

Congratulations on your purchase of a compact Foil-Flator, the only electric inflator/deflator for foil balloons.

## **Before Use:**

- Keep dry (recommended for indoor use only).
- Operate only on a hard flat surface (avoid tablecloths).
- Ensure unit matches available power supply.
- The CSA, UL and CE approved Foil-Flator is available in 120V, 230V and 240V versions. **Note: Limit continuous use to 20 minutes.**

## Inflation:

The Foil-Flator's precise inflation pressure helps prevent breakage from over-inflation and stress to self-sealing balloon valves that can cause air leakage over time.

- 1. Fit hose over lower opening and attach short inflation nozzle (as seen in photo).
- 2. Insert nozzle into foil balloon valve and turn machine on.
- 3. Remove nozzle when balloon is full.
- 4. OPTIONAL: For the longest-lasting displays, cover valve opening with clear Jiffy Tape.

## **Deflation:**

## The Foil-Flator deflates both helium and air-filled foil balloons, so they can be reused for repeated savings.

- 1. Fit hose over top opening and attach long deflation nozzle.
- 2. Carefully insert the straw portion all the way into the valve and turn the machine on.
- 3. When the balloon is deflated, turn machine off.
- 4. Detach nozzle from hose BEFORE removing the nozzle from the balloon (breaking the suction in this manner prevents unintended valve extraction).





Clik-Clik Systems Inc. Tel: 519-752-6628/1-866-298-9684 • Fax: 519-757-0285/1-866-298-9685 Email: sales@Clik-Clik.com • Web: www.Clik-Clik.com Canada: 218 Hachborn Road, Brantford, Ontario, Canada N3S 7W5 USA: 2299 Kenmore Avenue, Buffalo, NY 14207