

# **TELEDYNE HASTINGS INSTRUMENTS**

MODELS DV-4, DV-5, DV-6 DV-23, DV-24

### **FEATURES**

- Rugged Construction
- Non-Contaminating
- Color Coded

#### **APPLICATIONS**

- Refrigerator
- Cryogenics / Vacuum Insulator
- Air Conditioning
- Freeze Drying
- Transformer Oil Refill
- Pharmaceutical

#### **BENEFITS**

- Reliable
- Repeatable
- Stable Calibration

#### DESCRIPTION

Teledyne Hastings Thermocouple Gauge Tubes/Sensors are precision sensing devices designed to provide accurate measurement and control of vacuum. Fully compensated for both temperature and rate of temperature change, the tubes are renowned worldwide for their dependability, and boast a history of success that has endured for over 60 years.

THI Thermocouple Gauge Tubes/Sensors use the rugged but sensitive, time-tested THI thermopile sensor. Short, firmly connected thermocouples have no suspended weld to an external heater.

Proprietary tooling and process control improvements offer extended service life for these gauge tubes/sensors.

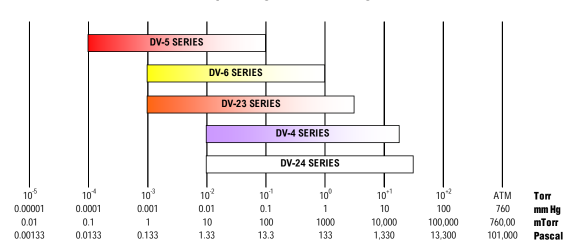


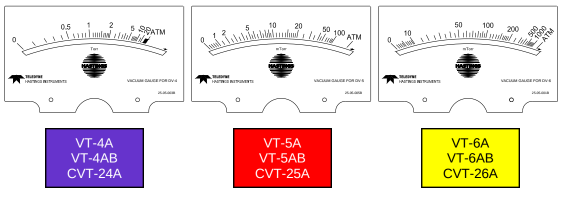


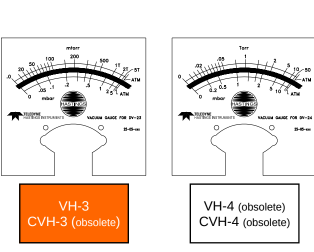


# **Selection Chart**

#### **Thermocouple Gauge Pressure Ranges**



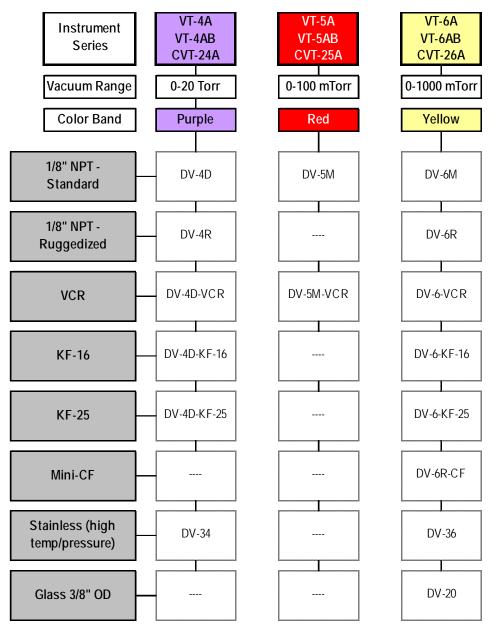




Hastings Instruments reserves the right to change or modify the design of its equipment without any obligation to provide notification of change or intent to change.

# **Selection Chart**

Gauge tube available with fittings not listed, contact factory.



Note: Color band is not used on all tubes.

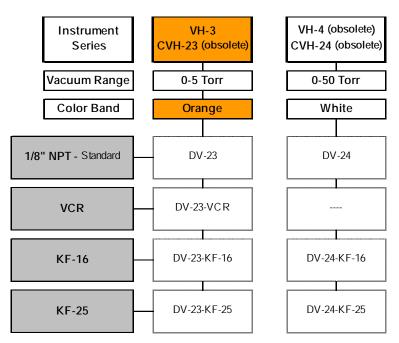
For proper accuracy and performance THI Vacuum Gauges should always be used with the proper range of THI Vacuum Gauge Tubes.

## **Selection Chart** Digital VT-4 Digital VT-6 Instrument **Digital CVT-4** Digital CVT-6 Series Digital AVC-4 Digital AVC-6 HPM 4/6 HPM 4/6 Vacuum Range 0-1000 mTorr 0-20 Torr **Color Band Purple** Yellow 1/8" NPT -DV-4D DV-6M Standard 1/8" NPT -DV-4R DV-6R Ruggedized DV-4D-VCR DV-6-VCR **VCR** KF-16 DV-4D-KF-16 DV-6-KF-16 DV-4D-KF-25 DV-6-KF-25 KF-25 DV-6R-CF Mini-CF DV-34 DV-36 Stainless (high temp/pressure) (Adapter-Cable Reqd) (Adapter-Cable Reqd) Robust W/Protective DV-6S Cup

Note: Color band is not used on all tubes.

For proper accuracy and performance THI Vacuum Gauges should always be used with the proper range of THI Vacuum Gauge Tubes.

# **Selection Chart**



Note: Color band is not used on all tubes.

For proper accuracy and performance THI Vacuum Gauges should always be used with the proper range of THI Vacuum Gauge Tubes.

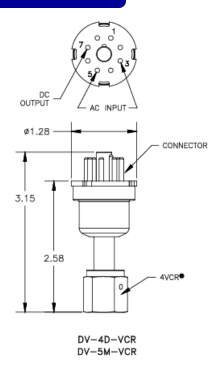
# **Standard Gauge Tube**

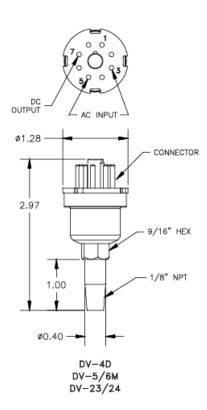
LINEAR DIMENSIONS

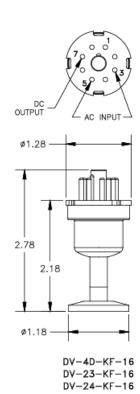
(TYP)

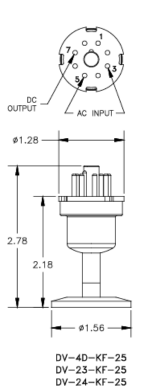
- Hermetically Sealed base with glass.
- Stainless Steel and Nickel Plated components.
- Color coded label

Max Temp: 100°CMax Press: 150psig



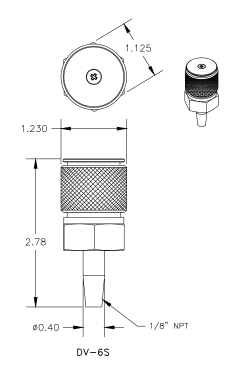




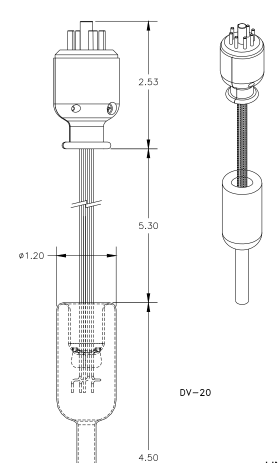


# DV-6S, Weather Proof Outdoor

- DV-6 Thermocouple
- 0-1000mTorr
- Rugged Construction
- Includes Protective Cap







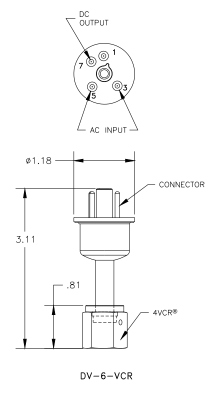
# **Glass Gauge Tube**

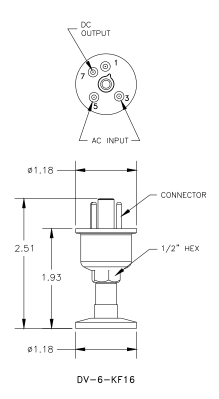
 Constructed of Corning #7052 type glass or equivalent

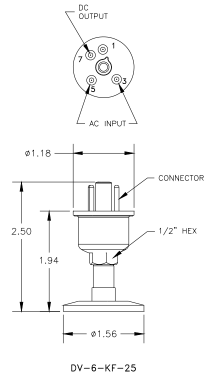
LINEAR DIMENSIONS (TYP)

# RoHS Gauge Tube

- Stainless Steel
- All welded
- No Plastic
- No Braze
- Color coded label
- Max Press: 400psig





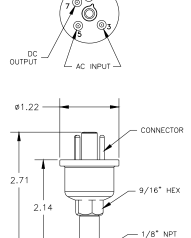


# **Ruggedized Gauge Tube**

- Hermetically Sealed base with glass.
- Stainless Steel and Nickel Plated components.
- Color coded label

Max Temp: 150°C

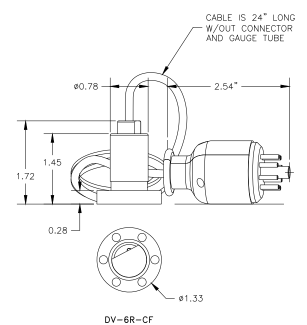
Max Press: 400psig



DV-4R

DV-6R

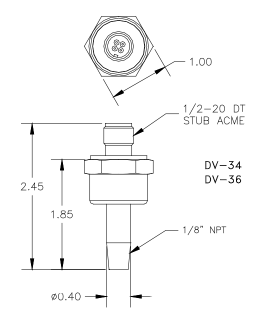
Ø0.40 -



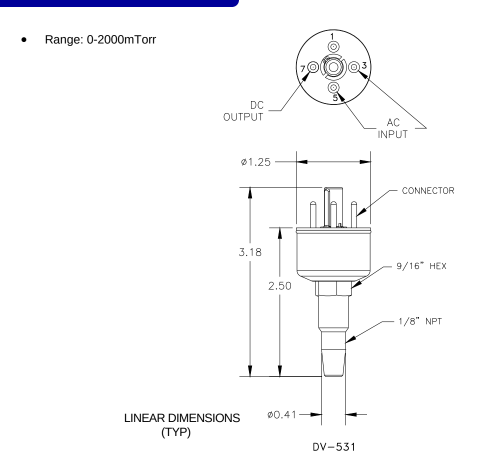
# **Stainless Steel Gauge Tube**

- Stainless Steel
- Corrosion Resistant which can withstand high temperatures and high pressures

Max Temp: 150°C Max Press: 400psig



## Varian DV-531



Teledyne Hastings; Specialties in custom sensor solutions, our design services, machine shop and welding facilities can quickly generate specialized solutions for all vacuum gauging.

# HOW MAY WE HELP YOU?



Telephone: (757) 723-6531 Toll Free: (800) 950-2468 Fax: (757) 723-3925

World Wide Web: http://www.teledyne-hi.com E-mail: hastings\_instruments@teledyne.com

P.O. Box 1436 Hampton, VA 23661

