MULTI-ZONE HOT WATER



MWT MULTI-ZONE HOT WATER UNITS

BTU MWT Series Multi-Zone Hot Water Systems provide up to six independent zones, each with its own controls, pumps, heaters and cooling modes. Independent zone control maximizes production by operating each zone at independent set points. The MWT Series is available for use with plant steam or electricity as the heat source.

The MWT Series is available in both direct-injection or closed loop operation. This series is designed for industrial processes requiring fluid temperatures up to 250°F.

Budzar also designs and manufactures specialized equipment for non-standard applications. Our engineers have extensive experience in process chilling and heating applications for such industries as: chemicals, petroleum, plastics, rubber, paper, power, steel, food, and pharmaceuticals. We take the time to understand your current and future needs and design a solution targeted at high quality and fast payback.



PRECISION

EXCELLENT RETURN ON INVESTMENT

- Each Budzar unit is designed to maximize the productivity of your process. Budzar quality and reliability provide excellent value for each dollar invested
- Reliable temperature control improves process consistency, reduces scrap, speeds start-up and increases production rates.

LOW-COST, SIMPLE OPERATION AND MAINTENANCE

- Solid-state, microprocessor-based controls provide reliable accurate operation
- Easy-to access components allow quick servicing
- "At-a-glance" indicator lights display important operating conditions.
- Available closed loop system minimizes injection of raw water with its contaminants into the circulating loop.
- System and operator are protected by low-pressure safety switch and relief valve.
- All electrical components are housed in a NEMA 12 enclosure with through the door disconnect for safe operation.

QUICK AND EASY INSTALLATION

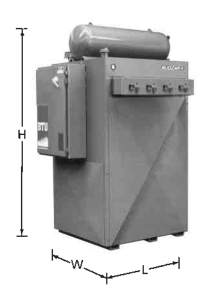
- Single point connections for all utilities
- Minimal floor space design makes placement easy
- All units are factory tested prior to shipment



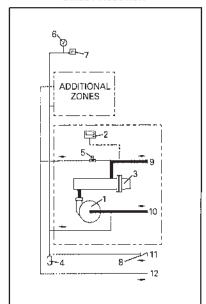


MULTI-ZONE HOT WATER

DIRECT INJECTION

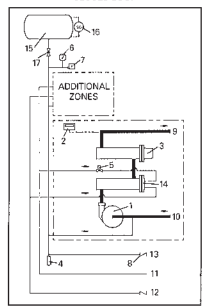


Model 4WT-930-C complete with expansion tank. NEMA 12 enclosure with disconnect switch is standard.



- 1. Pump and Motor
- Assembly 2. Temperature Controller
- 3. Electric Heater
- 4. Relief Valve
- 5. Cooling Valve 6. Pressure Gauge
- 7. Pressure Switch 8. Check Valve
- 9. To Process
- 10. From Process
- 11. Cooling Water Supply
- 12. Cooling Water Drain

CLOSED LOOP



- 1. Pump and Motor Assembly
- 2. Temperature
- Controller 3. Electric Heater
- 4. Relief Valve
- 5. Cooling Valve
- 6. Pressure Gauge 7. Pressure Switch
- 8. Check Valve
- 9. To Process 10. From Process
- 11. Cooling Water Supply
- Cooling Water Drain
- 13. System Fill
- 14. Cooler15. Expansion Tank (Opt.)
- 16. Sight Glass (Opt.)
- 17. Tank Isolation Valve (Opt.)

MWT MULTI-ZONE HOT WATER UNITS

Model ¹	Heating KW ²	Flow GPM@ 30 PSI ³	НР	FLA @ 460V Elec/Steam	Cooling Sq. FT	Approximate Dimensions L x W x H ²	Weight (LBS)
2WT-415-C	4.5	15	1	15.7 4.4	4.0	36 x 20 x 60	600
2WT-930-C	9	30	1.5	28.8 6.2	8.0	36 x 20 x 60	625
2WT-950-C	9	50	2	29.6 7.0	15.0	36 x 20 x 60	650
3WT-415-C	4.5	15	1	23.5 6.5	4.0	36 x 20 x 60	950
3WT-930-C	9	30	1.5	43.1 9.2	8.0	36 x 20 x 60	975
3WT-950-C	9	50	2	44.3 10.4	15.0	36 x 20 x 60	1,000
4WT-415-C	4.5	15	1	31.2 8.6	4.0	36 x 20 x 72	1,150
4WT-930-C	9	30	1.5	57.4 12.2	8.0	36 x 20 x 72	1,175
4WT-950-C	9	50	2	59.0 13.8	15.0	36 x 20 x 72	1,200
5WT-415-C	4.5	15	1	39.0 10.7	4.0	36 x 20 x 72	1,500
5WT-930-C	9	30	1.5	71.7 15.2	8.0	36 x 20 x 72	1,530
5WT-950-C	9	50	2	73.7 17.2	15.0	36 x 20 x 72	1,560
6WT-415-C	4.5	15	1	48.7 12.8	4.0	36 x 20 x 84	1,700
6WT-930-C	9	30	1.5	86.0 18.2	8.0	36 x 20 x 84	1,735
6WT-950-C	9	50	2	88.4 20.6	15.0	36 x 20 x 84	1,775

- 1 Direct Injection-Change model from -C to -D, delete cooler
- 2 Units also available with steam heat (consult factory)
- 3 Units also available at 50 PSI (consult factory)

Add approximately 18" to height for expansion tank option For temperature ranges from +50° to + 300°F consult engineering

Budzar Industries reserves the right to discontinue or change specifications without notice. consistent with sound engineering practice and current industrial standards.



