

ELECTRONIC FLUSH CONTROLLER COMPARISONS

| <u>FEATURE</u> | <u>MARNIC</u> <u>WATER WATCH</u> | <u>OTHER</u> |
|-----------------------------------------------------------------------|-------------------------------------|-------------------------------------|
| • Multizone Fresnel lens occupancy detection | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| • Angled Lens for high wall mounting | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • Heavy gauge vandal resistant steel enclosure | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • Attractive low profile design | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • Water Audit feature to enable water saving to be quantified | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • Water saving figures compiled for many types of building | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • Demonstratable water savings through short trials | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • Optional external digital flush counter | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • Self monitoring using latest microprocessor technology and software | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • Fully programmable flush profiles and hygiene flushes | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| • Non lithium Duracell battery | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| • Massive 5.4 Ampere Hour battery to give long battery life | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • Unique battery booster circuit to extend battery life | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • Battery low indicator | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| • Valve operation inhibited if battery low warning ignored | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • Simple valve functional test mode after commissioning | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • Simple occupancy detection test mode after commissioning | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • Mains operation option with identical functionality | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| • WRC approved product | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| • WRC approved water control valve | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| • Low voltage water control valve | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| • Every unit has a unique serial number for traceability | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • Manufactured using latest surface mount technology | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| • Easy wipe clean white enameled finish | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| • In situ valve filter replacement | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| • Cistern fill time calibration for optimized water savings | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

KEY :-

= Yes this feature is present

= This feature is unlikely to be present

= This feature may or may not be present