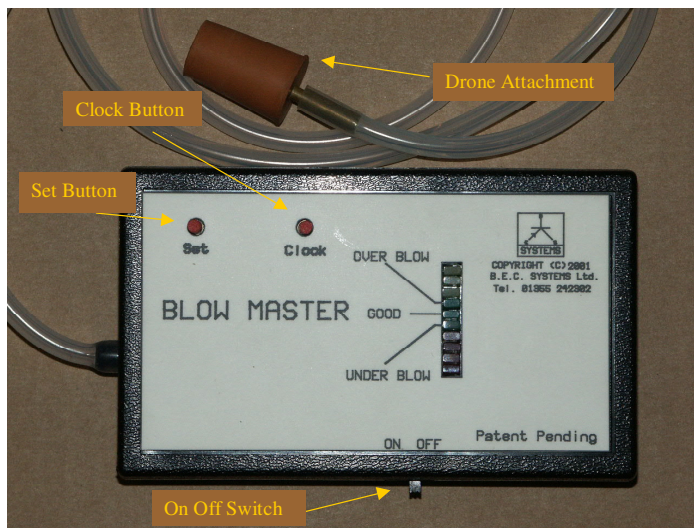


Drone Attachment
Insert firmly into the end of one of the drones.

On Off Button
As the under blow indicator can turn all LED's off it is important to switch the instrument off after use.

Set & Clock Buttons
These are used to calibrate the instrument to the individual pipers blowing strength.

Blowing Indicator
This displays the accuracy and steadiness of the piper's blowing.



Instructions for use

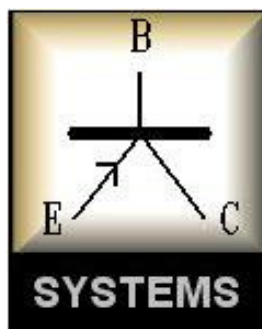
Insert the drone attachment into the end of one of the drones and place the instrument where it can easily be seen by the piper.

Switch the instrument on and play a familiar tune, briefly hold high A and with the bottom hand press the clock button and hold then press the Set button and hold then release the clock button then release the set button. This will ensure that the calibration parameters are held in memory and the instrument is ready for use.

While Playing tunes try to keep the blowing strength indicator with the one good LED on constantly (This may take some time and practice). As the piper blows harder the instrument will leave the green zone and enter the yellow zone, this is proportional to the amount of over blow. As the piper blows less hard the instrument will leave the green zone and enter the red zone. (*It is important to know that Blowing Strength is a piping term relating to the amount and consistency of pressure applied to the bag not the effort used to replenish the air in the bag from the blow stick.*)

The Blow Master is also an excellent aid to the Pipe Major when selecting reeds for the pipers. The new reed should be inserted into the piper's chanter and tested using the piper's stored settings. If the reed inserted indicates that it is one division into the yellow (*over blow*) then this is the reed that should be used. This reed will settle down after it has been blown for some time. (*Bedding in*). The reed will be at its optimum for the piper when he can blow a constant green (*Good*) on the blowing indicator.

The Blow Master can be used to assist the piper in tuning of the drones as it will ensure the piper is blowing consistently and at the preferred pressure while tuning the drone to the chanter and drones to drones.



BEC SYSTEMS LTD
11 Glen Grove
East Kilbride
Glasgow
Scotland
United Kingdom.
G75 0BG
TEL: 0044(0) 1 355 242302
Email: Sales@BecSystems.co.uk