

VEKTEK, INC. 1334 E. SIXTH AVE. P.O. BOX 625 EMPORIA,KS. 66801 U.S.A.

PARTS LIST & OPERATION

ASSEMBLIES AFFECTED:

50-0440-02

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DRAWN/DATE VANDALSEM 04/26/94

INSTALLATION, OPERATING, AND MAINTENANCE INSTRUCTIONS

INSTALLATION: INSTALL IN VERTICAL POSITION SO THAT AIR FLOW IS IN DIRECTION OF ARROWS STAMPED ON BODY OF UNIT. BEFORE PIPING-IN, BLOW OUT LINE TO REMOVE SCALE AND OTHER FOREIGN MATTER. IF PIPE COMPOUND IS USED, APPLY ONLY TO MALE THREADS AND JUST ENDUGH TO MAKE A TIGHT JOINT.

MAINTENANCE: TO OBTAIN BEST EFFICIENCY AND LONGEST PERIODS OF TROUBLE-FREE OPERATION, THE AIR SUPPLY MUST BE KEPT CLEAN, AS DIRT IS THE MOST COMMON CAUSE OF ERRATIC REGULATOR OPERATION. ONLY A FEW PARTS REQUIRE OCCASIONAL REPLACEMENT. MOST TROUBLES CAN BE CURED AND PREVENTED BY A THOROUGH AND CAREFUL CLEANING PROCEDURE. TO CLEAN, IT IS NOT NECESSARY TO REMOVE UNIT FROM ITS PIPING OR LINE.

DISASSEMBLY FOR CLEANING: USE THE DIAGRAM AS A GUIDE TO DISASSEMBLY. DEPRESSURIZE THE AIR LINE, UNSCREW AND REMOVE THE BOWL.
UNSCREW THE FILTER ELEMENT RETAINER, AND LET DOWN THE VANE PLATE, DISC ASSEMBLY AND BOTTOM SPRING. IF THE D-RING ON THE DISC ASSEMBLY APPEARS WORN OR NICKED, IT SHOULD BE REPLACED. UNSCREW THE SPRING CAGE AND REMOVE THE DIAPHRAGM AND ADJUSTING SPRING. IF THE DIAPHRAGM APPEARS SWOLLEN OR STIFF, IT SHOULD BE REPLACED. REASSEMBLE THE UNIT IN THE SAME ORDER, MAKING SURE THE DISC ASSEMBLY STEM FITS INTO THE SMALL HOLE IN THE CENTER OF THE DIAPHRAGM. TIGHTEN THE SPRING CAGE AND BOWL SLIGHTLY MORE THAN HAND TIGHT (UP TO 50 INCH POUNDS TORQUE).

CLEANING: FOR BEST RESULTS CLEAN PARTS WITH ALCOHOL. AFTER CLEANING, BLOW OUT PARTS INCLUDING BODY OF UNIT WITH COMPRESSED AIR. THE FILTER CONE SHOULD BE BLOWN OUT FROM THE INSIDE, PLUGGING ONE END WITH FINGER.

