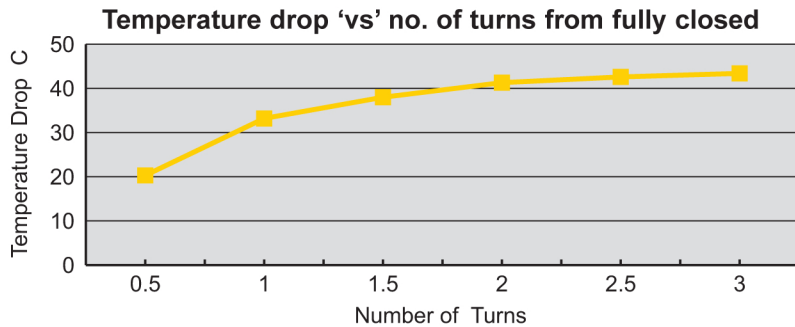
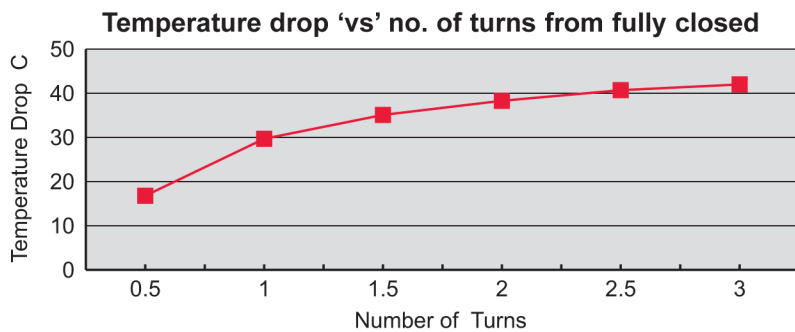


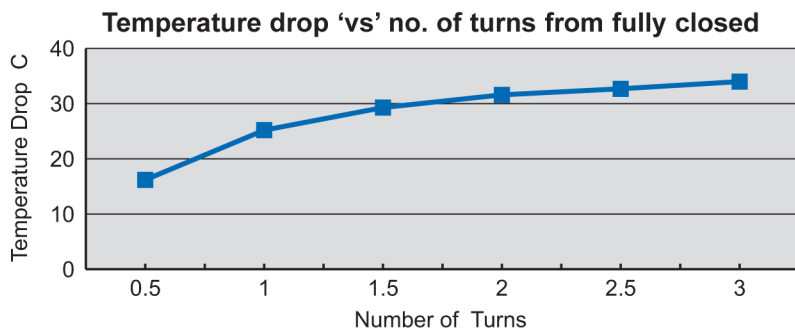
YELLOW GENERATOR:



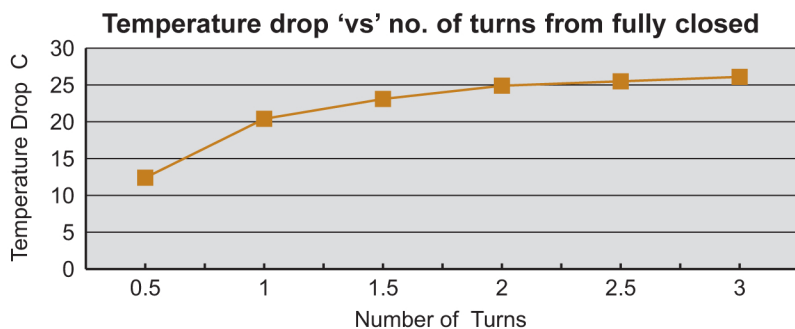
RED GENERATOR:



BLUE GENERATOR:



BROWN GENERATOR:



Temperature Drop

The graphs (left) detail the temperature drops in °C that are achievable from the inlet air temperature supplied to the Coldstream Air Gun. For each 'generator' temperature drops are shown with the adjustment knob set at 0.5, 1, 1.5, 2, 2.5 and 3 turns from fully closed at 80 psi inlet air pressure.

Generator	Air Consumption		Cooling Capacity	
	cfm	lpm	W	Btu/hr
Yellow	10	283	190	650
Red	15	425	293	1000
Blue	25	708	499	1700
Brown	35	991	703	2400

All Coldstream Air Guns are supplied with 10, 15, 25 and 35cfm (yellow, red, blue and brown) generators.



The generator controls the air consumption of the coldstream air gun and influences the temperature drop that is achievable.

The 15cfm red generator is factory fitted and the coldstream air gun is calibrated with the adjustment knob open 2.5 turns from fully closed.

