

For intracellular dual or differential studies, the Duo773 has separate negative capacity controls and built-in active filtering that allows the precise balancing of time constants for artifact-free differential measurement. Comes complete with two probe headstages, 1015 Ohms & 1011 Ohms probes to monitor signals from ion-specific micro-electrodes as well as KCI-filled electrodes.

* Although injected currents are "constant," the maximum current in a given situation will always be limited by the system compliance of 10 V.

** The 712P headstage may be used on either A or B channels, however Current Injection specifications do not apply when used on channel A. The 715P headstage may not be used on the B channel.

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