

# Dynatronics

## D150 + Tech Instructions

If the head doesn't work

Turn unit on while holding the Duty cycle switch

When numbers start flashing, press the down power key.

When all the numbers are lit release the buttons and

Hit the stop key, You're now in the tech mode.

Put the transducer in the UPM and hit the pause key

The unit will search and scan the Frequencies and find

The proper, efficient frequency. When the unit beeps

Hit start and adjust the output to the upm with the intensity

Up/down keys to a setting of 2.00 watts after that the duty

Cycle switch and then press start to store the proper #'s.

Do the same for each frequency 1,2,3 Mhz.

To review, start over and instead of hitting the stop key

Just hit the duty cycle key to see the #'s

100% = Frequency

50% = z # (Impedance)

20% = Temp #

# Dynatronics

## D150 + Tech Instructions

If the head doesn't work

Turn unit on while holding the Duty cycle switch

When numbers start flashing, press the down power key.

When all the numbers are lit release the buttons and

Hit the stop key, You're now in the tech mode.

Put the transducer in the UPM and hit the pause key

The unit will search and scan the Frequencies and find

The proper, efficient frequency. When the unit beeps

Hit start and adjust the output to the upm with the intensity

Up/down keys to a setting of 2.00 watts after that the duty

Cycle switch and then press start to store the proper #'s.

Do the same for each frequency 1,2,3 Mhz.

To review, start over and instead of hitting the stop key

Just hit the duty cycle key to see the #'s

100% = Frequency

50% = z # (Impedance)

20% = Temp #