# VISCOPRO 2100 CONFIGURATION

CLASSIFICATION

# 1 - ELECTRONICS

# FLEXIBILE SYSTEM TO FIT YOUR NEEDS Each process environment is unique and this requires flexibility when choosing your BASIC

EXPLOSION

**PROOF HOUSING** 

**E2** 

Your ViscoPro 2100

CONIFIGURATION

CODE:

.....

# ENSURED CONFIDENCE IN YOUR **MEASUREMENTS**

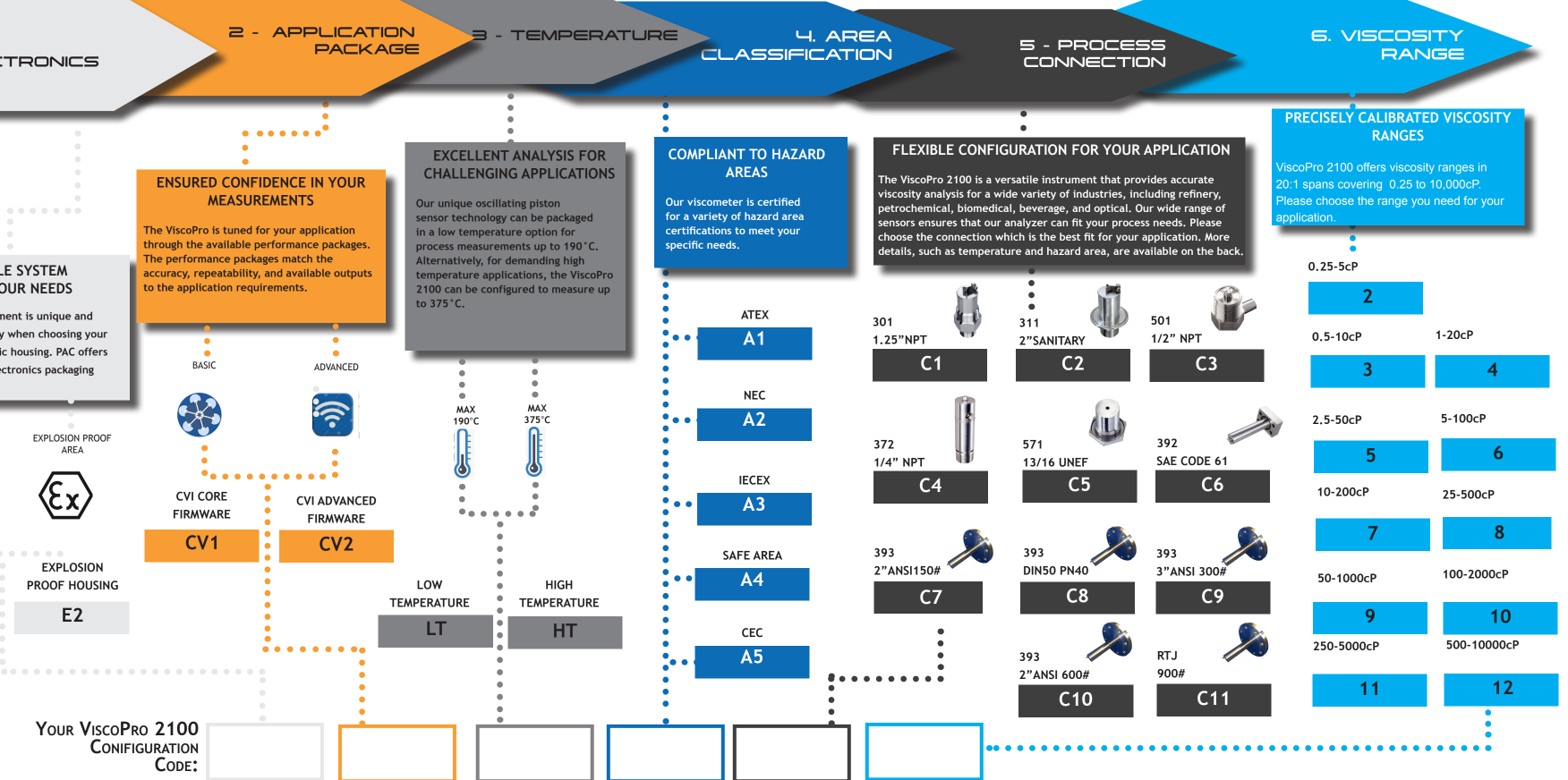
The ViscoPro is tuned for your application through the available performance packages. The performance packages match the accuracy, repeatability, and available outputs to the application requirements.

# AREAS

certifications to meet your specific needs.

> 301 1.25"NPT

372 1/4" NPT



viscometer's electronic housing. PAC offers two ViscoPro 2100 electronics packaging configurations.

> EXPLOSION PROOF SAFE ΔRFΔ AREA



DIN RAIL

MOUNTED

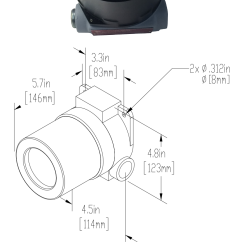
**E1** 

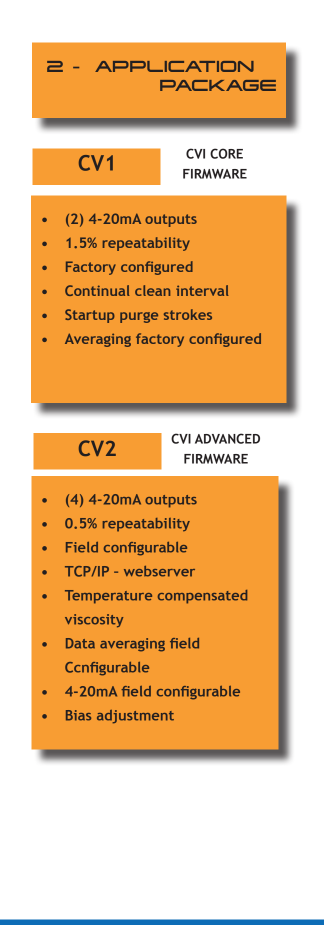
# VISCOPRO 2100 CONFIGURATION

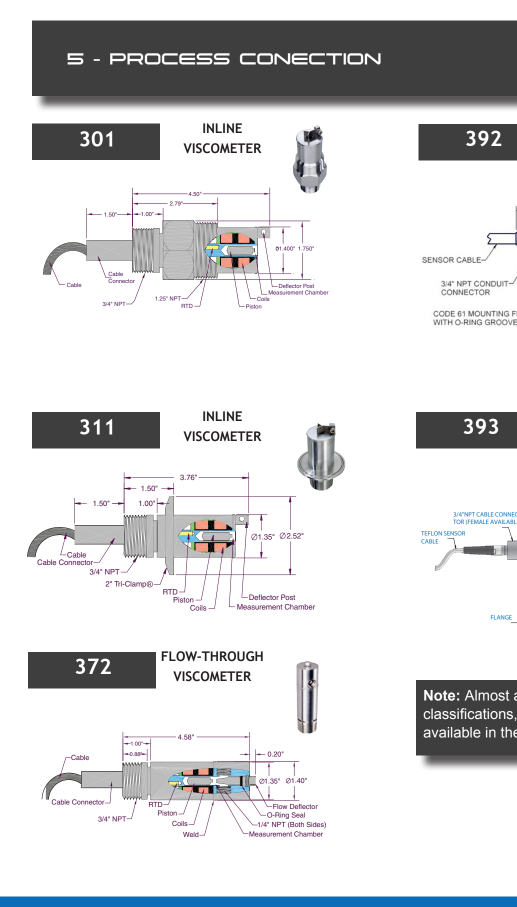

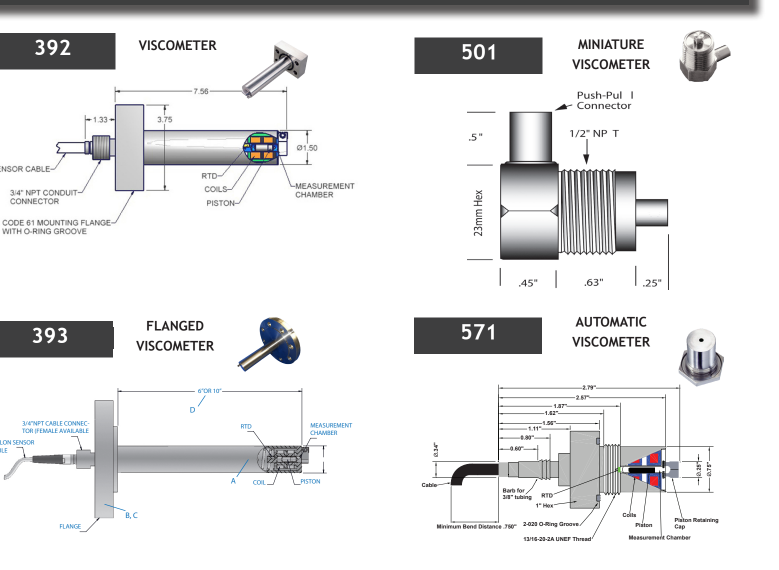


E2 EXPLOSION PROOF









**Note:** Almost all process connections are available in both temperature options (low or high), all area classifications, and viscosity ranges (from 0.2 to 10,000cP). However, the 501 and 571 sensors are only available in the following options: low temperature, safe area hazard classification, and up to 500cP.