Müeller Garden

Armor Flow Heavy Duty Expandable Garden Hose

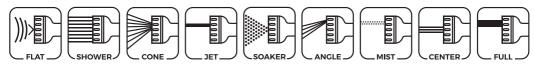
Model: MG-50G



Instructions

- 1. Before use, ensure rubber gaskets are inserted into the *Female Brass Connector* and bottom of *Spray Nozzle*. These are important to avoid leaks. 3 Spare gaskets are provided.
- 2. Connect *Spray Nozzle* (with rubber gasket) to *Male Brass Connector*. (NOTE: Using a nozzle is recommended to maintain pressure.)
- 3. Turn the garden hose *Valve* to the OFF position (Horizontal position).
- Attach the Female Brass Connector (with rubber gasket) to the water source/spigot.
- 5. Gradually turn the water on at spigot and allow the hose to expand to full length. Do not pull or drag the hose while water is still filling. This will better protect the hose.
- 6 Face nozzle where you desire to spray and rotate dial for preferred Spray Option.
- 7. Open the brass *Valve* to ON (Vertical position). Ensure water pressure at spigot is at **full pressure** (6 bars recommended). Squeeze *Spray Nozzle Handle* to release water. Use *Lock* for continuous water flow.
- **8.** When finished, turn the water off at the spigot (or *Valve* for short-periods only). Ensure *Valve* is ON, squeeze Spray Nozzle Handle, and allow excess water to drain. The hose will retract to its original size.

9 Spray Options



Safeguards

- Intended for outdoor use and standard watering tasks.
- Not intended for hot water use.
- To avoid damage, do not over tighten connectors. Hand-tighten to a snug fit.
- Do not stretch the hose when empty of water, as when released the quick retraction may cause injury.
- When draining water, keep people, pets, and objects clear of the quickly contracting hose.
- Drain after each use. Do not leave the hose under water pressure when not in use.
- Drain completely before storage and store indoors during extreme hot or cold temperatures. Do not leave the hose in the sun for extended periods of time.
- Keep away from children and do not leave hose unattended when children are nearby.
- Do not drag on or around concrete, brick, or sharp edges to avoid accidental snags.

ATTENTION: Working water pressure is 6 Bars/87 PSI. Recommend using under 6 Bars /87 PSI for optimal lifespan.

Müeller USA

168 Mason Way Unit #4A, City of Industry, CA 91746

L Telephone: (888) 632-9981

Web: www.muellerhome.us

