

Box Used

Big Box

Mini Box

Small Box

Type

Active

Calibration

Pin W

0

25

50

75

100

150

200

300

350

375

400

Mode

Calorimeter

Closed Box

Heater mode

Gas used

(Blank)

Argon

Deuterium

H2&D2

Hydrogen

Oxygen

Name

AC-03

AC-03A

AC-04

AC-05

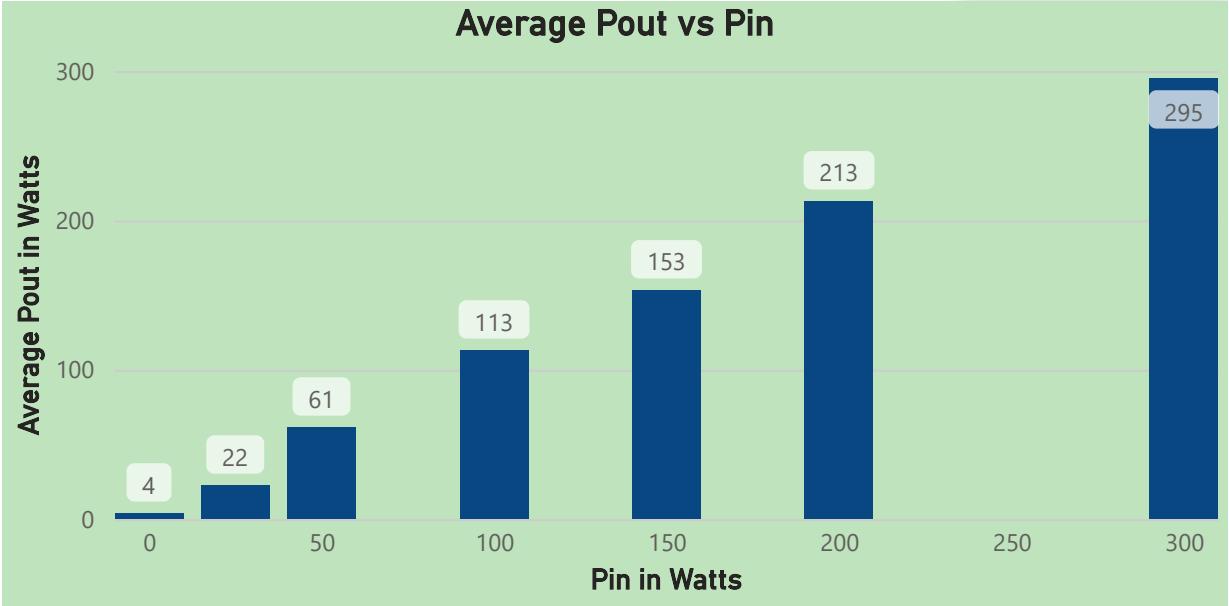
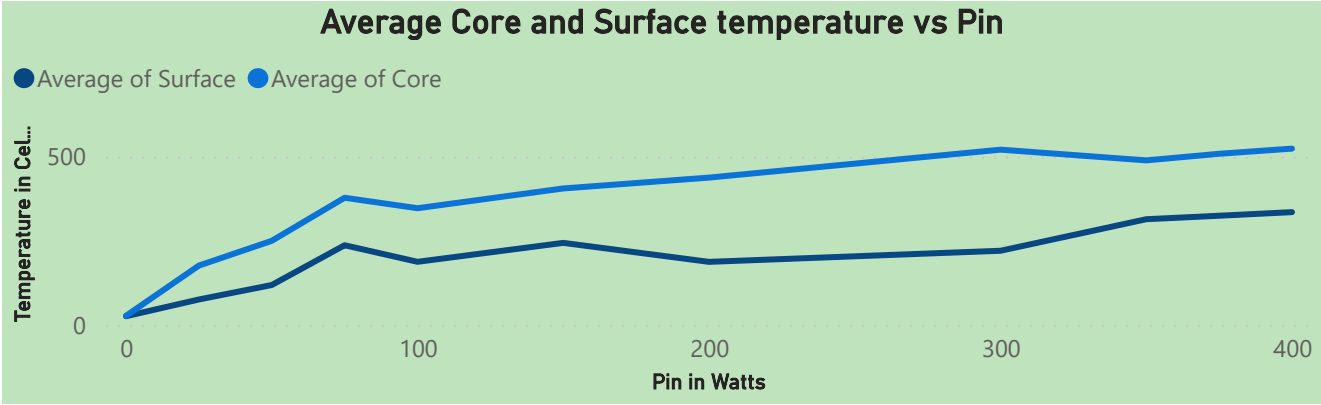
AC-06

AC-07

Center for Energy Research

Data Dashboard

Mohankumar



| Name | Type | Config | Fuel | Gas | Box | Pin W | Co |
|--------|--------|-------------|-------|-----------|---------|-------|----|
| AC-03 | Active | Calorimeter | Ni+Pd | Deuterium | Big Box | 50 | 23 |
| AC-03 | Active | Calorimeter | Ni+Pd | Deuterium | Big Box | 300 | 52 |
| AC-03A | Active | Calorimeter | Ni+Pd | Hydrogen | Big Box | 100 | 47 |
| AC-03A | Active | Calorimeter | Ni+Pd | Hydrogen | Big Box | 200 | 49 |
| AC-03A | Active | Calorimeter | Ni+Pd | Hydrogen | Big Box | 300 | 57 |
| AC-04 | Active | Calorimeter | Ni+Pd | Deuterium | Big Box | 50 | 21 |
| AC-04 | Active | Calorimeter | Ni+Pd | Deuterium | Big Box | 300 | 52 |
| AC-05 | Active | Calorimeter | Ni+Pd | Deuterium | Big Box | 300 | 57 |

Pout in Watts

159.40

Average of Pout

Surface Tmp

170.27

Average of Surface

Ask anything about the data

what is the pout for 50 (pin w)in AC-03

59.37

Pout