

STOP PAYING TO HAUL SEPARATOR WATER!
THE LAST MISTER/EVAPORATOR
YOU'LL EVER BUY

3 YEAR
"BUMPER TO BUMPER"
WARRANTY

EASY INSTALLATION
ALL PARTS INCLUDED

INEXPENSIVE TO OPERATE
No costly filter cartridges
uses replaceable inexpensive
granulated carbon and only a
small amount of compressed air

Complies with Federal, and
most State and Local
environmental regulations

Gives an audible and visual
warning when a carbon change
is required

Gives an audible and visual
warning if a problem occurs
during machine operations

No messy water handling the
DIB-M drops into the 5 gallon
bucket you are already using to
collect the separator water

MACHINE SPECIFICATIONS

PROCESSING VOLUME	> 1 GALLONS/HR.
COMPRESSED AIR CONSUMPTION	.25 SCFM@65 PSI
ELECTRICAL CONSUMPTION	.1 AMP @ 110 VAC
FOOT PRINT	10 INCH X 10 INCH
NET WEIGHT	14 LBS.
CRATED WEIGHT	19 LBS.

SO RELIABLE, YOU'LL FORGET IT'S EVEN THERE!
GREEN EARTH - DF2000 - K4

REMOTE NOZZLE WHICH
 EVAPORATES THE PURIFIED WATER
 IS MOUNTED ON THE ROOF OR
 EXTERIOR WALL

NOZZLE SUPPLY
 LINES ARE 1/4"
 POLY TUBING AND
 FIT THROUGH A
 HOLE THE SIZE OF
 A DIME

COMPRESSED
 AIR INLET
 40-80 PSI

ELECTRONIC
 CONTROLS

OUTER
 BODY

SOLVENT EXCLUSION
 PICK UP TUBE

DIB-M
\$1,350

EZ **TIMERS**
 MANUFACTURING

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WHY THE DIB-m IS THE BEST MISTER/EVAPORATOR ON THE MARKET

TOTALLY CORROSION PROOF WITH 3 YEAR WARRANTY

All wetted parts of the DIB-m are constructed of nylon, PVC, polyethylene, brass or stainless steel. These material provide total corrosion resistance allowing EZtimers to provide a three year total warranty

NO EXPENSIVE CARTRIDGES PURIFIES WATER WITH INEXPENSIVE GRANULATED CARBON

The DIB-m uses inexpensive easy to refill GRANULATED CARBON available at most pet stores. A carbon change is like refilling a drip type coffee maker. *Competitive machines require expensive filter cartridges that must be disposed of when saturated.* In addition, we continuous circulate water through the carbon filter, instead of the single pass method used by competing products. This provides significantly improved performance and carbon life, providing approximately 500 gallons of processed water between carbon changes. The DIB-m signals when a carbon change is required.

SMART DESIGN WITH A LONG HISTORY OF RELIABLE PERFORMANCE

Simple methods of moving water through the various parts of the DIB-m are the reason for it's amazing reliability and there is no simpler way to lift water than the air operated lift pump. Just an air tube inside of a plastic pipe with no moving parts.

NO DANGEROUS HEATING OF FLAMABLE SOLVENTS

Instead of expensive, energy intensive electric or steam heating the DIB-m uses a simple air atomization nozzle to evaporate the purified water. This nozzle smashes water into tiny droplets which evaporate almost instantly. Our unique filtration system puts an end to any nozzle clogging.

