STOP PAYING TO HAUL SEPARATOR WATER! THE SMART REPLACEMENT FOR A ZERO-WASTE OR GALAXY MISTER

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

NO NEED TO SKIM SOLVENT
FROM THE WATER
Redesigned with an extra
large separator volume that
aids in separating lighter than
water solvents

NO MESSY WATER HANDLING connects directly to the dry cleaning machine and has a large funnel for adding water

COMPLIES WITH REGS
Complies with Federal, State
and Local regulations

MACHINE SPECIFICATIONS

PROCESSING VOLUME
COMPRESSED AIR CONSUMPTION
ELECTRICAL CONSUMPTION
FOOT PRINT
NET WEIGHT
CRATED WEIGHT

APPX. 2.5 GAL/HR. .35 SCFM@65 PSI .1 AMP @ 110 VAC 12 INCH X 10 INCH 22 LB.. 35 LB..



TIMERS MANUFACTURING

www.eztimers.com

702-376-6693 - bruce@eztimers.com

WHY THE SAHARA II IS THE BEST MISTER/EVAPORATOR ON THE MARKET

ADDITIONAL TANK VOLUME FOR BETTER SOLVENT SEPARATION

Six gallons of separation volume to insure proper separation of lighter than water solvents. The separated solvent flows out of the Sahara 2 automatically requiring no solvent skimming from the surface of the separator water or manual draining

TOTALLY CORROSION PROOF WITH 3 YEAR WARRANTY

All wetted parts of the SAHARA 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 SAHARA 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 SAHARA signals when a carbon change is required.



