



## Calibration Certificate

### Miller ProHeat 35

Unit Serial Number: ME170119G

Date Tested: 18-Dec-15

#### Certified Calibration

Primary Standard						
	382° (F) 2.787VDC@RC9		882° (F) 6.013VDC@RC9		1382° (F) 9.239VCD@RC9	
	RC9 output DC voltage reading	ProHeat 35 display	RC9 output DC voltage reading	ProHeat 35 display	RC9 output DC voltage reading	ProHeat 35 display
TC1	2.779	382	6.010	882	9.242	1382
TC2	2.790	382	6.026	882	9.254	1382
TC3	2.797	383	6.020	883	9.246	1382
TC4	2.793	383	6.020	882	9.250	1382
TC5	2.792	383	6.019	882	9.248	1382
TC6	2.794	383	6.020	882	9.251	1382
Allowable	2.749-2.825	+/- 3° F	5.975-6.051	+/- 3° F	9.201-9.277	+/- 3° F

#### Instruments Used:

Fluke 714 Thermocouple Calibrator SN: 2097001 Calibration Date: 23-Nov-15

Precision Digital Voltage Meter SN: 2142012 Calibration Date: 20-Nov-15

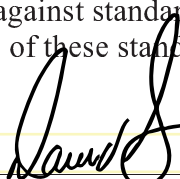
Machine re-calibration due date: 18-Dec-16

Red-D-Arc does hereby certify the above instrument was calibrated against standards maintained by Red-D-Arc and meets or exceeds all published specifications. The accuracy of these standards is directly traceable to the National Institute of Standards and Technology.

Unit passed inspection.

Y

Technician:



Date: 18-Dec-15

Signature