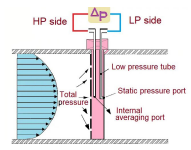
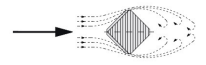


# MULTIPORT AVERAGING PITOT TUBE APT Series





## DESCRIPTION

Multiport Averaging Pitot Tube – APT (FE) are applied for clean fluids in large size pipe and when static pressure is low.

They allow low permanent pressure loss and allow flow measurement where other instruments applications would be difficult or not applicable (e.g. chimneys).

The instrument is placed vertically on the pipe. The flow rate is obtained knowing the velocity profile in the pipe section. The multiport points allow to average velocity, not detect only the maximum velocity, along the pipe diameter.

# FEATURES

- Complete production control fully integrated inside the company and highly competent local suppliers.
- Qualified welders and welding procedures compliant with ASME IX and EN ISO 15614.
- Completely customizable on client's needs thanks to the support of our technical and
- sales departments.
- Over 60 years company experience with instruments installed in the entire world.
- Long working life ensured by high quality materials.

| PROS                                       | CONS                                      |
|--|---|
| Suitable for a wide range of fluids, gases | Applications limited in Pressure and Tem- |
| and vapours                                | perature                                  |
| Suitable for large size pipes              | Minimum Reynolds No. > 10 <sup>4</sup>    |
| Very low permanent pressure loss < 1 %     | Not high accuracy                         |
| Suitable for low upstream static pressure  |   |
| Relatively low price                       |   |

#### **APPLICATIONS**

- Oil & Gas plants, Refineries
- Chemical and petrochemical plants
- WATER / GAS treatment and distribution

#### **TYPICAL PERFORMANCES**

- Range: 1 ÷ 4 (1 ÷ 5)
- Accuracy:  $\pm 2-4$  % of F.S.
- Repeatability: ±0.1%

#### ACCESSORIES ON REQUEST

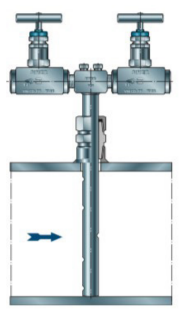
- Process connection and end support nozzles
- Bolts & Nuts, Gaskets
- Manifold and Differential Pressure Transmitter

## **MODELS**

The Multiport Averaging Pitot Tube APT Series is available in different models with the following characteristics:

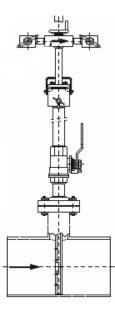
- •
- Execution: Fixed (F) or Retractable (E) Process connection: with Compression Fitting (R) or Flanged (F) •
- Probe Type: small (Type 75/76) or large (Type 85/86); with or without End-Support •

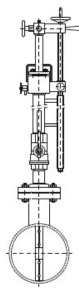
| MODEL    | EXECUTION | END-SUPPORT | PROBE TYPE | PROCESS CONNECTION  |
|----------|-----------|-------------|------------|---------------------|
| APT-FR75 | Fixed     | No          | Small      | Compression Fitting |
| APT-FR76 | Fixed     | Yes         | Small      | Compression Fitting |
| APT-FF75 | Fixed     | No          | Small      | Flanged             |
| APT-FF76 | Fixed     | Yes         | Small      | Flanged             |
| APT-FF85 | Fixed     | No          | Large      | Flanged             |
| APT-FF86 | Fixed     | Yes         | Large      | Flanged             |





| MODEL    | EXECUTION   | END-SUPPORT | PROBE TYPE | PROCESS CONNECTION |
|----------|-------------|-------------|------------|--------------------|
| APT-EF75 | Retractable | No          | Small      | Flanged            |
| APT-EF76 | Retractable | Yes         | Small      | Flanged            |
| APT-EF85 | Retractable | No          | Large      | Flanged            |
| APT-EF86 | Retractable | Yes         | Large      | Flanged            |





## **TECHNICAL SPECIFICATIONS**

| [                        |   |   |  |
|--------------------------|---|---|--|
| USE                      | Liquids, Gases, Vapors  |   |  |
| DIMENSIONS               | APT-F 75/76   | ND 6" ÷ 72" / DN 100 ÷ 1800   |  |
|                          | APT-F 85/86   | ND 12" ÷ 108" / DN 300 ÷ 2750   |  |
|                          | APT-E 75/76   | ND 6" ÷ 40" / DN 100 ÷ 1000   |  |
|                          | APT-E 85/86   | ND 12" ÷ 60" / DN 300 ÷ 1500  |  |
| DESIGN                   | Standard ASME MFC-12M / Diamond shape as per our standard   |   |  |
| ARRANGEMENTS             | Flange ANSI B16.5, EN-1092-1 / UNI 2223 / DIN   |   |  |
| RATING                   | APT-F   | ANSI/ASME - 150, 300, 600, 1500 / EN-PN - 10, 16, 25, 40, 63, 100   |  |
|                          | APT-E   | ANSI/ASME - 150, 300 / EN-PN - 10, 16, 25, 40   |  |
| PROCESS<br>CONNECTION    | Models R  | Compression Fitting with half coupling and fitting ND 1"  |  |
|                          | Models F  | Flanged: ANSI/ASME - RF, FF, (RTJ) – AARH 125 ÷ 250, 63<br>EN-PN - Type 01, 11, 12 – seal. surface Type A, B1 or B2 |  |
| INSTRUMENT<br>CONNECTION | Pressure taps type: NPT-F / SW / Flanged FF, RF / Oval Flange for Direct Mounting in DP Transmitter.  |   |  |
| OTHER OPTIONS            | <ul> <li>Stress and vibration analysis</li> <li>Retractable execution up to 150°C</li> <li>Suitable for rectangular section pipe</li> <li>Our technical and commercial departments are available to discuss any variation or customization not mentioned in this catalogue</li> </ul> |   |  |

# MATERIALS

| GENERAL             | As per project specifications, however mainly according to ANSI/ASME/AISI code or according to EN/UNI/DIN codes.<br>Certificates with requirements like NACE MR-0175 e MR-0103 /ISO 15156, Dual grade, and PED. Others to be evaluated on request. |
|---------------------|--|
| EXTERNAL BODY       | Generally, according to project specification  |
| AND FLANGES         | Carbon Steel, Low Carbon Steel, Stainless Steel, Duplex / Super Duplex   |
| PROBE               | SS 316, Duplex / Super Duplex, Monel and other on request  |
| BOLTS & NUTS        | A194-B7/2H, A320-L7/7, A193-B16/7, A193-B8/8, Monel, Nichel Alloy. Others on request   |
| (flanged execution) | Coatings: PTFE coated, Galvanizing / Hot Dip Galvanizing   |
| GASKET              | Spiral Wound: according to project specifications  |
| (flanged execution) | Flat: Aramidic Fiber / PTFE / Graphite   |
| ADDITIONAL          | Nozzle for process connection, if required   |
| SUPPLY              | Support-end, same material of pipe line, included in the supply  |



Officine Orobiche S.r.l.

Via Paglia, 22 - 24050 Zanica (Bergamo) - Italy Tel. +39 035 4530211



www.officineorobiche.it info@officineorobiche.it