

Grand Advanced Technologies CO., Ltd. www.gat-tw.com sales 1@gat-tw.com

**Drinking Water** 

## FAUCET

100% lead free

Puroflo faucets, where beauty, strength, and purity merge

- Puroflo 100% Lead Free Faucet Line
- Available in 6 modern designs
- Superior quality, competitive pricing
- Exquisite finishes add beauty to any home
- Certified to NSF/ANSI 61-G (AB-1953)





FLR-133



FLR-522





FLR-606



FLR-663



FLR-828







PURA 5

The state-of-the art PURA 5 Multi-Functional Counter Top RO System w/ Digital LCD display and Smartrol controls:

- (1) Low and high pressure detection w/time delay.
- (2) Filter life monitoring for up to 5 filters readable on fashionable and digital LCD display.
- (3) Automatic membrane flush, 5 seconds every 4 hours.
- (4) Leak detection with automatic shut off.
- (5) Overload protection (3 amps)
- (6) 2 options of drinking water output:
  - (A) from front panel by twisting the control knob
  - (B) from 100% Lead Free faucet(enclosed).
- (7) Extra attractive 3 color(orange, blue, green) options of semi-clear front panel.

Options: UV system, Booster pump, Membrane: 75GPD, 100GPD.

PURA 2 Under Sink RO System:

- (1) Designed for under sink applications.
- (2) Comes with 100% Lead Free faucet
- (3) Single drinking water output from the faucet.



PURA 5

PURA 2

| Model#          | Stage | GPD | Pump | UV | Smartrol | Stage1    | Stage2    | Stage3    | Stage4    | Stage5    | Wt. (lbs) |
|-----------------|-------|-----|------|----|----------|-----------|-----------|-----------|-----------|-----------|-----------|
| PURA 5-550-STD  | 5     | 50  | Х    | X  | X        | QSF-25003 | QGA-25002 | QCB-25001 | QME-25050 | QGA-18001 | 25        |
| PURA 5-550P-STD | 5     | 50  | ~    | X  | X        | QSF-25003 | QGA-25002 | QCB-25001 | QME-25050 | QGA-18001 | 33        |
| PURA 2-550-STD  | 5     | 50  | х    | х  | X        | QSF-25003 | QGA-25002 | QCB-25001 | QME-25050 | QGA-18001 | 25        |
| PURA 2-550P-STD | 5     | 50  | ~    | х  | х        | QSF-25003 | QGA-25002 | QCB-25001 | QME-25050 | QGA-18001 | 33        |
| PURA 5-550P     | 5     | 50  | ~    | х  | ~        | QSF-25003 | QGA-25002 | QCB-25001 | QME-25050 | QGA-18001 | 33        |