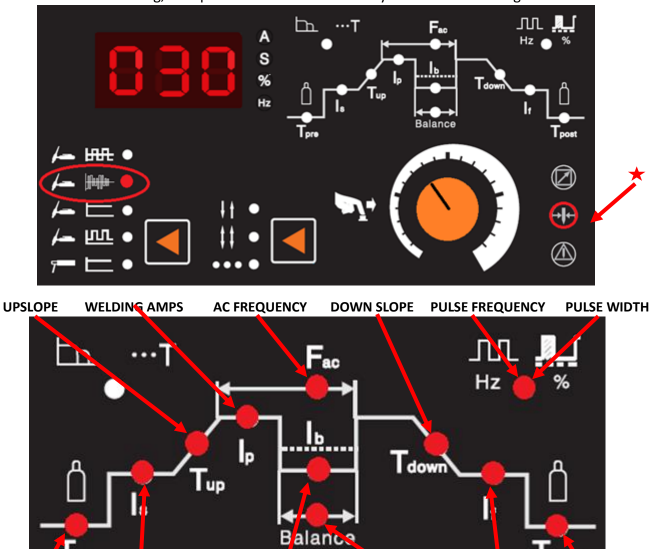
JT-202D AC Welding Basic Set-Up Guide – With Pulse

For AC Pulse TIG welding, set up as below and ensure that you have set the tungsten size first \star



PRE FLOW GAS START AMPS BACKGROU

pre

BACKGROUND CURRENT AC BALANCE

FINAL AMPS POST FLOW GAS

DO

Set parameters as follows using images above as reference:

Parameter	Units	Adjustable Range	Guide Setting	User Setting
Job/Material				
PRE-GAS TIME	Seconds	0.1 ~ 3.0	0.5	
START-CURRENT	Amps	5~160	10	
UP-SLOPE TIME	Seconds	0~10	0	
PEAK CURRENT *	Amps	5 ~ 200	User defined *	
BASE CURRENT **	Amps	5 ~ 200	50% **	
AC FREQUENCY	Hz	20 ~ 250	100	
AC BALANCE	%	20 ~ 80	50	
PULSE FREQUENCY	Hz	0.2 ~ 200	100	
PULSE WIDTH	%	10 ~ 90	50	
DOWN-SLOPE TIME	Seconds	0~15	2	
FINAL CURRENT	Amps	5 ~ 200	10	
POST-GAS TIME	Seconds	0.5 ~ 15	5	

* Depends on material thickness (30A per mm) eg. 3mm = 90A

** Set base current to 50% of your peak welding current

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