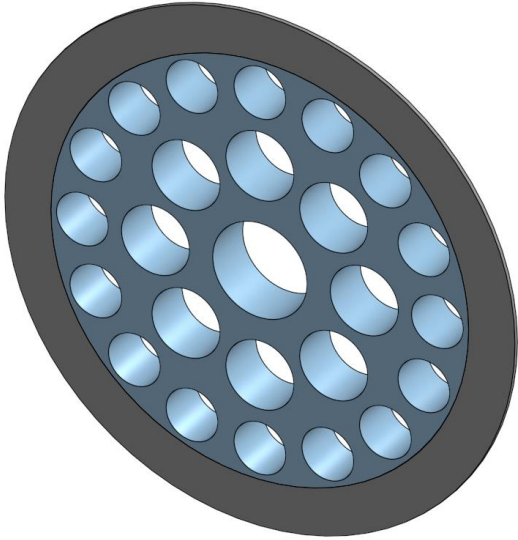




# Flow Conditioners

## EPS – K-type-Flow conditioner

The EPS-K-type Flow conditioner, (designed in accordance with ISO 5167-1:2003) is a device which reduces the flow medium swirl as well as effectively redistributes the velocity profile to produce optimum conditions for accurate DP measurement. The EPS-K-type flow conditioner has a low pressure loss and it is equivalent to CPA50E and CPA55E type flow conditioners.



**RF-Style**

### Features & Benefits

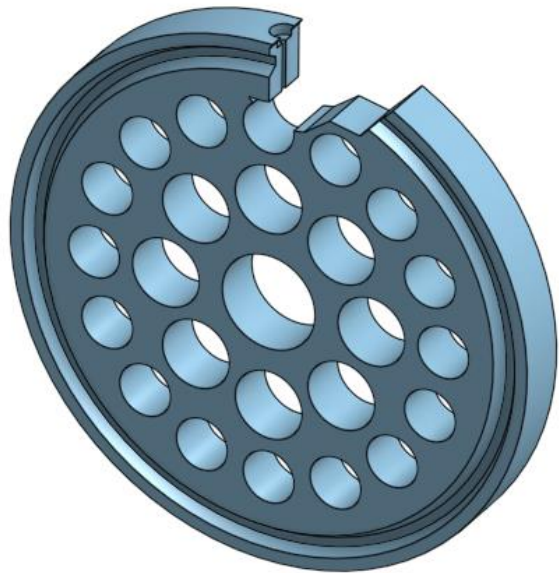
- Retro-fit in the field.
- Reduces meter run lengths in accordance with ISO 5167 and API 14.3 (AGA 3 part 2)
- Available sizes 2 to 48 inch
- Manufactured from solid material therefore provides a robust device

### Options

- A vast range of materials from stainless to exotic materials for demanding services such as Duplex and Inconel.



**RJ-Style**

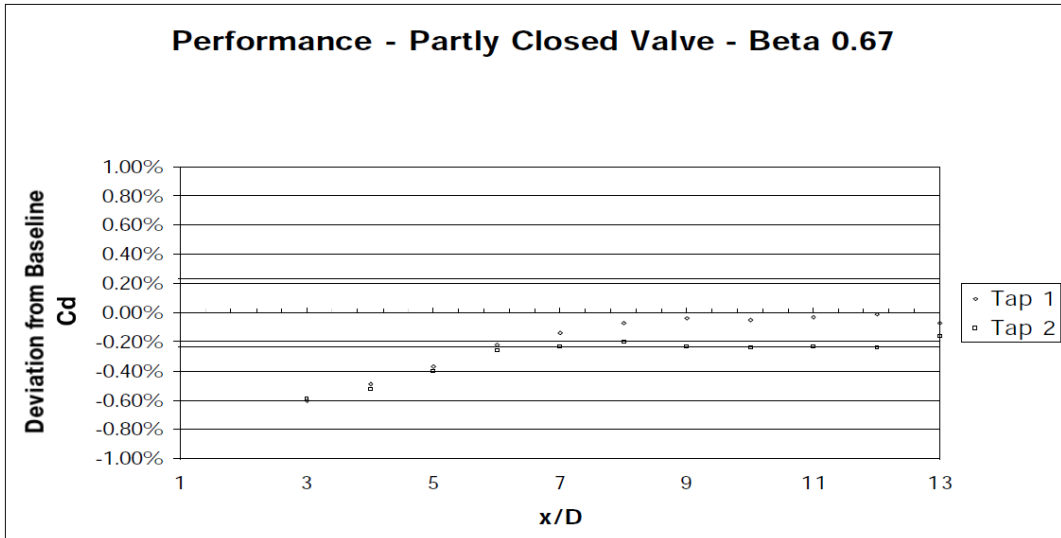
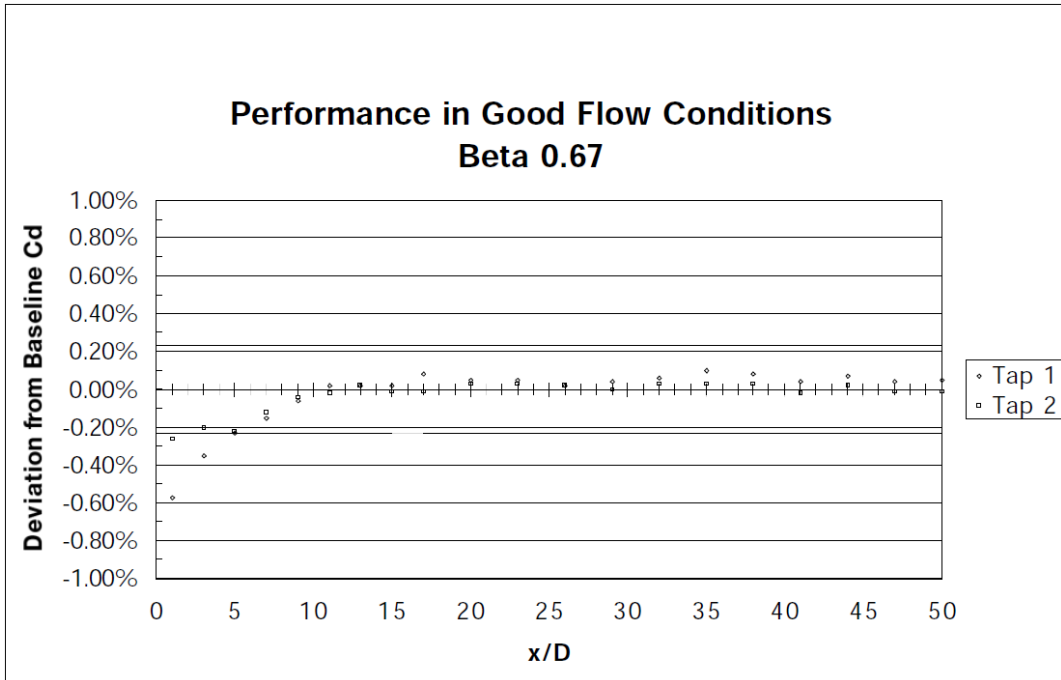


**RJ-Style with flow-check tap**



# Flow Conditioners

## EPS – K-type-Flow conditioner – Test results





# Flow Conditioners

## EPS – K-type-Flow conditioner – Test results

