

Český metrologický institut

Notifikovaná osoba č 1383, Okružní 31 638 00 Brno

EC-TYPE EXAMINATION CERTIFICATE

Number: TCM 142/10 - 4736

Issued by:

Český metrologický institut

Okružní 31 638 00 Brno Czech Republic

Notified Body No. 1383

In accordance with:

point 3 of annex 2 to Government Order No. 464/2005 Coll. (annex B of the Directive 2004/22/EC) from 19 October 2005 that lays down technical requirements on measuring instruments and implements in Czech Republic

Directive 2004/22/EC of the European Parliament and of the Council.

Manufacturer: (Applicant)

Ningbo Water Meter Co. LTD. No. 99, Lane 268, Beihai Road

Ningbo 315033

China

In respect of:

water meter - woltman

type: WP-SDC Accuracy class: 2

Temperature class: T30 or T50

Valid until:

29 June 2020

Document number:

0115-CS-A022-10

Description:

Essential characteristics, approved conditions and special conditions, if any, are

described in this certificate. This certificate contains 11 pages.

Date of issue: 30 June 2010

Cesh 1983

RNDr. Pavel Klenovský

Notified Body No.1383

1. Measuring device description

The woltman water meters type WP-SDC are designed to measure, memorise and display the volume at metering conditions of water passing through the measurement transducer in the sense of the Directive of the European Parliament and of the Council no. 2004/22/EC of measuring instruments, as amended.

The water meters type WP-SDC is horizontal Woltman meter. The water meters type WP-SDC consist of a iron, brass or bronze casted body with connecting flanges or groove connection, a interchangeable wet measuring unit with adjusting device and a dry mechanical indicating device or super dry mechanical indicating device (Copper Can Calculator). There is water meter flange cover connecting by screws and sealed by silicon o-ring on the measuring unit.

The measuring unit consist of a inlet flow straightner with stainless steel shaft with tungsten carbide end, a plastic turbine with two composite axial bearings and two radial sapphire bearings, an outlet flow straightner with stainless steel shaft with tungsten carbide end, a transmission shaft with a magnetic coupling formed by two or four cube shape magnets protected by shaft tube, water meter flange cover, an adjusting screw sealed by silicon o-ring with adjusting slide, a dry indicating device (Plastic or Copper Can Calculator), plastic cup with rotary plate, bracket with cupper can or plastic register, plastic sealed ring with plastic cover.

The water meters type WP-SDC are equipped with a dry (Plastic Calculator) or super dry (Copper Can Calculator) indicating device formed by:

- numbered rollers with six drums and two rotary pointers
- numbered rollers with six drums and two rotary pointers and one circular scale
- numbered rollers with six drums and three rotary pointers

There is star wheel with six arms which can be used for rapid testing in mechanical indicating device.

The water meters type WP-SDC can be equipped by reed impulse transmitter which can be used for remote reading.

The water meters type WP-SDC shall be installed to operate in horizontal or vertical position with up and down flow direction and with the indicating device positioned at the top or on site.

The water meters typee WP-SDC shall be designate by these trademarks:









Water meters type WP-SDC are manufactured according to assembly drawings of manufacturer No. ZN1.631.015, 92 from 3/2010 for water meters type WP-SDC DN 40 to 50, No. ZN1.631.016, 17, 28, 29, 93, 94, 95, 96 from 3/2010 for water meters type WP-SDC DN 65 to 125, No. ZN1.631.018, 019, 97, 98 from 3/2010 for water meters type WP-SDC DN 150 to 200, No. ZN1.631.020, 021, 99, 100 from 3/2010 for water meters type WP-SDC DN 250 to 350, No. ZN1.631.022, 023, 101, 102 from 3/2010 for water meters type WP-SDC DN 400 to 500.

2. Basic technical data

Basic technical data of water meters type WP-SDC from DN 40 to 125:

Nominal diameter (DN) [mm]:	40	50	65	80	100	125
Overload flowrate (Q ₄) [m ³ /h]:	≤31.3	≤ 50.0	≤ 78.8	≤ 78.8	≤ 125	≤ 200
Permanent flowrate (Q ₃) [m ³ /h]:	≤ 25.0 ¹	≤ 40.0 ¹	≤ 63.0 1	≤ 63.0 ¹	<u>≤100</u> ¹	≤ 160 ¹
Transitional flowrate (Q ₂) [m ³ /h]:	≥ 0.800	≥ 0.800	≥ 1.26	≥ 1.26	≥ 2.00	≥ 3.20
Minimum flowrate (Q_1) [m ³ /h]:	≥ 0.500	≥ 0.500	≥ 0.788	≥ 0.788	≥ 1.25	≥ 2.00
Ratio Q_3/Q_1 :	$\leq 50^{2}$	≤ 80 ²				
Ratio Q_2/Q_1 :	1.6					
Ratio Q_4/Q_3 :	1.25					

Accuracy class:	2					
Maximum permissible error for the	± 5 %					
lower flowrate zone (MPE _I):	± 3 /0					
Maximum permissible error for the	± 2 % for water having a temperature ≤ 30 °C					7
upper flowrate zone (MPE _u):						
Temperature class:	± 3 % for water having a temperature > 30 °C T30 and T50					
Water pressure classes:	MAP 16				****	
Pressure-loss classes:	$\Delta P 10$	ΔP 16	$\Delta P 10$	$\Delta P 10$	ΔP 10	ΔP 16
Indicating range (6+2) [m ³]:	999 999				1	
Resolution of the indicating device		· · · · · · · · · · · · · · · · · · ·				
[m ³]:	0.001					
Indicating range (6+2+1) [m ³]:			999	999		
Resolution of the indicating device						
$[m^3]$:	0.0005					
Indicating range (6+3) [m ³]:	999 999					
Resolution of the indicating device						
[m ³]:	0.0005					
Resolution of the device for the rapid						
testing [pulse/L]:	1.093	1.093	0.5814	0.5814	0.3825	0.306
Flow profile sensitivity classes:	U10 D5					
Orientation limitation:	V and H					
Minimum length L [mm]:	260	200	200	200	250	250
Maximum length L [mm]:	300	335	260	413	483	250
Connection type:	Flange or Groove Connection					
Reed switch power supply $(U_{\text{max}} /$	max. 24 V / 0.01 A					
I_{max}):						
Reed switch K-faktor [impulse / L]:	0.1, 0.01 and 0.001					

Basic technical data of water meters type WP-SDC from DN 150 to 350:

Nominal diameter (DN) [mm]:	150	200	250	300	350
Overload flowrate (Q ₄) [m ³ /h]:	≤313	≤500	≤788	≤ 1250	≤ 1251
Permanent flowrate (Q ₃) [m ³ /h]:	≤ 250 ¹	≤400 ⁻¹	≤ 630 ¹	<u>≤1000</u> ¹	≤1000 ¹
Transitional flowrate (Q ₂) [m ³ /h]:	≥ 5.00	≥ 8.00	≥ 12.6	≥ 20.0	≥ 20.0
Minimum flowrate (Q ₁) [m ³ /h]:	≥ 3.13	≥ 5.00	≥ 7.88	≥ 12.5	≥ 12.5
Ratio Q_3/Q_1 :	≤ 80 ²				
Ratio Q_2/Q_1 :	1.6				
Ratio Q_4/Q_3 :	1.25				
Accuracy class:	2				
Maximum permissible error for the	± 5 %				
lower flowrate zone (MPE _i):	/ •				
Maximum permissible error for the	± 2 % for water having a temperature ≤ 30 °C				
upper flowrate zone (MPE _u):	± 3 % for water having a temperature > 30 °C				
Temperature class:	T30 and T50				
Water pressure classes:	MAP 16				
Pressure-loss classes:	$\Delta P 10$	ΔP 10	Δ <i>P</i> 10	$\Delta P 10$	ΔP 10
Indicating range (6+2) [m ³]:	9 999 999				
Resolution of the indicating device					
[m ³]:	0.01				
Indicating range (6+2+1) [m ³]:	9 999 999 999 999				
Resolution of the indicating device					
[m ⁻³]:	0.005			0.05	



The value of Q_3 shall be chosen from the R5 line of ISO 3:1973.

The ratio Q_3/Q_1 shall be chosen from the R10 line from ISO 3:1973 and this value shall be higher than 10.

Indicating range (6+3) [m ³]:	9 999 999		99 999 999			
Resolution of the indicating device m ³]:	0.005		0.05			
Resolution of the device for the rapid						
testing [pulse/L]:	0.06442	0.04073	0.01377	0.01122	0.01122	
Flow profile sensitivity classes:	U10 D5					
Orientation limitation:	V and H					
Minimum length L [mm]:	300	350	450	500	500	
Maximum length L [mm]:	560	508	450	500	500	
Connection type:	Flange or Groove Connection					
Reed switch power supply $(U_{\text{max}} / I_{\text{max}})$:	max. 24 V / 0.01 A					
Reed switch K-faktor [impulse / L]:	0.01, 0.001 and 0.0001					

Basic technical data of water meters type WP-SDC from DN 400 to 500:

Nominal diameter (DN) [mm]:	400	500		
Overload flowrate (Q ₄) [m ³ /h]:	≤ 2000	≤3125		
Permanent flowrate (Q ₃) [m ³ /h]:	≤1600 ¹	≤ 2500 ¹		
Transitional flowrate (Q ₂) [m ³ /h]:	≥ 32.0	≥ 50.0		
Minimum flowrate (Q ₁) [m ³ /h]:	≥ 20.0	≥ 31.3		
Ratio Q_3/Q_1 :	≤80 ²			
Ratio Q_2/Q_1 :	1.6			
Ratio Q_4/Q_3 :	1.25			
Accuracy class:		2		
Maximum permissible error for the	± :	5 %		
lower flowrate zone (MPE ₁):				
Maximum permissible error for the	± 2 % for water having a temperature ≤ 30 °C			
upper flowrate zone (MPE _u):		g a temperature > 30 °C		
Temperature class:		nd T50		
Water pressure classes:	MAP 16			
Pressure-loss classes:	ΔP 10	$\Delta P 10$		
Indicating range (6+2) [m³]:	99 99	9 999		
Resolution of the indicating device				
[m³]:	0.1			
Indicating range (6+2+1) [m ³]:	99 999 999			
Resolution of the indicating device				
[m ³]:	0.05			
Indicating range (6+3) [m ³]:				
Resolution of the indicating device				
[m ³]:	0.05			
Resolution of the device for the rapid				
testing [pulse/L]:	0.006190	0.003702		
Flow profile sensitivity classes:	U10 D5			
Orientation limitation:	V and H			
Minimum length L [mm]:	500	500		
Maximum length L [mm]:	600	800		
Connection type:	Flange or Groove Connection			
Reed switch power supply $(U_{\text{max}} /$	max. 24 V / 0.01 A			
I_{\max}):	,			
Reed switch K-faktor [impulse / L]:	0.001, 0.0001 and 0.00001			
¹ The value of Q_3 shall be chosen from the	R5 line of ISO 3:1973.			



The value of Q_3 shall be chosen from the R5 line of ISO 3:1973.

The ratio Q_3/Q_1 shall be chosen from the R10 line from ISO 3:1973 and this value shall be higher than 10.

The value of Q_3 shall be chosen from the R5 line of ISO 3:1973. The ratio Q_3/Q_1 shall be chosen from the R10 line from ISO 3:1973 and this value shall be

3. Test

Technical tests of the water meters type WP-SDC were performed in compliance with the International Recommendation OIML R 49 Edition 2006 (E) with conformity to EN 14154-1:2005+A1:2007, Test Report No. 6015-PT-A0040-10 from June 3.2010.

4. The measuring device data

The water meters type WP-SDC shall be clearly and indelibly marked with the following information:

- The "CE" marking and supplementary metrology marking
- Number of EC-type examination certificate
- Name or trademark of manufacturer
- Year of manufacturer (last two digit) and serial number (as near as possible to the indicating device)
- Measuring device type
- Unit of measurement (m³)
- Accuracy class 2
- Numerical value Q_3 in m^3/h ($Q_3 \times ... \times$)
- The ratio Q_3 / Q_1 , $(R \times \times)$
- The temperature class $(T\times\times)$
- The maximum admissible pressure (MAP ××)
- The pressure loss class $(\Delta P \times \times)$
- Classes on sensitivity to irregularities in velocity field (U× D×)
- Orientation limitation (H / V)
- Direction of flow arrow on both sides of the meter body

There are additional data required if the water meter is equipped with impulse transmitter:

- Output signals for ancillary devices (type / levels)
- External power supply requirements (voltage frequency)

5. Sealing

The connection of water meter body and water meter flange cover and water meter flange cover and plastic ring of indicating device and adjusting screw cover if separate has to be sealed. The location of seal is described in Figure 3.



Figure 1: The water meter type WP-SDC with Cooper Can Register – view:

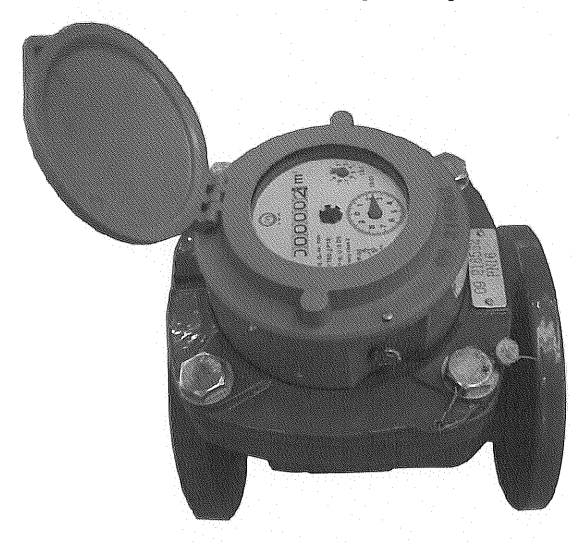




Figure 2: The water meter type WP-SDC DN 50 with Plastic Register – view:





Figure 3: The water meter type WP-SDC DN 50 with Cooper Can Register assembly drawings:

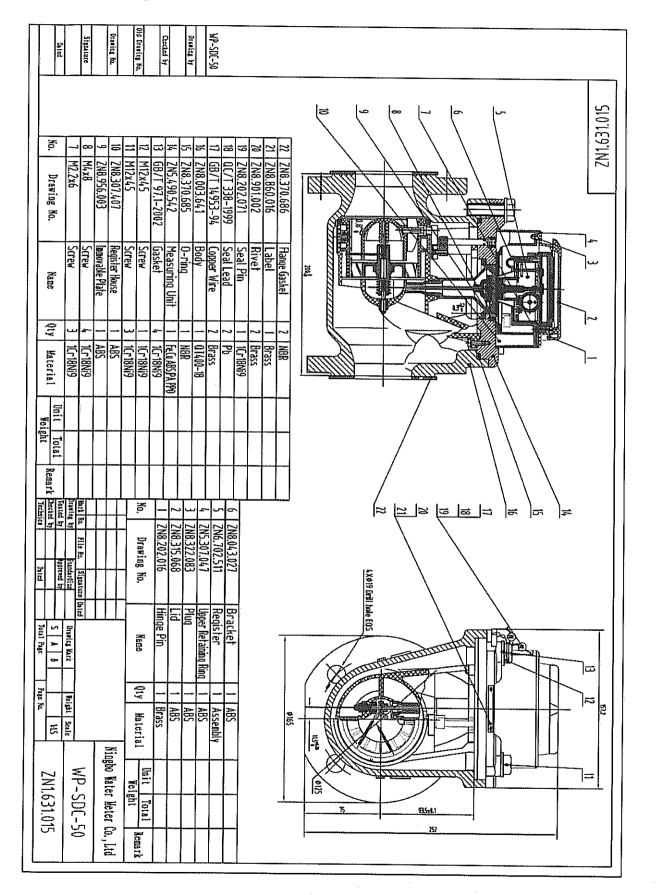




Figure 4: The water meter type WP-SDC DN 50 with Cooper Can Register assembly drawings:

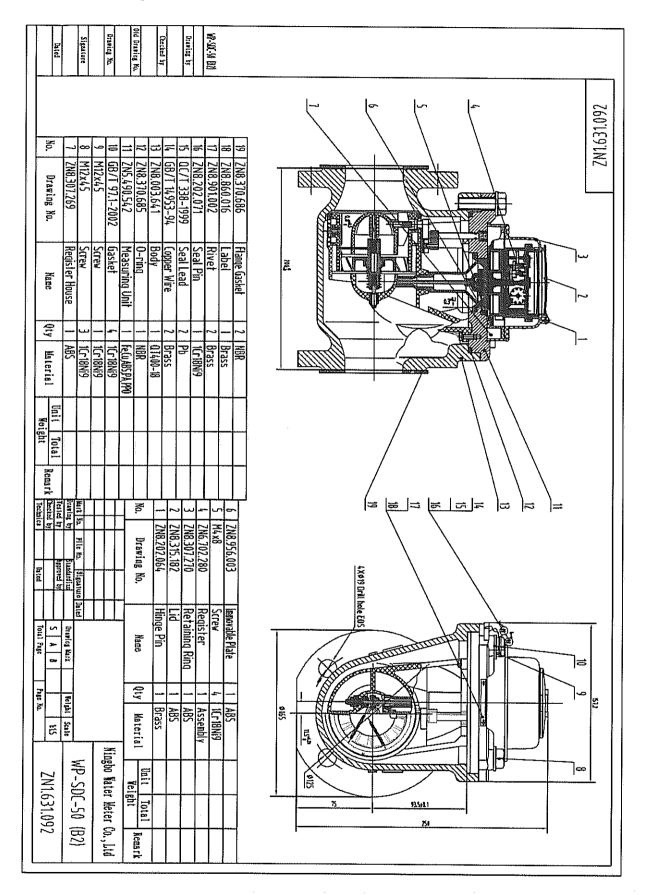
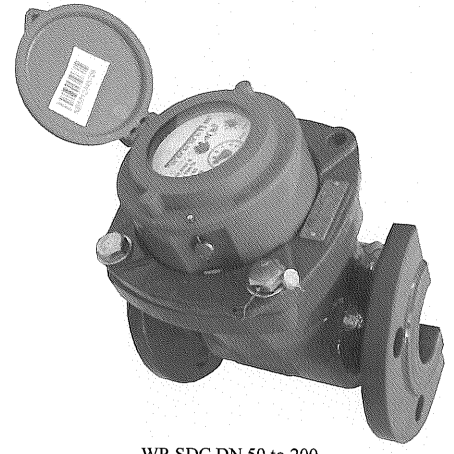
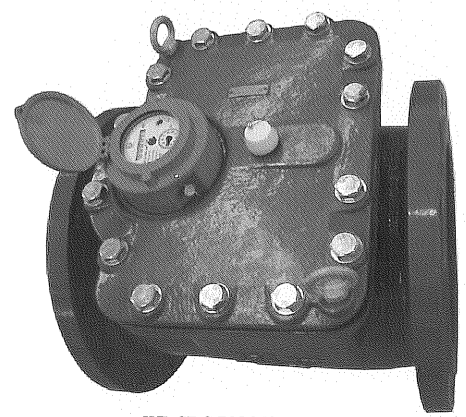




Figure 3: The sealing of the water meter type WP-SDC:







WP-SDC DN 250 to 500



Figure 4: The dial plates of the water meter type WP-SDC DN 40:

