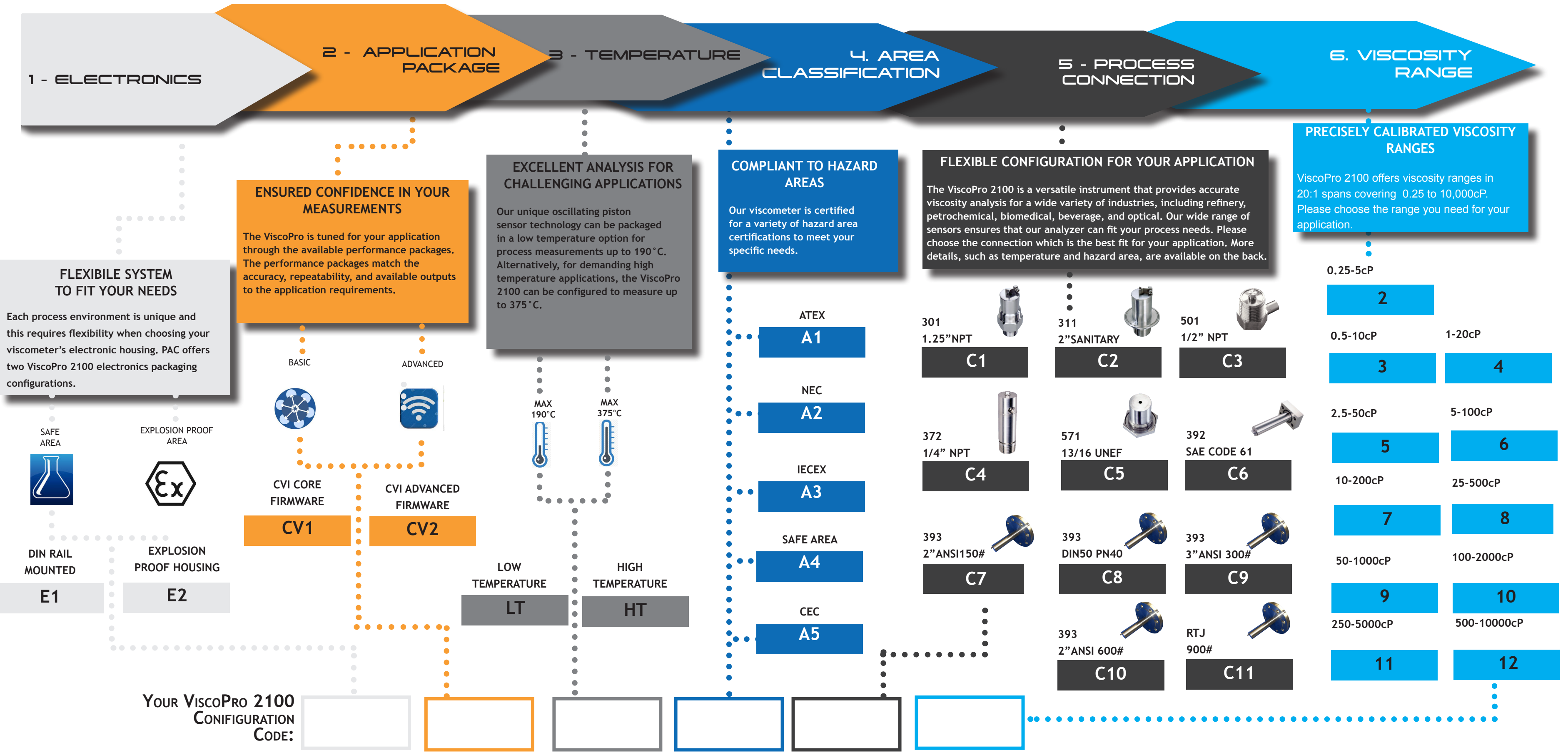


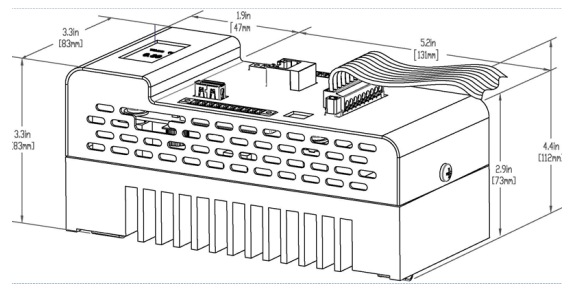
# ViscoPro 2100 CONFIGURATION



# ViscoPro 2100 CONFIGURATION

## 1 - ELECTRONICS

## E1 DIN RAIL MOUNTED



**E2** EXPLOSION PROOF



## 2 - APPLICATION PACKAGE

## CV1 CVI CORE FIRMWARE

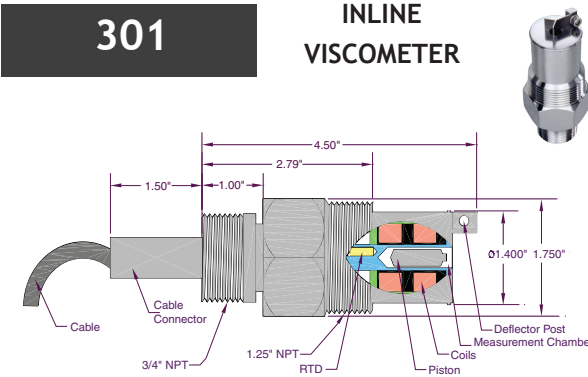
- (2) 4-20mA outputs
- 1.5% repeatability
- Factory configured
- Continual clean interval
- Startup purge strokes
- Averaging factory configured

CV2 CVI ADVANCED  
FIRMWARE

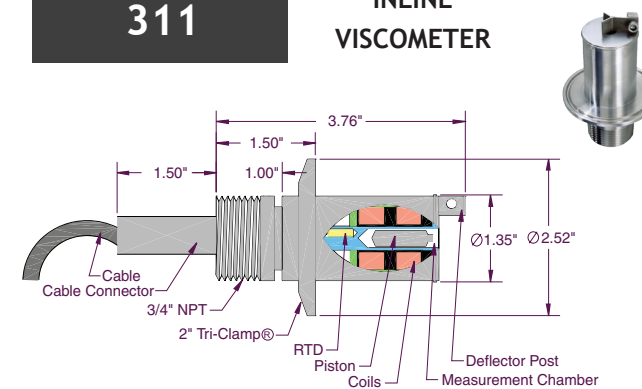
- (4) 4-20mA outputs
- 0.5% repeatability
- Field configurable
- TCP/IP - webserver
- Temperature compensated viscosity
- Data averaging field Ccconfigurable
- 4-20mA field configurable
- Bias adjustment

## 5 - PROCESS CONECTION

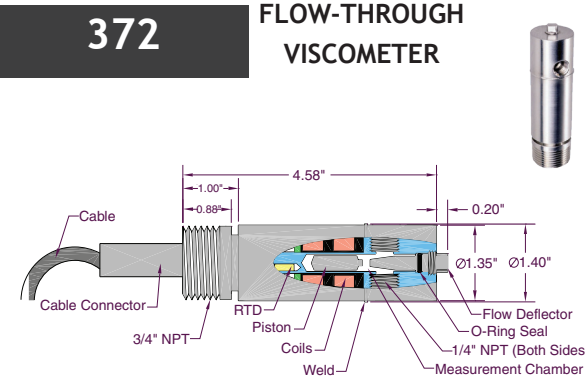
301	INLINE VISCOMETER
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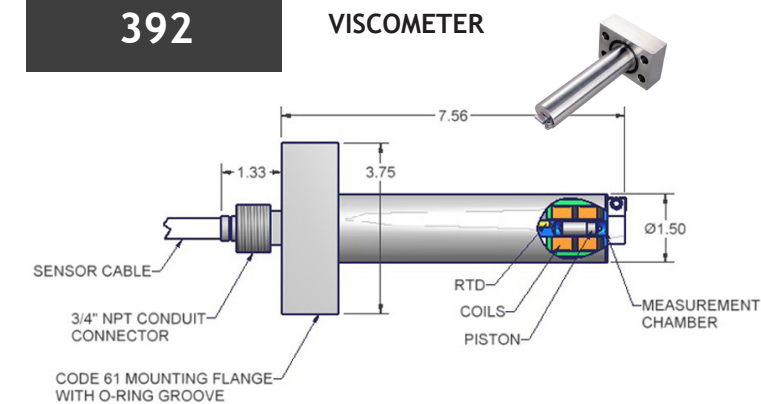
## 311 INLINE VISCOMETER



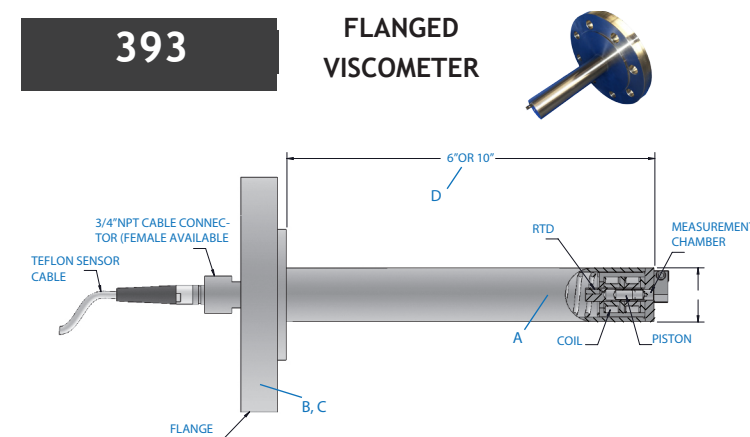
## 372 FLOW-THROUGH VISCOMETER



## 392 VISCOMETER

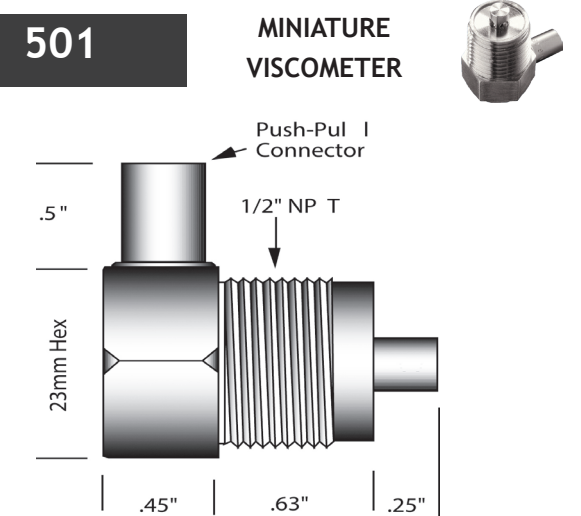


## 393 FLANGED VISCOMETER



**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.

501

571 AUTOMATIC  
VISCOMETER