

ITS Ratio Adapter Flow Board Model Number: RAB

DESCRIPTION:

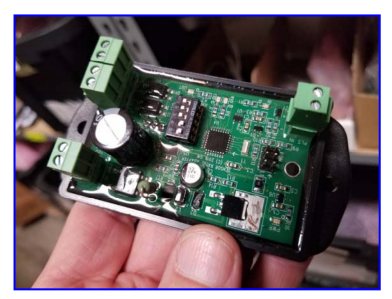
This adapter board has a twofold purpose. First, it can be used to convert signals from one type of flow sensor to a different type of sensor allowing the use of any sensors with any irrigation controller with flow sensing capability. Secondly, this device can improve the resolution of most flow sensors allowing for lower flow sensing and more even flow rates.

This board is available in two models. One model (as shown below) has settable dip switches and is typically installed in the irrigation controller. The second unit has no dip switches or terminals, is completely potted with wire leads and can programmed via a infra-red handheld programmer. This board is typically used on two-wire systems and can be mounted in the field in a valve box.

This unit can also act as a signal filter where the project has older flow sensors wire with noise causing the controller to misread the information.

FEATURES:

- Accepts Multiple Flow Sensor Types Including; Flomec, Data Industrial, CST, Rain Bird and Netafim
- DIP Switch Programmable Input/Output
- Dual Output Terminals
- Power Terminal from Controller Transformer
- Potted Circuit Board
- Easily Mountable Packaging



DIMENSIONS:

Width:	3 1/2"
Height:	2″
Depth:	1 ½"

Imperial Technical Services Imperial Technical Services 1480 N. Hancock St, Anaheim, CA 92807 6630 Patterson Road, Livermore, CA 94550 (714) 696-7526 (925) 667-2190 Fax (714) 696-7545 Fax (925) 667-2197