

## Company Profile



#### Time of Establishment:

January 2003



#### **Professional R&D and Manufacturing:**

Intelligent testing equipment and intelligent robotic testing and inspection system for paint and ink industry chain, new energy, new materials, biodegradation and other fields



#### **Industry Innovation and Leader:**

- ★ Patents: 100+ by the end of 2022
- ★ The first to use advanced touch screen technology for products
- ★ The first to do research and development of intelligent robotic testing and inspection system



#### **Enterprise Strength:**

National high-tech enterprise Specialization, refinement, characteristic and novelty enterprise of Guangdong Province Innovative enterprise of Guangdong Province



#### Service Area:

Universities, research institutes, manufacturing industry and testing industry cluster



#### **Global Distributors:**

80+ by the end of 2022



#### **Global Customers:**

30,000+ by the end of 2022



#### **Vision**

Make R&D more efficient, test more intelligent, and data more connected



#### Mission

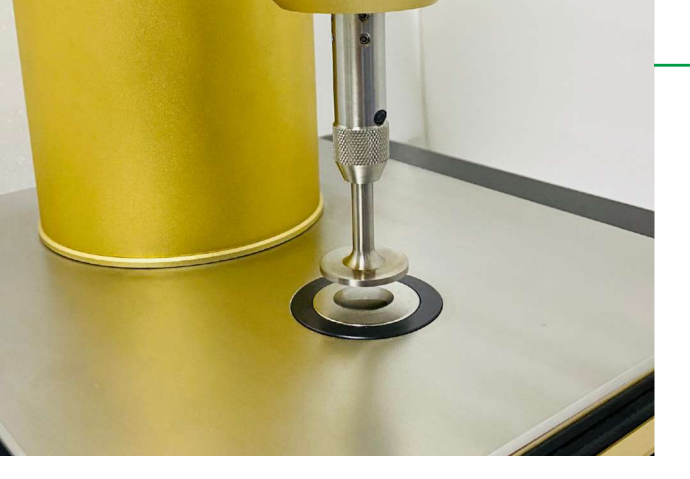
Let customers love products made in BEVS



#### **Values**

Passion and innovation, continuous exploration



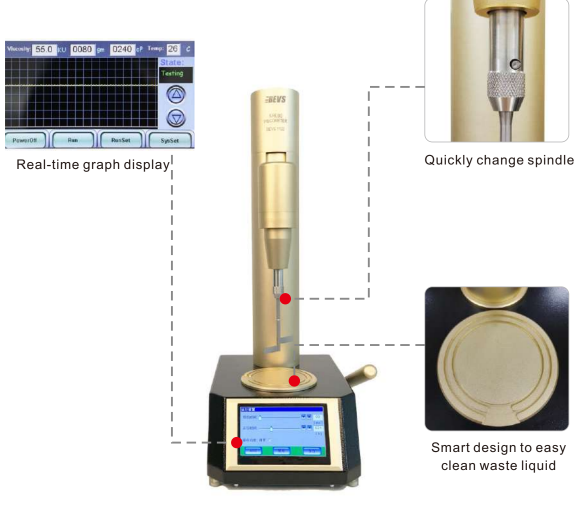


### Viscosity

- Intelligent Krebs Viscometer
- Intelligent Cone and Plate Viscometer
- Intelligent Rotothinner
- DIN Cup
- Frikmar Cup
- Ford Cup
- Cup Stand
- Zahn Cup

- Afnor Cup
- ISO Cup
- Iwata Cup

#### Intelligent Krebs Viscometer (Manual)









#### Intelligent Krebs Viscometer

#### ■ Introduction:

BEVS Intelligent Krebs Viscometer adopts new touch screen technology. It is applied for measuring Newton fluid or near non Newton liquids such as paint, coatings, adhesives, pulp, ink etc. High precision DC motor ensures accuracy value.





Manual

Auto

#### **■** Features:

- Easy operation
- Humanization design
- ♦ Touch screen control
- ♦ Units: KU, G, cP simultaneously display
- Preset start test time and duration
- ♦ Real-time display graph with viscosity and time
- ♦ Real-time display environment temperature
- ♦ Measure sample temperature
- Output measurement data(optional)



Measurement



Interface

#### ■ Standard:

ASTM D562, D856

#### Application:

Coating industry, food industry, pharmaceutical industry, automotive industry, laboratory .etc



#### ■ Technical info:

Range	40-141KU / 27-5274cP / 32-1099g
Resolution	0.1KU / 5cP / 1g
Accuracy	± 1% (Full Scale)
Rpeatability	± 0.5% (Full Scale)
Speed	200 ± 1rpm
Power	Max. 18W
Power supply	100-250V/50-60Hz

#### Online Krebs Viscometer

In order to realize online measurement of fluid viscosity, ensure the best process operation environment and product quality, and improve production efficiency, BEVS has manufactured an online Krebs viscometer. It can measure the viscosity of coatings, paints, adhesives, pastes, inks, etc. online. The modular split structure is suitable for access to various online automatic measurement systems. The software communication interface is compatible with a variety of communication protocols to achieve full automatic detection and measurement.





Handheld type

Bracket fixed type

#### ■ Order info:

BEVS 1122U Intelligent Krebs Viscometer (Auto)

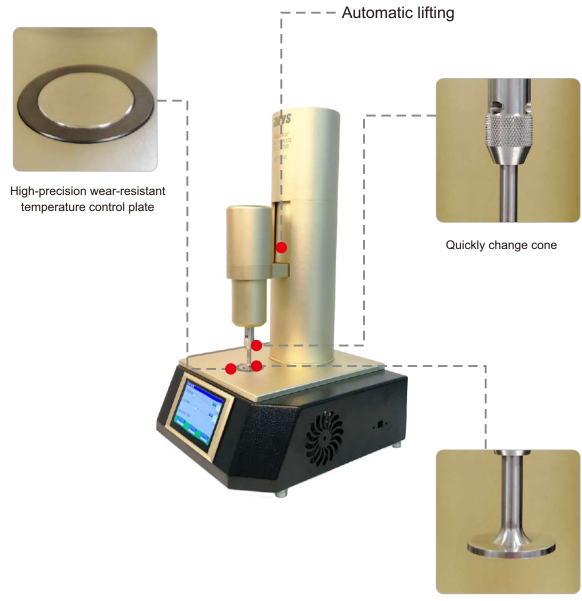
BEVS 1133 Intelligent Krebs Viscometer (Manual)

BEVS 1135 Online Krebs Viscometer (handheld)

BEVS 1136 Online Krebs Viscometer (bracket fixed type)



#### Intelligent Cone and Plate Viscometer



High precision wear-resistant cone

#### Intelligent Cone and Plate Viscometer

#### ■ Introduction:

BEVS 1132 Intelligent Cone and Plate Viscometer is a highly accurate instrument that research the rheological properties of fluid products. It is a automatic viscometer with adjustable shear rate and controllable temperature. High precision DC motor and automatic lifting platform to keep the viscosity measurement becomes simpler and more accurate.

Since Newtonian or non-Newtonian fluids show different viscosities relative to the shear rate, the BEVS1132 Intelligent Cone and Plate Viscometer strictly control the shear rate of 10,000 S<sup>-1</sup>(BS standard) and 12,000 S<sup>-1</sup>(ASTM standard). In addition, the shear rate of 333-20000 S<sup>-1</sup>can also be freely controlled by the operator.

Since most viscosity measurements are very sensitive to temperature, the BEVS 1132 can accurately control the temperature control plate from +5 - 75 °C by placing the sample on the temperature control plate. The temperature curve and the shear rate viscosity curve can be obtained. The portable instrument makes it more practical and versatile in the study of rheological properties of Newtonian or non-Newtonian products.





Measurement



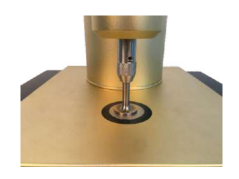
Setting

#### ■ Features:

- Automatic lifting
- Automatic measurement
- Compatible with various speeds
- High definition touch screen display
- Display temperature and viscosity curve
- Display shear rate
- Precise temperature control
- Output data(optional)







#### ■ Technical info:

- ♦ Rotational speed: 100-1500 rpm
- ♦ Shear rate: 333-20000 s<sup>-1</sup>
- ◆ Controllable temperature range: +5 75°C
- ◆ Cone: 5 types◆ Resolution: 1 cP
- ♦ Measurement accuracy: ±1% (full scale)
- ♦ Measurement repeatability: ±0.5%(full scale)
- ◆ Temperature resolution: 0.1°C
  ◆ Temperature accuracy: ±0.3°C
- ♦ Input voltage: 100-240VAC / 50-60Hz





#### Application:

Food, cosmetics, pharmaceuticals, coatings, inks, mining, construction, petrochemicals, polymers

#### ■ Standard:

BS 3900 A7-1, ASTM D 4287, ISO 2884-1

#### Order info:

BEVS 1132	Intelligent Cone and Plate Viscometer (without cone)
BEVS 1132/5	Cone 1 with 5 oils (0-5P)
BEVS 1132/10	Cone 2 with 5 oils (0-10P)
BEVS 1132/20	Cone 3 with 5 oils (0.1-20P)
BEVS 1132/50	Cone 4 with 5 oils (0.1-50P)
BEVS 1132/100	Cone 5 with 5 oils (0.1-100P)

Cone 1:	0-5P	0-500cP
Cone 2:	0-10P	0-1000cP
Cone 3:	0.1-20P	10-2000cP
Cone 4:	0.1-50P	10-5000cP
Cone 5:	0.1-100P	10-10000cP

#### Intelligent Rotothinner

#### ■ Introduction:

BEVS 1131 Intelligent Rotothinner is used to measure the viscosity of most non-Newtonian and Newtonian fluids. The speed is 562 rpm. It is a two-in-one instrument for researching the viscosity of materials and on-line inspection of products. It is easy to continuously monitor the viscosity of the test sample when adding thinner or additives. The instrument can also start to test the viscosity according to the preset time. The testing time can be freely chosen by operators, and the temperature of samples can be measured in real time. It provides accurate data related to shear properties. It is ideal for R&D, laboratory and QC application.

#### **■** Features:

- Automatic lifting
- Automatic measurement
- High definition touch screen display
- High precision measuring motor
- Easy to operate
- Data saving and output(optional)

#### ■ Technical info:

- ♦ Spindle speed: 562 rpm ± 1%
- Spindle: 3 typesResolution: 1cP
- ♦ Accuracy: ±1%(full scale)
- ♦ Repeatability: ±0.5%(full scale)
- ♦ Sample can: 250ml tin can
- ♦ Input voltage: 100-240VAC / 50-60Hz
- ♦ Weight: 10kg

#### ■ Standard:

ISO 2884, BS3900 A7

#### Spindle measurement range:

No. 1	0-25P	0-2500cP
No. 2	0.1-80P	10-8000cP
No. 3	1-360P	100-36000cP



Spindle No. 1





Spindle No. 2

Spindle No. 3

#### Order info:

BEVS 1131/25 Intelligent Rotothinner (0-25P)

BEVS 1131/80 Intelligent Rotothinner (0.1-80P)

BEVS 1131/360 Intelligent Rotothinner (1-360P)







#### **DIN Cup**

#### ■ Introduction:

BEVS DIN Cup is designed according to DIN 53211 standard and adapted to test the thin liquid at low viscosity.

#### ■ Technical info:

◆ Orifice Precision: ± 0.02mm

♦ Volume: 100 ml

Material: Cup body-aluminum alloy;

Nozzle-stainless steel



Order No.	Orifice(mm)	Viscosity Range(cSt)	Flow Time(sec)
BEVS 1108/2	2	15-30	25-150
BEVS 1108/4	4	112-685	25-150
BEVS 1108/6	6	550-1500	25-150

#### Frikmar Cup

#### ■ Introduction:

BEVS Frikmar Cup is based on standard DIN 53211 with a handle to allow dipping test easily.

#### ■ Technical info:

♦ Nozzle precision: ± 0.02 mm

♦ Volume: 100 ml

 Material: Cup body-aluminum alloy, Nozzlestainless steel

#### Order info:

Order No.	Orifice(mm)	Viscosity Range(cSt)	Flow Time(sec)
BEVS 1109/2	2	15-30	25-150
BEVS 1109/4	4	112-685	25-150
BEVS 1109/6	6	550-1500	25-150



#### Ford Cup

#### ■ Introduction:

It is designed according to ASTM D1200, D333 and D365 standards and widely used to measure the viscosity of paints, inks, lacquers and other liquids.

# Critical State of Control of Cont

#### ■ Technical info:

♦ Volume: 100 ml

Material: Cup body-aluminum alloy;

Nozzle-stainless steel

#### ■ Order info:

Order No.	Orifice(mm)	Viscosity Range(cSt)	Flow Time(sec)
BEVS 1101/1	2.1	10-35	55-100
BEVS 1101/2	2.8	25-120	40-100
BEVS 1101/3	3.4	49-220	30-100
BEVS 1101/4	4.1	70-370	30-100
BEVS 1101/5	5.8	200-1200	30-100

#### Cup Stand

#### ■ Introduction:

BEVS Cup Stand is used in concert with Ford Cup, DIN Cup, Afnor Cup, ISO Cup and other similar cups, which provides level platform for the cups. It consist of three adjustable stainless steel poles and an aluminum ring.



BEVS 1112 Cup Stand







#### Zahn Cup

#### ■ Introduction:

BEVS 1107 Zahn Cup is designed according to the standard of ASTM D4212-93 which is used to measure the viscosity of Newtonian or near-Newtonian liquids.



#### ■ Technical info:

♦ Material: Stainless steel

♦ Capacity: 44 ml

#### Order info:

Order No.	Orifice(mm)	Viscosity Range(cSt)	Flow Time(sec)
BEVS 1107/1	1.92	5-60	35-80
BEVS 1107/2	2.70	20-250	20-80
BEVS 1107/3	3.85	100-800	20-80
BEVS 1107/4	4.40	200-1200	20-80
BEVS 1107/5	5.40	400-1800	20-80

#### Afnor Cup

#### ■ Introduction:

BEVS NF Cup is designed according to French NFT30-014 standard and it is widely used by European company and French company especially.



#### ■ Technical info:

♦ Volume: 100±1 ml

♦ Material: Cup body-aluminum alloy; Nozzel-stainless steel

#### ■ Order info:

Order No.	Orifice(mm)	Viscosity Range(cSt)	Flow Time(sec)
BEVS 1118/2.5	2.5	5-140	30-300
BEVS 1118/4	4	50-1100	30-300
BEVS 1118/6	6	510-5100	30-300





#### ISO Cup

#### ■ Introduction:

BEVS ISO Cup is designed according to ISO 2431 and ASTM D5125 standard and widely used to measure the viscosity of paints, inks etc.

#### ■ Technical info:

- ♦ Volume: 108±1 ml
- Material: Cup body-aluminum alloy, Nozzle-stainless steel



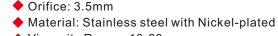
#### Order info:

Order No.	Orifice(mm)	Viscosity Range(cSt)	Flow Time(sec)
BEVS 1106/3	3	7-42	30 - 100
BEVS 1106/4	4	35-135	30 - 100
BEVS 1106/5	5	91-325	30 - 100
BEVS 1106/6	6	188-684	30 - 100

#### Iwata Cup

#### ■ Introduction:

The cup can quickly measure the flow time of paint and other similar liquid in the laboratory or on testing spot. It is widely applied to the coatings R&D department.



■ Technical info:

♦ Viscosity Range: 10-60 secs

♦ Standard: JIS



#### ■ Order info:

BEVS NK- 2 Iwata Cup





JARP Benelux Transistorstraat 91-24 1322 CL Almere Nederland

+31 36 26 000 16 info@jarp.nl www.jarp.nl

JARP España Paseo de las Delic1as, 1 41001 Sevilla España +34 954 56 08 56 jarp@jarp.eu www.jarp.eu