

### **CAPACIDADES**

All calibrations performed by STADIA are traceable to NIST. (Todas las calibraciones realizadas son trazables a NIST)

\* Calibration of this instruments are accredited (La calibración de estos instrumentos es acreditada).

### **DIMENSIONAL**

Caliper (\*); Height Gages (\*); Dial Indicator (\*); Micrometer (\*); Depth Gages (\*); Parallel Bar; Protactors / Angle Gage; Pin & Plug Gage; Feeler Gage; Surface Plate; Loupes.

### **MASA**

Scales ( ≤ 60 lb.)

### **TORQUE**

Torques ( ≤ 250 ft.lb)

### **ELECTRICAL**

Temperature Controller(\*); Chart Temperature Recorder (\*); Power Supply, ESD Stations; Multimeters

### **TEMPERATURE**

Uniformity Survey (TUS)(\*); System Accuracy Test (SAT) (\*); Temperature & Humidity Indicators; IR Thermometer; Thermocouples.

### **PRESSURE**

Pressure Indicators; Vacuum Gauges; High Vacuum Indicators (Televac); Pressure Sensors.

### **HARDNESS TESTER**

HRC; HREW; HRBW; HR30N; HR45N; HR15TW; HR30TW; HR45TW

### **LIGHT METER**

Radiometer (UV/White Light); White Light Meter

### **OTHERS**

Dew Point Meter; Volumetric Containers; Refractometer; Zahn Cup. Fluxometers.

Surface Plates.