

Countum Group

# SATAM

Metering Solutions



## Positive Displacement Meter

### ZC 17

The SATAM Positive Displacement Meter (PD meter) is a system with freely-moving blades used to measure petroleum products such as fuels, bio-fuels and refined liquid hydrocarbons and non corrosive chemicals. Its simple design with only two pairs of blades and one moving rotor makes it exceptionally robust and allows the user to make significant savings on maintenance costs.

Flow computers

Measuring systems

Flow meters

Accessories

### Sectors of application

#### Oil depots

For oil product reception and loading stations for tank truck, tank car and ships.

#### Hydrocarbon transportation

Distribution of fuel oil or fuel by road tanker.

#### Aircraft refuelling

Aircraft dispensers and aircraft fuelling tankers.

#### Army

Depot supplies and loading of trucks.

#### Transport companies

Refuelling of locomotives, trucks and public transport coaches.

#### Marine applications

Refuelling of ships.

#### Mining sites

Refuelling of trucks or site machinery.

### Key points

#### Reduced pressure loss

0.3 to 0.5 bar at maximum flow rate.

#### Low maintenance costs

Simple and robust design with mechanical components interchangeable between the different models.

#### Stability of measurements

Accuracy of measurement guaranteed over a period of many years without any drift in the calibration curve.

#### Modular design

Wide range of accessories for performing customized measurement applications.

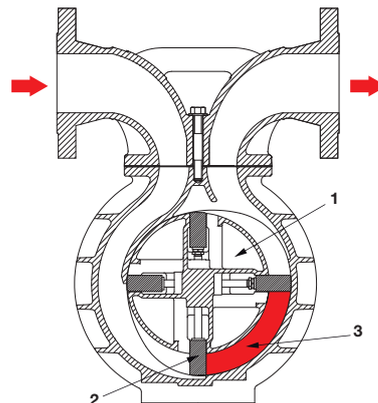
#### Robust construction

Flowmeter manifold is separated from measurement chamber to eliminate any possible influence of external mechanical stresses on measurement accuracy.

Few moving parts.

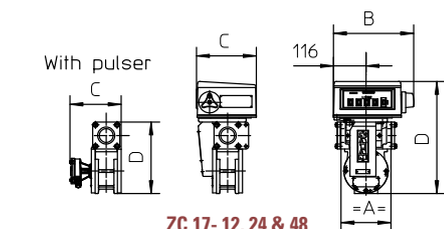
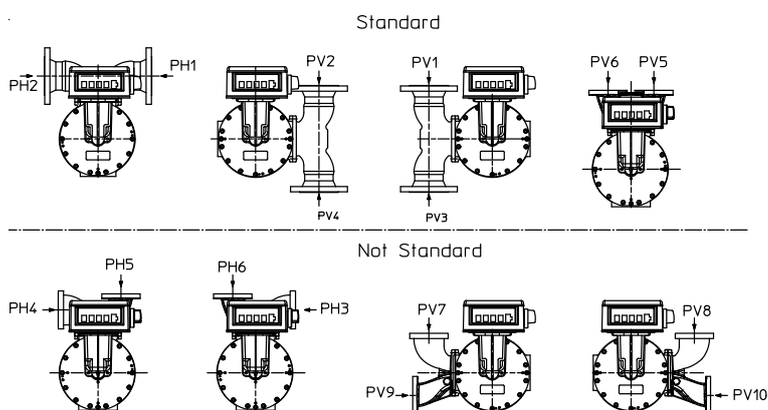
### Operating principle

The product enters the measuring chamber following the direction of the arrow. The rotor and blades assembly (1-2) is set in motion by the pressure of the liquid on blades. A certain amount of liquid (3) is held between 2 blades and then directed to the discharge manifold. The volume of liquid measured at each rotation is therefore equal to 4 times the measured quantity (3). The smooth curves the meter pieces provide a steady, non-fluctuating flow resulting in low head loss.

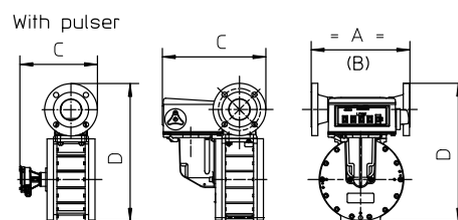


# Technical data - PD meter ZC 17

Model	ZC17 12	ZC17 24	ZC17 48	ZC17 80	ZC17 150	ZC17 250	ZC17 330
<b>Application</b>	Custody transfer metering of liquid hydrocarbons						
<b>Max. Flowrate</b> (m <sup>3</sup> /h - L/mn - USGPM)	12-200-53	24-400-105	48-800-210	80-1333-360	150-2500-660	250-4166-1100	330-5500-1453
<b>Min. Flowrate</b> (m <sup>3</sup> /h - L/mn - USGPM)	1.2-20-5.3	2.4-40-10.5	4.8-80-21	8-133-36	15-250-66	25-416-110	33-550-145
<b>Connections</b>	DN						
	2"	2"	2"	3"	4"	6"	8"
	Flanges (standard)			Standard Satam			
	Flanges (option)			ASA 150 RF			
				DIN28463TW1		DIN28463TW3	
	Other flanges upon request						
<b>Materials</b>	Manifold			Aluminium		Steel or ductile iron or aluminium	
	Casing			Aluminium		Ductile iron or Ni resist iron	
				Aluminium or Ni resist Iron			
	Front and back cover			Carbon steel with protective coating			
	Rotor - Blades - Gaskets			Aluminum - Graphite - Viton (option nitrile)			
<b>Operating conditions</b>	Pressure						
	10 bar -150 PSI (operation)						
	Max. pressure (certificat CE/MID)						
	8 bar	6 bar (gasoline, kerosene) 8 bar (diesel oil, ethanol)		10 bar			
	Viscosity						
	Max. : 800 mPa.s - 800 cPo - 3850 SSU						
	Liquid temperature						
	-10 °C to +80 °C						
	Ambient temperature						
	Standard : -25 °C to +55 °C - Option : -40 °C to +55 °C						
	Consult us for higher or lower temperatures						
	Pressure drop						
	Max 0,5 bar						
<b>Internal construction</b>	Cyclic volume (L - USG)						
	0,33-0.08	0,40-0.10	0,80-0.21	2,27-0.6	4,54-1.12	6,82-1.8	9.09-2.4
<b>Metrological performances</b>	Accuracy						
	< 0,15 % / Option < 0,1 % For 10 : 1 measuring range						
	Repeatability						
	< 0,02 %						
<b>Installation</b>	ATEX certification						
	Zone 1 - II 2 G						
<b>Custody transfer approval</b>	EC-MID Evaluation Certificate N° LNE-11052 Type Compliance Certificate OIML R117 n°LNE-24351						-
<b>Dimensions (mm) and weight</b>	ZC17 12	ZC17 24	ZC17 48	ZC17 80	ZC17 150	ZC17 250	ZC17 330
<b>Distance between flanges (A)</b>	180	180	180	356	432	400	400
<b>Width (B)</b>	290	290	290	356	432	400	400
<b>Depth (C)</b>	with mechan.register						
	220	220	246	365	492	620	746
	with pulser						
	186	186	266	272	399	526	653
<b>Height (D)</b>	with mechan.register						
	368	406	406	502	521	568	625
	with pulser						
	260	260	260	502	521	568	625
<b>Weight (kg)</b>	with mechanical register						
	18	22	26	75	95	155	200
<b>Flanges positions</b>	(flanges ASA150)						
	PH1, PH2	PH1, PH2		PH1, PH2, PV1, PV2, PV3, PV4			PH1, PH2
	(flanges TW)						
	-	-	-	PV5 to PV10	PV5, PV6	-	-



ZC 17- 12, 24 & 48



ZC 17- 80, 150 & 250

## Headquarters and Sales Department

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