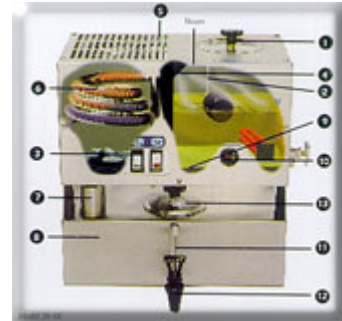


Polar Bear Water Distillers

All Polar Bear Water Distillers are constructed of high grade polished stainless steel. Standard to all models are an incaloy sheathed heating element; a strong and longer lasting element, V-shaped boiling tank for easy draining, overheat safety system protecting your Distiller, and up front serviceability for easy access to all components. Please see chart below indicating further features of all Polar Bear Models.

Easily transported to any location, the manual distiller lends itself to flexibility. Simply place your manual distiller into the required area and plug into a normal household current. Remove the boiling chamber lid (1), fill manually with tap water until it touches the water level gauge (2), place boiling chamber lid onto the unit, tighten knob and turn both power and fan switch to the "on" position (3). As the water boils, steam rises, leaving contaminants behind. The vapor then goes into an exclusive double baffle system (4) and any volatile gases are released through a special built-in vent. (5) The steam then passes through a fan cooled condensing coil (6).



The holding tank is attached as shown, the Distilled Water runs through a coconut charcoal filter (7) and finally into the holding tank (8). The V-shaped bottom of the boiling tank (9), allows for easy draining of impurities. A built in safety system automatically shuts off the distiller should it overheat (10). The model 26-M has stainless steel covers and lighted switches. Other extras include Distilled Water level sight gauge (11) and convenient holding tank tap (12). The holding tank has a unique .2 micron air filtered system. As water is drawn from the distilled water holding tank air is allowed to enter back into the tank through the filter (13). Filtered air and oxygen dissolved into the water assures that the bacteria-safe distilled water maintains its purity