NOTICE: This drawing and it's contents are for the specific use of GTP customers only. It is not to be duplicated or copied without expressed written consent of General Treatment Products, Inc. We reserve the right to modify this drawing without notice. 6 1/16 **MATERIALS OF CONSTRUCTION:** PVC, POLYPEOPYLENE, VITON 3/4" FNPT Capacity: Gallons Max Temp.: 85 Max Press.: 150 PSI Weight: Lbs. **OUTLET ISOALTION VALVE** Voltage.: х VAC Phs Hz X FLA.: amps SHOWN WITH 19 x -10 11/16 · WALCHEM FLOW 18 x SWITCH ASSEMBLY 17 x (NOT INCLUDED) 16 x 15 x 14 x 13 x 12 x 11 x 10 x 9 8 6 3 **INLET ISOALTION** # PART DESCRIPTION **VALVE** xx/xx/xx POLYPROPYLENE E x xx/xx/xx BOWL STRAINER D x xx/xx/xx W/140 MESH xx/xx/xx **SCREEN** Вх xx/xx/xx REV DESCRIPTION DATE General Treatment Products, Inc. PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 http://www.gtpcompany.com Fax: 714) 257-9215 customerservice@gtpcompany.com Scale: Date: 1/1/2019 NTS Rev.: Description: CONTROL MANIFOLD Model: CF-CM075

NOTICE: This drawing and it's contents are for the specific use of GTP customers only. It is not to be duplicated or copied without expressed written consent of General Treatment Products, Inc. We reserve the right to modify this drawing without notice.

NOTICE: This drawing and it's contents are for the specific use of GTP customers only. It is not to be duplicated or copied without expressed written consent of General Treatment Products, Inc. We reserve the right to modify this drawing without notice. **MATERIALS OF CONSTRUCTION:** 9 11/16 PVC, POLYPEOPYLENE, VITON 1/2" INJECTION PORT 3/4" FNPT Capacity: Gallons Max Temp.: 85 Max Press.: 150 PSI Weight: Lbs. Voltage.: VAC Phs Hz X **OUTLET ISOALTION VALVE** FLA.: amps SHOWN WITH 19 x 10 11/16 WALCHEM FLOW 18 x SWITCH ASSEMBLY 17 x (NOT INCLUDED) 16 x 15 x 14 x 13 x 12 x 11 x 10 x 9 8 6 3 INLET **ISOALTION** VALVE POLYPROPYLENE PART DESCRIPTION # **BOWL STRAINER** xx/xx/xx W/140 MESH xx/xx/xx **SCREEN** D x xx/xx/xx xx/xx/xx xx/xx/xx В х REV DESCRIPTION DATE General Treatment Products, Inc. PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 http://www.gtpcompany.com Fax: 714) 257-9215 customerservice@gtpcompany.com Date: 1/1/2019 Scale: Description: CONTROL MANIFOLD W/INJ PORT Model: CF-CM075/1P

NOTICE: This drawing and it's contents are for the specific use of GTP customers only. It is not to be duplicated or copied without expressed written consent of General Treatment Products, Inc. We reserve the right to modify this drawing without notice. **MATERIALS OF CONSTRUCTION:** PVC, POLYPEOPYLENE, VITON — 13 3/8 — 1/2" INJECTION PORT(S) Capacity: Gallons Max Temp.: 85 Max Press.: 150 PSI Weight: Lbs. OUTLET Voltage.: VAC Phs Hz X **ISOLATION** FLA.: amps VALVE SHOWN WITH 19 x -10 11/16 **-**WALCHEM FLOW 18 x SWITCH ASSEMBLY 17 x (NOT INCLUDED) 16 x 15 x 14 x 3/4" NPT 13 x 12 x 11 x х 10 x 9 8 6 INLET 3 **ISOLATION** 2 VALVE POLYPROPYLENE DESCRIPTION **BOWL STRAINER** # PART W/140 MESH xx/xx/xx **SCREEN** E x xx/xx/xx D x xx/xx/xx xx/xx/xx Вх xx/xx/xx REV DESCRIPTION DATE General Treatment Products, Inc. PO Box 8697, Brea, CA 92822 Phone: 714) 257-9165 http://www.gtpcompany.com Fax: 714) 257-9215 customerservice@gtpcompany.com Date: 1/1/2019 Scale: Description: CONTROL MANIFOLD W/INJ PORT Model: CF-CM075/2P



