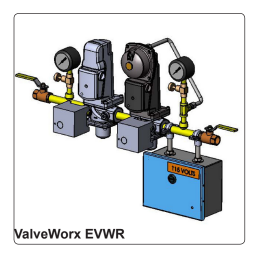
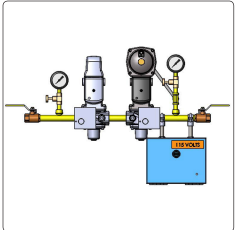
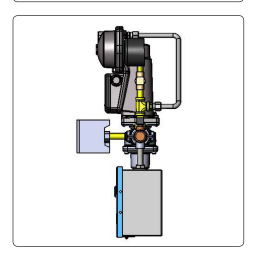


ValveWorx Regulated (EVWR)







ETTER Engineering's ValveWorx line of standardized Valve Trains were created to bring any piece of equipment up to the standards of NFPA-86. They come in a variety of sizes to ensure compatibility with the majority of Industrial equipment in use today. Designed for retrofit applications, ETTER's ValveWorx Valve Trains provide for safe, efficient operation at a variety of price points.

Regulated (EVWR) Highlights Include:

- Sizes available from 3/8" NPT to 6" Flanged (may be limited to 3" for standard products)
- Designed for installations where fuel delivery and control systems are already in place, but supply pressure varies or exceeds equipment limits
- · All components are UL-Approved
- Regulated Only
- · Leak Tested and Operationally checked
- Fast lead times

ValveWorx Regulated

ValveWorx Regulated (EVWR): Designed using a SIEMENS SKP-25 pressure regulating safety shutoff valve, and adds a second pressure gauge on the outlet of the valve train in comparison to the Basic (EVWB) model.

The ETTER Advantage:

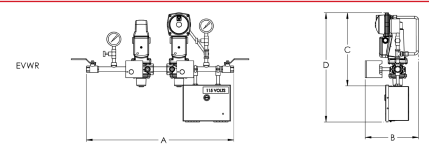
ETTER Engineering has been building Industrial Valve Trains since 1940! During that time, we have seen many changes come about, and have always kept up to date with the latest iterations of the NFPA-86 code.

Our Valve Trains arrive pre-piped and wired, requiring minimal installation time and effort. We are known throughout the Process Heating and Combustion industries as a recognized expert, and provide unparalleled support. Our Service Department is always available to assist in installation of maintenance of any ETTER ValveWorx product.

Call us today at 860-584-8842 to purchase your ValveWorx Valve Train!



ValveWorx Regulated (EVWR)



DIMENSIONS FOR EVWR PACKAGES DIMENSION **DIMENSION DIMENSION DIMENSION** VALVE TRAIN "D" "A" "B" "C" SIZE (OAL) (WIDTH) (UNWIRED) (WIRED) 0.50in 26.000 9.375 13.250 19.500 0.75in 31.000 9.375 13.250 19.590 1.00in 9.375 19.750 28.500 13.250 1.50in 34.000 9.375 14.375 20.500 2.00in 36.000 9.375 15.000 21.000 2.50in 49.000 10.500 18.875 22.875

ETTER Valveworx Regulated - EVWR

