless of process disturbances. With low maintenance requirements and sizes up to NPS 36, it's time to put the Control-Disk valve in your loop. Visit www.Fisher.com/automatic to watch an animation video or download a brochure.




EMERSON
Process Management

The Emerson logo is a trademark and service mark of Emerson Electric Co. ©2013 Fisher Controls International LLC. D352200X012 MZ8

EMERSON. CONSIDER IT SOLVED.™