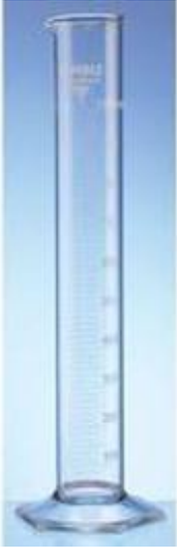


No.	Lists	HS Code	
1	<p>Balance</p> <p>1. Liquid Balance</p> <p>(A) Liquid balance without existing scales by glass, iron or other material improved officially for substitution at limit of 50 ml, 100 ml, 200 ml, 500 ml, 1 L., 2 L., 5 L., 10 L., and 20 L.</p>		<p>Liquid balance without existing scale</p> 

No.	Lists	HS Code	
2	(B) Liquid balance with scales - Must be shaped in cylinder, made by glass or other materials improved officially for substitution	7017.10.90 7017.20.00 7017.90.00	Liquid balance with scales 

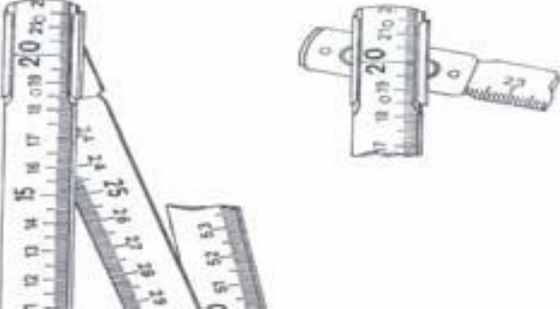
No.	Lists	HS Code	
3	(C) Balance for fuel and oil - Made by iron - Scaled at least 500 ml, 1 L., 2 L., 5 L., 10 L., and 20 L.		Balance for fuel and oil 

No.	Lists	HS Code	
4	(D) Balance for pumping fuel - Made by transparent glass or other materials improved officially for substitution	8413.11.00	Balance for normal pumping fuel 

No.	Lists	HS Code	
5	- Balance for pumping fuel with coin or note dropping or credit card	8413.11.00	Balance for pumping fuel with coin or note dropping or credit card 

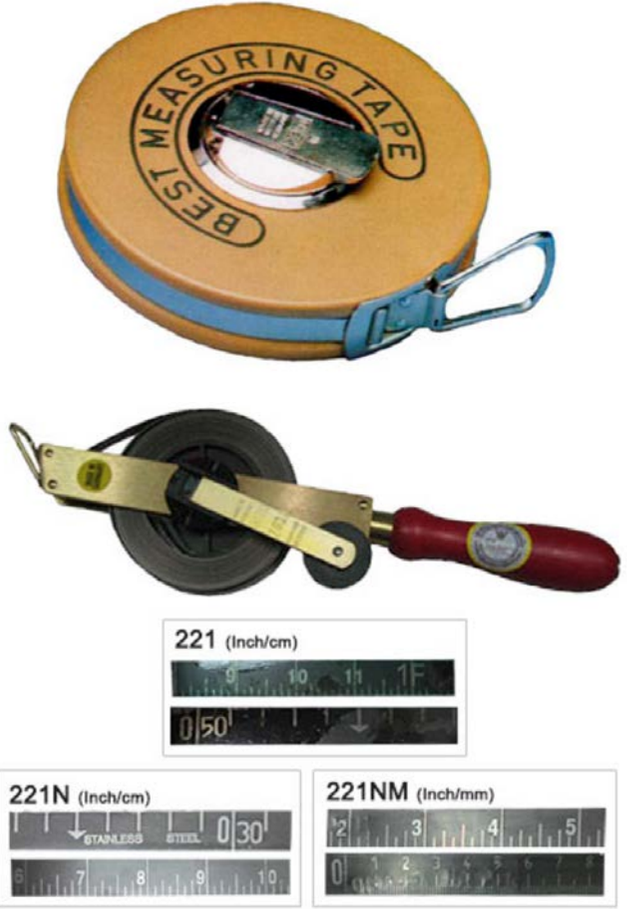
No.	Lists	HS Code	
6	<p>6. Balance for Dried Items</p> <ul style="list-style-type: none"> - The body of balance for dried items is untransformed by iron, composite material, strong wood or other materials improved officially for substitution - Balance for dried items made by bamboo and rattan - Scaled by 20 L (only one scale) 		

No.	Lists	HS Code	
7	<p>Scales</p> <p>1. Length measurement</p> <p>- Length measurement as ruler made by iron, strong wood, fiber or other materials improved officially for substitution lengthen not more than 5 meters.</p>	9017.20.10	<p>- Length measurement as ruler</p> 

No.	Lists	HS Code	
8	<p>- Length measurement with can be bended lengthen not more than 5 meters</p>	<p>9017.80.00</p>	<p>- Length measurement with can be bended</p>  

No.	Lists	HS Code	
9	<p>- Length measurement with can be automatic bended lengthen not more than 10 meters</p>	9017.80.00	<p>Length measurement with can be automatic bended</p> 

No.	Lists	HS Code	
10	- Length measurement with synthetic fiber tape or other materials improved officially for substitution lengthen not more than 100 meters	9017.80.00	- Length measurement with synthetic fiber tape  

No.	Lists	HS Code	
11	<p>- Length measurement with iron tape and chain lengthen between 5 and 200 meters</p>		

No.	Lists	HS Code	
12	- Length measurement with iron tape and weight		<p>- Length measurement with iron tape and weight</p>  

No.	Lists	HS Code	
13	<p>Length Scales</p> <ul style="list-style-type: none"> - Length scale for clothes made by iron or other materials improved officially for substitution 		<p>Length scale for clothes</p>  <p>The image shows a digital length scale for clothes. It consists of two black wheels on either side of a central digital display. The display shows the number '000'. Below the display, there is a label with the text 'KORI' and some smaller text. A watermark 'WWW.OAMYAI.COM' is overlaid on the image.</p>

No.	Lists		
-----	-------	--	--

92	- Automatic height measurement for liquid in tank	9026.10.30 9026.10.90	
----	---	--------------------------	---

No.	Lists	HS Code	
15	<p>- Liquid volume measurement</p> <p>Tools designed for scaling the volume and delivery of and exists scales as</p> <p>(A) Oil volume measurement</p> <p>Scales designed to measure and deliver oil or other lubricants</p> <p>lubricants such as oil volume in petrol station</p>	9028.20.90	<p>Oil volume measurement in petrol station</p> 

No.	Lists	HS Code	
16	<p>(B) Fuel volume measurement</p> <p>Scales designed to measure and deliver fuel oil as</p> <ul style="list-style-type: none"> - Fuel volume measurement at petrol station 	8413.11.00	<p>Fuel volume measurement at petrol station</p> 

No.	Lists	HS Code	
17	- Fuel volume measurement at petrol station with providing supporting machine as coin, note or credit card inserting	8413.11.00	<p>Fuel volume measurement at petrol station with providing supporting machine as coin, note or credit card inserting</p>  The image shows three fuel dispensing machines standing side-by-side. Each machine has a yellow main body and a different colored top section: purple on the left, blue in the middle, and black on the right. They all feature a digital display and a coin slot. The machines are labeled with Thai text and the number '91'.

No.	Lists	HS Code	
18	<p>- Fuel volume measurement used in selling (used in refinery factory) is a scale designed to measure and deliver fuel oil, and installed and used at refinery factory. Scale or gauge works by electronic system. ฝ</p>	9028.20.90	<p>Fuel volume measurement used in selling</p>  A blue industrial fuel volume measurement device, likely a flowmeter or scale, with a digital display showing 0000. The device has a blue body and a white display panel. The display panel has the word "LITRES" and "MACHINE" printed on it. The device is mounted on a blue base and has several ports and connections.

No.	Lists	HS Code	
୧୫	<p>(C) Scale measurement for LPG</p> <p>Scale designed to measure and deliver LPG installed on the vehicle</p>	9028.20.90	<p>Scale measurement for LPG</p>  <p>LPG-A112 LPG-A124 LPG-A144</p> <p>Scale measurement for LPG at petrol station</p> 

No.	Lists	HS Code	
20	<p>Scale measurement for NGV/CNG</p> <p>Scale designed to measure the mass of gas without any supporting outside machines</p>	9028.20.90	<p>Scale measurement for NGV/CNG</p>   

No.	Lists	HS Code	
21	<p>Scale measurement for water flow</p> <p>Scale designed to measure and deliver water, and exists volume such as</p> <p>exists volume such as</p> <ul style="list-style-type: none"> - Small scale water measurement with flow rate (Q) < 15 m³/hr (Q) < 15 m³/hr 	9028.20.20	<p>Small scale water measurement with flow rate (Q) < 15 m³/hr</p>  <p>The image shows a small-scale water meter, likely a household or industrial unit. It is a blue, cylindrical device with a top cover that is slightly open. The front face has a circular dial with a needle and markings. Below the dial, there is a small arrow pointing to the right. The text '5 m³' and '20 mm' is visible on the front. To the right of the meter, there is a small logo consisting of a diamond shape with a cross inside, and the text 'TM 1021-2004' and 'ASAHI' below it. The brand name 'ASAHI' is also printed in large blue letters at the bottom right of the image.</p>
22	<ul style="list-style-type: none"> - Large scale water measurement with flow rate (Q) > 15 m³/hr 	9028.20.20	<p>Large scale water measurement with flow rate (Q) > 15 m³/hr</p>  <p>The image shows a large-scale water meter, designed for industrial or municipal use. It is a blue, cylindrical device with a top cover that is open, revealing a large circular dial with a needle and markings. The meter has two large flanges on the sides for connection to pipes. The text '50 mm' is visible on the front. The brand name 'ASAHI' is printed on the front. The image is set against a white background.</p>

No.	Lists	HS Code	
23	<p>Scale measurement of gas</p> <p>(A) Scale measurement for gas by positive displacement as</p> <p>(1) Diaphragm gas measurement is a scale that measure volume of gas through measurement room by considering how elastic of measurement room</p>	9028.10.90	<p>Diaphragm gas measurement</p> 
24	<p>(2) Rotary gas measurement is a scale in a finite rotating measurement room. The cycle of rotation is transferred to be the volume of gas.</p>		<p>Rotary gas measurement</p> 

No.	Lists	HS Code	
25	(3) Turbine gas measurement is a scale measured the volume of gas transferring from the cycle of turbine rotation.	9028.10.90	<p>Turbine gas measurement</p>  <p>www.China-ogre.com</p>

No.	Lists	HS Code	
26	<p>Non-automatic Weighing Instrument (A) Self-Indicating Instrument as - Digital weighting instrument - Digital weighting instrument</p> <p>- Hanging Balance</p>	<p>9016.00.00</p> <p>8423.81.20</p>	<p>Non-automatic Weighing Instrument is a balance commanded by doer such as (A) Self-Indicating Instrument - Digital weighting instrument</p>  <p>- Hanging Balance</p> 

No.	Lists	HS Code	
	<ul style="list-style-type: none">- Electronic balance- Electronic balance (Not more than 30 Kg.) - Electronic balance Electronic balance (Not more than 1,000 Kg.) - Electronic balance- Electronic balance (others)	<p>8423.81.10</p> <p>8423.82.11</p> <p>8423.89.10</p>	<p>- Electronic balance</p>  A tall electronic platform scale with a digital display and a weighing platform. The scale has a white weighing platform on a black base with four casters. A vertical black column supports a white control panel with a digital display and several buttons.

No.	Lists	HS Code	
	<p>(B) Semi-self-Indicating Instrument (Semi-self-Indicating Instrument)</p>		<p>(B) Semi-self-Indicating Instrument is a balance displaying in many scales. The doer has to weight in the range of weighting.</p> 

No.	Lists	HS Code	
	<p>(C) Non-self-Indicating Instrument is a balance by doer to clarify balance such as</p> <ul style="list-style-type: none"> - Two-arms hanging balance - เครื่องชั่งแบบโรเบอร์วัน และเบแรงเจอร์ - Steelyard balance 	<p>8423.81.20 8423.81.20 8423.81.20</p>	<p>(C) Non-self-Indicating Instrument is a balance commanded by doer to clarify balance such as</p> <ul style="list-style-type: none"> - Two-arms hanging balance - เครื่องชั่งแบบโรเบอร์วัน และเบแรงเจอร์ - Steelyard balance <div style="text-align: center;">   </div>

No.	Lists	HS Code	
27	<p><u>Automatic Weighing Instrument</u></p> <p>(A) Conveyor balance is a weighting instrument that applies gravity acted to items on the conveyor belt and weighting without any interruption.</p>	8423.20.10	<p>Automatic Weighing Instrument is no need to command and it can program to weight by itself automatically such as</p> <p>(A) Conveyor balance is a weighting instrument that applies gravity acted to items on the conveyor belt and continuous weighting without any interruption.</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div>

No.	Lists	HS Code	
	<p>(B) Hopper balance is an automatic weighting instrument for a big volume weighting. Each weight is accumulated and then displayed in total.</p>	8423.30.10	<p>(B) Hopper balance is an automatic weighting instrument for a big volume weighting. Each weight is accumulated and then displayed in total.</p>  <p>100KG HM</p>

No.	Lists	HS Code	
29	Weighting is a weight for scaling. Stainless weight Brass weight	8423.90.10	Weighting is a weight for scaling. Stainless weight Brass weight   ต้มน้ำ หนัก ทองเหลือง 

No.	Lists	HS Code	
30	<p>Unverified Balance</p> <p>Following the announcement of Ministry of Commerce titled balances, scales and weighting (No. 2) B.E. 2547 personal weighting balance</p> <p>- personal weighting balance (consume electricity)</p> <p>- personal weighting balance (not consume electricity)</p>	<p>8423.10.10</p> <p>8423.10.10</p> <p>8423.10.20</p>	<p>Unverified Balance</p> <p>Following the announcement of Ministry of Commerce titled balances, scales and weighting (No. 2) B.E. 2547 such as personal weighting balance</p>  

No.	Lists	HS Code	
	- household weighting balance for cooking	8423.10.20	household weighting balance for cooking 
31	Spring Scales	8423.10.20	

No.	Lists	HS Code	
32	<p>Moisture in Rice Measurement</p> <p>Moisture in rice measurement is a scale to examine the moisture in rice but not included balance and using heat convection.</p>		<p>Moisture in rice measurement is a scale to examine the moisture in rice but not included balance and using heat convection.</p>  