# HOW TO ORDER ACCU-PULSE <br> <br> Pulsation Dampeners <br> <br> Pulsation Dampeners <br> (Chargeable-Adjustable) 

Accu-Pulse Standard Material of Construction

Plastic Body
API - APIF = $1 / 2^{\prime \prime}$ fnpt conn.
APII - APIIF $=3 / 4^{\prime \prime}$ fnpt conn.
APIII - APIIIF = 2 " fnpt conn.
Thermoplastic Top \& Bottom
Stainless Hardware
Gauge
Schrader Fill Valve

```
Metal Body
API - APIF = 3/" fnpt conn.
APII - APIIF = 3/4" fnpt conn.
APIII - APIIIF = 2" fnpt conn.
Metal Top & Bottom
Stainless Hardware
Gauge
Schrader Fill Valve
```

NOTE: CRN is available on certain Accu-Pulse Dampeners. Please contact factory for price and availability.

## Example: API-PVC-E-1-F

Accu-Pulse
Series - (10 cu in capacity)
Body Material \& Top - PVC (Polyvinylchloride)
Bellows Material - EPDM
Size - $1 / 2^{\prime \prime}$ npt(f) series 1 Std Plastic
Flanges (See adders under prices)

## e.g.: Part \# API-PVC-E-1-F



