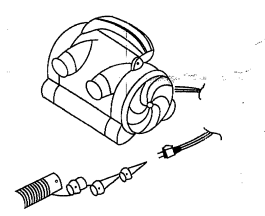
HB-139B High pressure Electric pump



- Double Action: Inflates and Deflates
- Hi-Volume air flow for speeding inflation
- Handheld and portable design
- With different nozzle adapters
- New Locking system to avoid unfastening while inflating
- Ideal for indoor use

READ FOLLOWING INSTRUCTIONS AND WARNINGS BEFORE USE

IMPORTANT:

- 1. Power supply must be AC 120V, 60Hz
- 2. High-pressure pump intends to inflate such as airbed, inflatable boats, inflatable toys...etc, not for filling tires or continuous use.
- 3. Do not operate exceed 20 minutes, and must operate every 20 minutes pause 10 minutes for cooling the motor.
- 4. Risk of electric shock, do not operate under moist conditions, and store indoors.

WARNING:

- I. Never attempt to disassemble or close to the openings while pump is operating.
- II. Do not leave children using pump unattended.
- III. Never let other articles such like sand, small rocks...etc sucking into the inflation or deflation openings while operating.

OPERATION:

A. Inflating:

- 1. To begin inflating, open external stopper of valve and pull it to extend out
- 2. Attach one of adapter nozzle to inflation end of the pump
- 3. Connect plug and turn the switch firmly "on" by pushing forward and "off" by pushing backward.
- 4. When fully inflated, seal valve by pushing in with pump nozzle to maintain seal. Gently twist adapter while backing pump out of valve.
- 5. Remove pump and close external stopper.

B. Deflating:

Remove adapter nozzle from inflation end and attach to deflation side of pump. Repeat same steps as inflation.