

## TWINCROWN CONTROL SYSTEM

#### **SPECIFICATIONS**

## Positive displacement flowmeters

#### PD series Flowmeter

TWINCROWN SYSTEM PD series flow meter is a rotary vane type positive displacement meter.

#### Features

- Superior Accuracy
- Low Pressure Drop
- Accurate Registration
- Long Service Life

## Applicaitons

- Refined petroleum products
- Aviation fuels
- Agricultural chemicals
- Paints and coatings
- Foods and beverages
- Petrochemicals
- Pharmaceuticals
- Cosmetics
- Printing inks
- Textiles





Meter for Flammable Liquid

PD series meter sets new levels of accuracy, reliability and low cost of ownership. Ground-breaking design guarantees long-term calibration stability, coupled with the wide range of sizes, 30 to 150mm (2 in.to 4 in.), with wide range choice of body materials specifically for custom metering required quickly estabilished as the de fact industry standard postive displacement flow mter.

Assured Quality PD meters are designed andmanufactured in accordance with international qualit procedures and all fowmetrs are tested on industry approved rigs to provide the end user with complete assurance of both quality and performance of the meters.

#### **OPERATING SPECIFICATIONS**

MAXIMUM FLOW RATE				
	GPM	LPM		
Continuous rating 2" Standard Trim	100	550		
Continuous rating 3" Standard Trim	200	900		
Continuous rating 4" Standard Trim	450	1700		

MINIMUM FLOW RATE				
	GPM	LPM		
Continuous rating 2" Standard Trim	10	45		
Continuous rating 3" Standard Trim	16	75		
Continuous rating 4" Standard Trim	30	130		

TEMPERATURE		
Standard meter with		
Buna-N/PTFE7	-30 to 60 deg C	
Viton:	-30 to 90 deg c	

# MAX PRESSURE 150 PSI (10.5 BAR)

MA	TERIAL OF CONS	STRUCTION		
	TRIM	HOUSING	INTERNAL	SEALS
Standard	Aluminium	Aluminium	lron, Steel, stainless steel Aluminum	Buna viton or PTFE
Special*	Application specific	Application specific	Application specific	Application specific

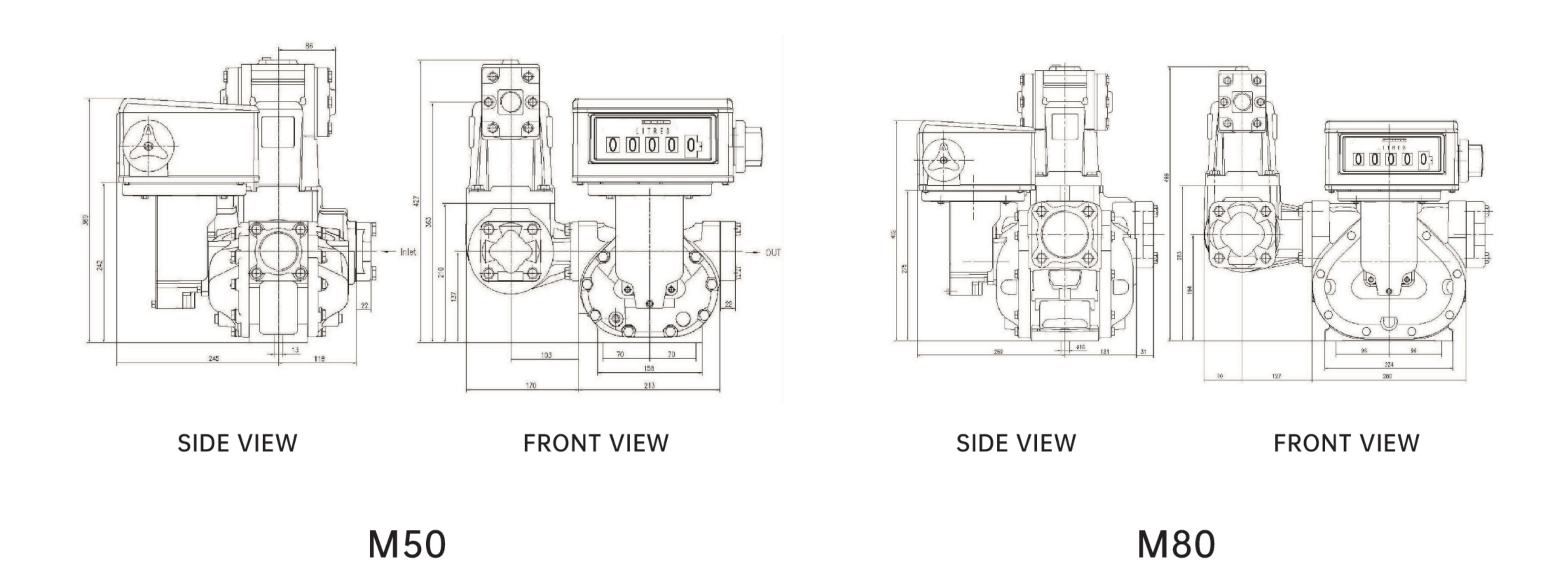
#### CATALOG CODE

The following guide defines the correct PD meter for a given application

1	2	3	4	5
SERIES	SIZE	CONFIGURATION CODE	TRIM	SPECIALS
M50	2" -20	1- Standard configuration includes Strainer Air eliminator Mechanical counter	Blank Standard configuration Suitable for refined Petroluem products such as Fuel oil, Diesel, gasoline, Ethylene Glycol, Motor oil	1. Electronic counter 2.POD 3. *Configured with pump and motor
M80	3" -30	includes Meter Counter	2.*Special application based construction	
M100	4" -40	includes Strainer Air eliminator Mechanical counter Present valve Present counter		
		includes Air eliminator Strainer Meter Mechanical counter with printer		
		5 includes Air eliminator Strainer Meter Mechanical Preset counter Preset valve		
		6.*Special Configuration		

<sup>\*</sup>Please consult factory for more information

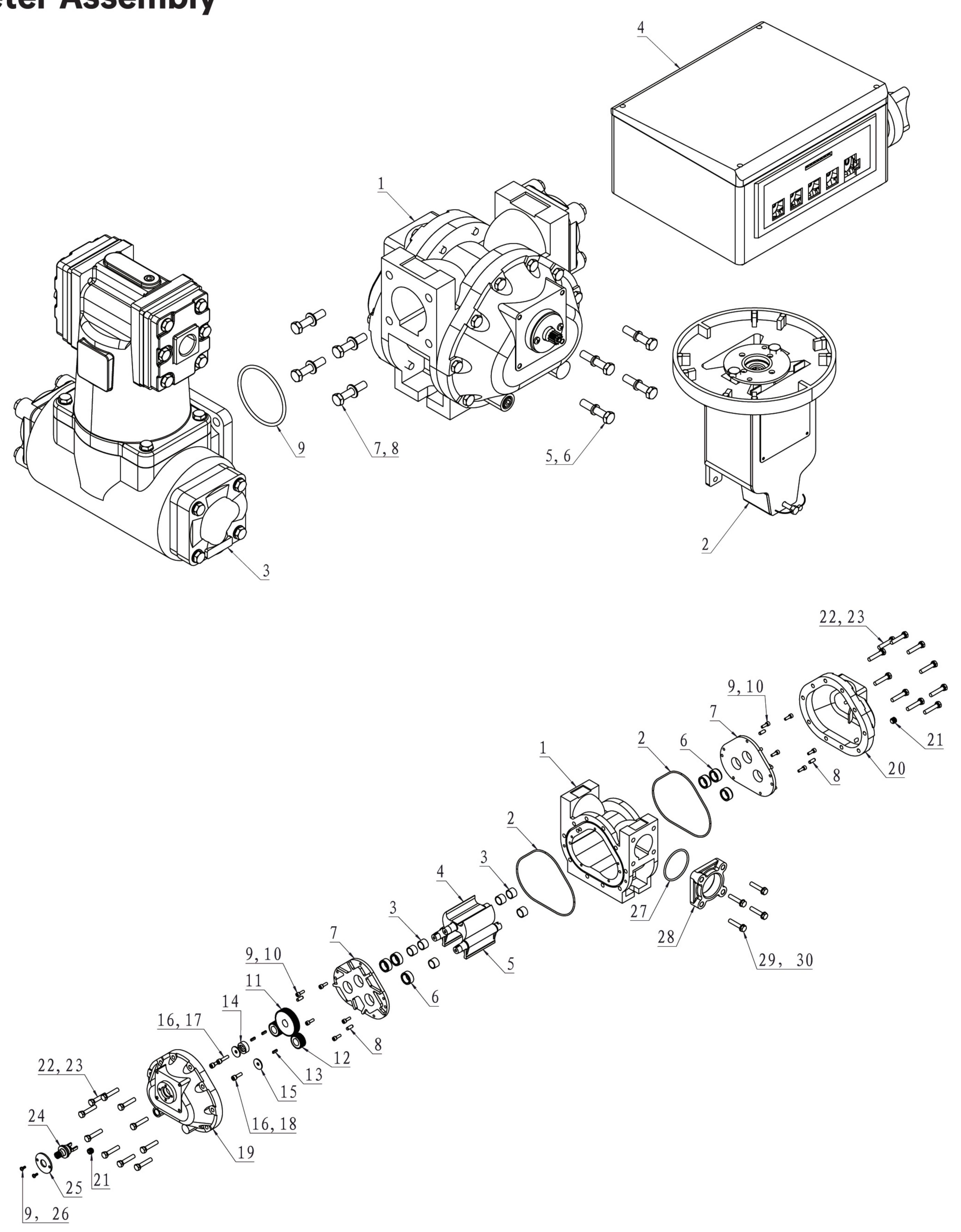
#### DIMENSIONAL DRAWING



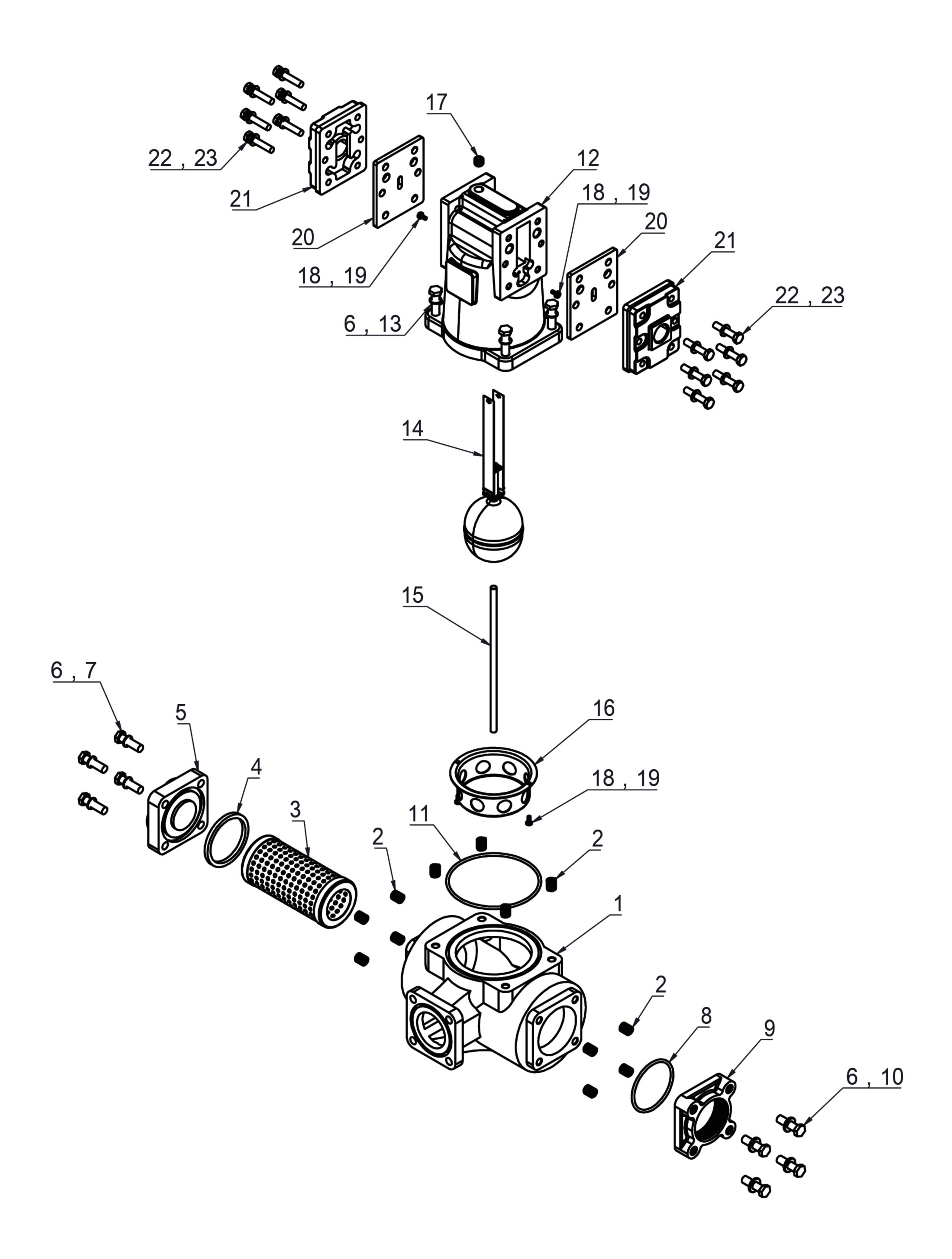
#### WARRANTY

TWINCROWN SYSTEM warrants that the equipment manufactured and sold by it will, and uponshipment, be free of defects in workmanship or materials. Should and failure to conform to this warranty become apparent during a period of one year after the date of shipment. Upon prompt written notice from the purchaser, correct such nonconformity by repair and replacement, FOB factory of the defective part or parts. Correction in the manner provided above shall constitude a fulfillment of all liabilities with respect to the quality of the equipment.

## Meter Assembly



# Air Eliminator Assembly



## Meter Assembly

Item	Description	Qty
1	Flow meter body assembly	1
2	Counter bracket assembly	1
3	Air Eliminator&	1
J	Strainer assembly	1
4	Mechanical counter assembly	1
5	Spring washer	4
6	Internal hex screw	4
7	Flat washer	4
8	External hex screw	4
9	0-ring	1

Item	Description	Qty
1	Flow meter body	1
2	0 ring	2
3	Shaft journal	6
1		1
5	Rotor	2
5 6	Blade Cmarhita buahing	<u> </u>
7	Graphite bushing	0
0	Bearing seat	2
8	Cylindrical pin	4
9	Spring washer	12
10	Internal hex screw	10
11	Rotor gear large	1
12	Blade gear small	2
13	Type B flat key	3
14	Dial plate	1
15	Butterfly washer	2
16	Spring washer	3
17	Internal hex screw	1
18	Internal hex screw	2
19	Front cover	1
20	Rear cover	1
21	Internal hex plug	2
22	Flat washer	20
23	External hex screw	20
24	Drive seal assembly	1
25	Seal seat pressure plate	1
26	Crosshead screw	2
27	0 ring	1
28	Inlet and outlet flange	1
29	Flat washer	4
30	External hex screw	4

# Air Eliminator Assembly

Item	Description	Qty
1	Filter housing	1
	Wire thread insert M10x1.5-2D	8
3	Filter mesh (60 mesh)	1
4	Rectangular seal Φ65xΦ76x5.5	1
5	Filter end cap	1
6	Flat washer M10x Φ20x1.5	12
7	External hex bolt M10x35	4
8	0-ring seal (Inner diameter Φ69x3.55)	1
9	Inlet and outlet flange	1
1 ( )	External hex bolt M10*40	4
	O-ring seal (Outer diameter ф125х3.55)	1
12	Separator housing	1
13	External hex bolt M10x30	4
14	Float assembly	1
15	Float guide rod	1
16	Float filter screen	1
17	Internal hex plug NPT 1/4	1
18	Flat washer M4x φ9x0.8	4
19	Crosshead screw M4x10	4
20	Valve plate	2
21	Separator side cover	2
22	Flat washer M8x Φ16x1.5	12
23	External hex bolt M8x40	12