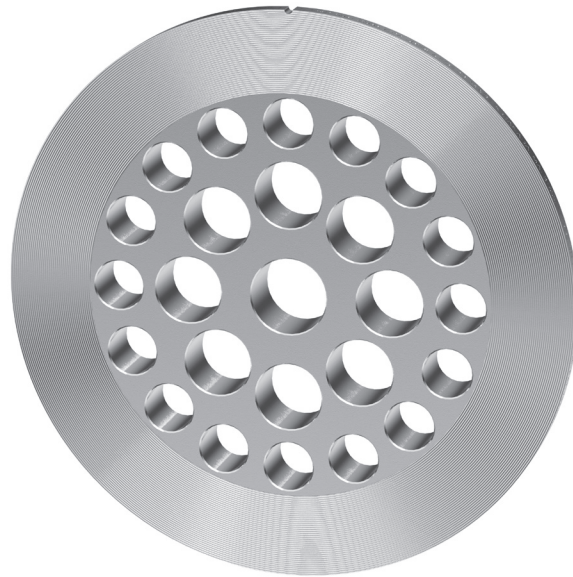


## Flow Conditioner Models

Canada Pipeline Accessories offers multiple flow conditioner models so that applications can be customized to use a specific style based on the line size, installation method, flow meter type and process conditions.

### CPA 50E



- The CPA 50E is CPA's main flow conditioner model.
- Most tested and accepted flow conditioner in the industry.
- Over 20 years of orifice, ultrasonic and turbine data.
- **Recommended for all gas or liquid applications: Air, hydrogen, oxygen, natural gas, water, liquid petroleum, crude oil, LNG, etc.**
- Stocked in 316SS, NACE MR0175 in sizes 2" – 20", schedules 40/80, Type A for ANSI RF flanges.
- Minimum meter run recommendations are 13D for orifice applications (5D Upstream, 8D Downstream), 10D for Ultrasonic and Turbine applications (5D Upstream, 5D Downstream).
- Can be custom made in Type B (FWO RF), Type D (RTJF/RTJF) and many other installation options for custom applications.