

## hold warm food without water

**MDW100** 



## why go dry?

- No messy water or steam
- No plumbing required
- No sanitation issues
- No corrosion

Same sizes as Well's MOD Series for easy replacement. One model for all pan depths, 1-5 well versions available

Save 500 gallons water / year per model Save \$500 / year in labor costs per model Save \$2,000 in system installation costs Save up to 50% in energy costs! MDW100SINGLE WELLMDW200TWO WELLSMDW300THREE WELLSMDW400FOUR WELLSMDW500FIVE WELLS



PATENTS PENDING

Wells-Mfg.com

WELLS

## MODULAR DRY WELL ADVANTAGES



Wells-Mfg.com

## hold warm food without water



MDW300

in the	FACT	FEATURE	BENEFIT
のないたかであると	SAVES MONEY - SAVES ON INSTALLATION AND CONSTRUCTION COST	<ul> <li>NO WATER PIPED TO UNIT</li> <li>NO FILL FAUCET</li> <li>NO DRAINS PLUMBING</li> <li>NO FLOOR SINK</li> </ul>	TRADITIONAL WET WELL CONSTRUCTION & INSTALLATION COSTMIN.MAX.COST TO RUN WATER & HOOK UP WATER LINE\$500\$750COST TO RUN WATER & HOOK UP DRAIN LINE\$400\$600COST TO FILL FAUCET\$100\$150COST OF FLOOR SINK\$500\$1,000TOTAL COST SAVINGS\$1,500\$2,500
AN ST IN AN	SAVES WATER	CONSERVATION OF PRECIOUS WATER RESOURCES	SAVE APPROXIMATELY: 5 GALLONS OF WATER PER DAY & 30 GALLONS PER WEEK SAVES 1,560 GALLONS OF WATER PER YEAR WEEK   MOD300
行きに渡入した	SAVES LABOR	SAVING RESULTS FROM NOT HAVING TO CLEAN WET WELLS EVERY DAY AND NOT HAVING TO REFILL THE WELLS THROUGHOUT THE DAY	30 MINUTES A DAY 3 HOURS A WEEK 156 HOURS A YEAR SAVES \$1,560 PER YEAR CALIFORNIA MIN. WAGE \$10 HOUR   MOD300
イムシー	SAVES ENERGY	MODULAR DRY WELLS DRAW ONLY 610 WATTS (208V) OR 800 WATTS (240V) PER WELL	USES 33% LESS ENERGY THAN OUR STANDARD MOD WARMERS
THE TE	HOLDS FOOD AT A SAFE TEMPERATURE	EFFICIENTLY HOLDS HEATED FOODS AT SAFE & FRESH SERVICE TEMPERATURES	CONSISTENCY OF TEMPERATURE & FOOD QUALITY COMPARED TO TRADITIONAL WET WELLS THAT SOMETIMES RUN DRY DURING A SHIFT
1	ELIMINATES RISK OF Expensive leaks	ELIMINATES COSTLY MAINTENANCE AND FIXTURE DAMAGE CAUSED BY LEAKING VALVES/FITTINGS/PIPES	WE HAVE ALL SEEN ENTIRE COUNTERS & CABINETS THAT NEED TO BE REPLACED, COSTING THOUSANDS OF DOLLARS
the sais	NO WATER IS USED	ELIMINATES THE IMPACT OF POOR WATER QUALITY ON UNIT	DRY WELLS DON'T HAVE THE WEAR & TEAR FROM POOR WATER QUALITY
124			A CONTRACT OF A