APOLLOTEK 5 STAGE PURIFICATION PROCESS

1 SOFTENING RESIN:
High capacity softener resin removes calcium & magnesium, which cause water to become hard.

2 GAC Acid Washed Carbon:
Designed for reduction of tastes, odors, dissolved organic & chemicals.

3 KDF Media:
KDF is water treatment media that removes chlorine, chlorine gas & heavy metals.

4 Fine Garnet:
Reduces attrition and provides an excellent support bed for other high density medias.

5 Gravel:
High grade sediment reduction, which acts like a clarifier, reduces turbidity.

#1 VALVE IN THE WORLD
State of the Art Control head. Designed for residential and commercial applications.

- Double backwash to ensure media is clean.
- Highly efficient for less salt and water usage.
- Power cell memory retains all settings for weeks.

A COMPANY WITH HEART