



Damage Control Pro

— Products and Program —

Insurance discounts available with most companies!

Each year **2.7 million** households will come home to this... don't be one of them!



Fit an **AquaTrip** water device and protect your home

Monitors all your plumbing 24/7 providing peace of mind

Email consumer@dcpro.ca for an auto reply with program details and current pricing

Devices starting under \$250 plus installation



To book an installation through our network of preferred installers visit www.dcpro.ca





Our Devices



AT201
Manual



AT301D - Deluxe
Wireless Radio Remote Control



AT401D Deluxe
Hard Wired

- 💧 AquaTrip monitors **ALL** water flow over time, from as little as 1 drip per second.
- 💧 The unit is preset for 25 minutes of continuous flow into their property, **without any break in the flow.** (**NOTE: this time can be adjusted**)
- 💧 If the continuous water flow time ever exceeds 25 minutes, the AquaTrip will activate.
- 💧 Wireless sensors available, they maintain a 10 year battery life and can be placed in common loss areas, the instant they feel moisture they will send a wireless signal to activate the valve. All notifications will be sent to your handset.
(no handset available on manual devices)
- 💧 If no flow is registered for 24 hrs the unit automatically enters **Home/Away** mode for greater protection. Water can be reset simply by pressing **Reset Water.**
(function not available on manual devices)
- 💧 **Night Watch** – Activate night watch and have the unit go to 5 minutes of flow from 12am – 5am. (function not available on manual devices)
- 💧 AquaTrip has intelligent **Peak Flow** and **Standard Flow, Exclusion Period** and **Override** options.
 - **Exclusion Period:** Set the unit to ignore flow eg: timed sprinkler runs 3am-4am, exclude this period so water can flow freely.
 - **Override:** Big party, yard work, need more water? Override allows 3 hrs of unprotected flow and will reset to the original settings automatically after 2 hrs.
- 💧 Easy to use, one button operation. A child could operate one.
- 💧 Simple override in the unlikely event of unit failure.
- 💧 Stand alone system needs no wiring and runs on a common 9v battery.