

# CAZ Test

**Channel A:** Input in zone where combustion appliance is located WRT outside and measure in worst case first (air handler on. Exhaust fans on. Doors open and closed according to pressures)

The image shows the DG-700 Pressure & Flow Gauge interface. The screen is divided into several sections: a top display area for 'DEVICE' and 'CONFIG', a middle display area for 'MODE' and 'TIME AVG', and a bottom control panel with various buttons. Annotations include a yellow arrow pointing left from the 'INPUT' port labeled 'To CAZ' and a green arrow pointing left from the 'REF' port labeled 'To outside'. To the right of the gauge is a 'Notes' section with ten horizontal lines for recording data.

**DG-700 Pressure & Flow Gauge**

DEVICE CONFIG

MODE TIME AVG

DEVICE UNITS CONFIG  
Cruise Target

MODE CLEAR TIME AVG  
Stop Fan

BASE LINE START ENTER  
Start Fan Begin Cruise

ON/OFF LIGHT HOLD

INPUT INPUT

A B

REF REF

The ENERGY CONSERVATORY  
DIAGNOSTIC TOOLS TO MEASURE BUILDING PERFORMANCE

CE

Notes

---

---

---

---

---

---

---

---

---

---