

	Model	Feature	End User Suitability
This family of variants work with voltage range of 350-450V. This is suitable if the users have their own transformer (TC)	Junior	Upto 32 valves, 2 motors, Android App, Time based Irrigation, Fertigation (Venturi or Motor fed), Water level sensor for open well, 1 pipeline.	Basic user: For users who want to control and monitor irrigation using Smart Phone. Economy version
	Pro	Upto 64 valves, upto 5 local motors and 2 remote motors, Android app, Time and Volume/Flow based Irrigation, Fertigation (Venturi or Motor fed), Upto 4 pipelines, Various sensors, Irrigation record logging on Cloud server	Advanced user: <ul style="list-style-type: none"> <li>• who want record logging and analysis in addition.</li> <li>• can also manage multiple pipelines</li> <li>• who need sensors</li> </ul>
	ProD	Same as Pro with additional support for Dosing unit	For very advanced users who feed individual nutrient components like N, P, K, Urea and Micro-Nutrients
	ProF	Same as Pro with additional support for Fogger. Monitors Ambient Temperature and Humidity and controls fogger	For Green House user who wants to control the temperature and humidity along with Irrigation
This family of variants work with voltage range of 200-500V	Junior+	All the functionality same as Junior	
	Pro+	All the functionality same as Pro with additional valves that can be switched on simultaneously	
	ProD+	All the functionality same as ProD with additional valves that can be switched on simultaneously	
	ProF+	All the functionality same as ProF with additional valves that can be switched on simultaneously	