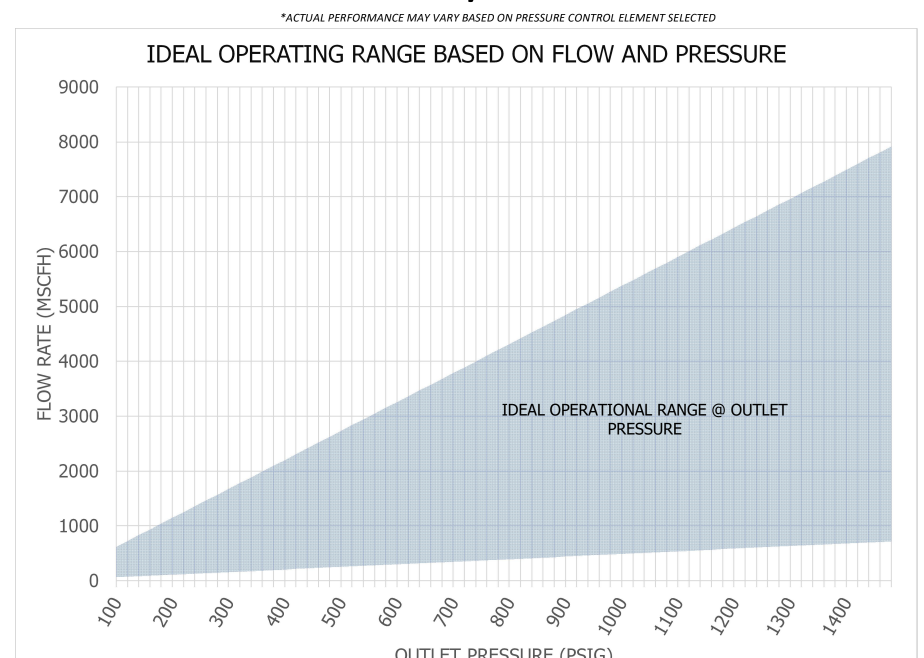
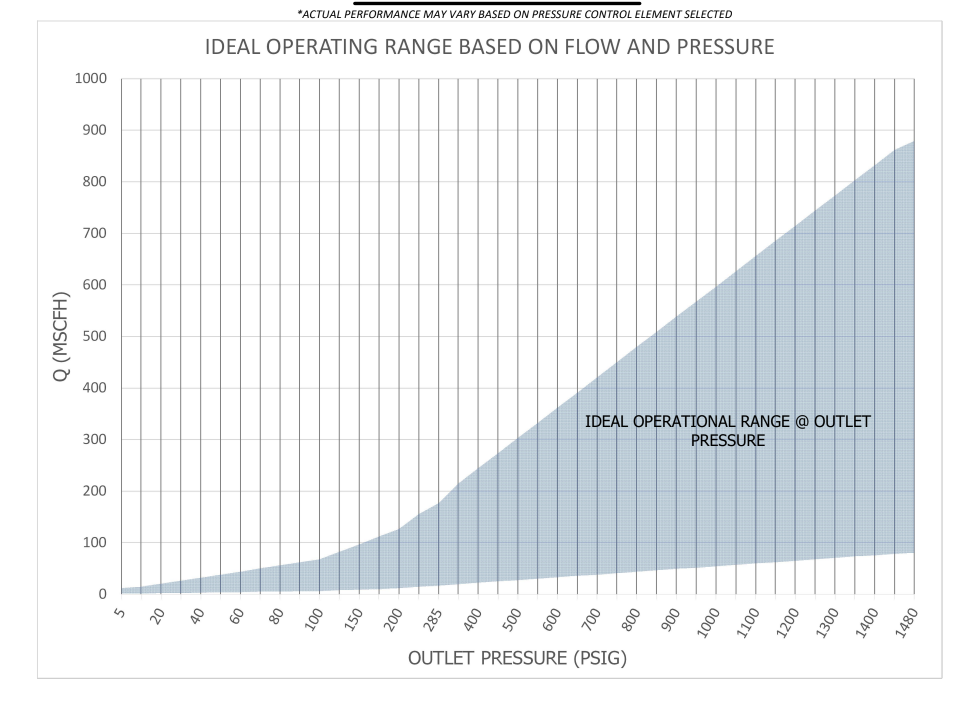
ANSI 600 STATION KEY PERFORMANCE FEATURES PHMSA PART 192 TRANSMISSION AT PRESSURES GREATER THAN 4"/1095 PSIG, 2"/1340 PSIG • ALL WELDED CONNECTIONS OUTSIDE OF DOUBLE BLOCK AN BLEED TO ELIMINATE LEAK POINTS. • INTERCHANGEABLE SPOOLS FOR VARIOUS REGULATOR SIZES SO THE STATION CAN GROW AS DEMAND GROWS STANDARD 4 INCH INLET AND OUTLET HEADERS. SPOOL OPTIONS FOR 3 AND 2 INCH REGULATORS (2 INCH AS SHOWN) ENTIRE ASSEMBLY IS PRESSURE TESTED FOR 1480 PSIG MAOP (CLASS 3) • 100% X-RAY ON ALL WELDS LASER ETCHED QR CODE ON EACH SKID FOR DIGITAL STORAGE OF ALL T.V.C DOCUMENTATION **KEY PARTS** *CAMERON VALVES *KECKLY STRAINERS *WOOSTER/QUADRANT VALVES *REGULATORS CAN BE PROVIDED UPON REQUEST XYLAN COATED NUTS AND BOLTS DELIVERED WITH ISW VERSASKID™ AND VERSASKID™ PIPE SUPPORTS FOR EASY FIELD **ADJUSTMENTS** ALL PIPE AND FITTINGS ARE MADE IN THE USA *ALTERNATES AVAILABLE UPON REQUEST **OPTIONAL ITEMS AVAILABLE UPON REQUEST:** REGULATORS INSULATING KITS (WELD/FLANGE) WELD END OUTLET CONNECTION PRESSURE SENSORS AND GAUGES *4" ANSI 600 AS SHOWN PROPERTY OF KPA ENG LLC ALL RIGHTS RESERVED

4" STATION 4RB-WM-600/2RB-WM-600





DESIGN DISCLAIMER:

STATIONS ARE DESIGNED TO MEET MINIMUM SAFETY REQUIREMENTS OUTLINED IN C.F.R. 49 PART 192. ADDITIONAL DESIGN REQUIREMENTS MAY BE NEEDED BASED ON THE STATIONS INSTALLATION LOCATION. STATION OWNERS SHOULD CONSULT WITH COMPETENT PERSONS TO ENSURE FINAL DESIGN IS COMPLIANT WITH ALL LOCAL, STATE, AND FEDERAL REQUIREMENTS.

PHONE: 615-274-6701 INNOVATIVE STEEL WORKS & FABRICATION LLC | Rockvale, TN 37153 **VERSA BUNK** ANSI 600 REGULATOR STATION

CONCEPTUAL - NOT FOR CONSTRUCTION