# CHEZY STOP VALVES BS EN 1213



TESTED QUALITY MALAYSIAN MADE ROBUST WITH HIGHEST FLOW RATES SAFE CONSUMABLE WATER FOR ALL DISTINCT DESIGN KNOBS & HANDLES

Contemporary Design

Classic Design

Modern Design





## CHEZY STOP VALVES

THE HEALTHY AND HIGH PERFORMANCE CHEZY STOP VALVES

## **TESTED QUALITY**

**MALAYSIAN MADE** 

**ROBUST & HIGH FLOW RATES** 

**SAFE WATER FOR ALL** 

**DISTINCT KNOBS & HANDLES** 

Stop valves (stopcocks) for use in a building's plumbing system have become rather expensive with unscrupulous operators in their interest of reducing costs, use brass valves with high lead content *(this is especially true with cheap imported brass valves)*. That is the reason why many brass stopcock suppliers do not provide test results to show that the material used in their manufacture is fit for use with water for human consumption.

The patented CHEZY Stop Valves complies with the rigid standards of BS EN 1213 for valves and uses *WRAS approved Nylon 6 (WRAS approved, a conformance mark that demonstrates the material complies with the high standards set out by the water regulations in the United Kingdom*). Our Nylon 6 is used in all areas in contact with the water flowing through the valve, making the water safe for human consumption.

CHEZY Stop Valves have passed SIRIM tests to BS EN 1213 and is *extremely robust with high thread strength*. Size for size, tests have shown that our valves have the *lowest head loss and the highest flow rates* when compared to any other similar-sized stop valves available in the market.

The patented CHEZY stop valve can be used for both hot (70°c) and cold water applications (working pressure - 6 bar for hot water and 12 bar for cold water). Our valves have exceeded all tests conducted as per BS EN 1213.

Performance values of BS EN 1213 are as follows:

#### **TORQUE TEST**

15mm (½ inch) 20mm (¾ inch) 25mm (1 inch)	15Nm
BENDING MOMENT TEST	
15mm (½ inch) 20mm (¾ inch) 25mm (1 inch)	
LEAK TIGHTNESS	
60 seconds	16 Bar
PRESSURE RESISTANCE	
10 minutes	25 Bar
FLOW CAPACITY	
15mm (½ inch) 20mm (¾ inch) 25mm (1 inch)	24 ℓ/min
ENDURANCE TEST	

With a pressure between 2 Bar and 4 Bar (with the valve closed) and a flow rate of between 4  $\ell$ /min & 6  $\ell$ /min (with the valve open), repeat the above opening & closing for 10,000 cycles

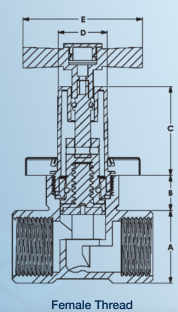


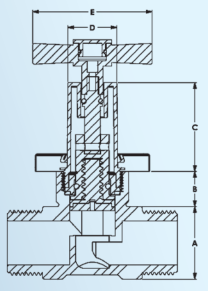


## CHEZY STOP VALVES

### THE HEALTHY AND HIGH PERFORMANCE CHEZY STOP VALVES

High quality finishing (Nickel Chrome Plating) together with aesthethically pleasing handles are the hall mark of CHEZY designed valves. Our valves give an architecturally pleasing and high-end look in areas where used. Our valves have been engineered for high performance and low or zero maintenance.





Male Thread



Item	Size	Dimension (mm)					
		А	В	С	D	E	
Cross Handle	½"/15mm	32	21	51	28	60	
(Female Thread)	¾″ / 20mm	38	17	51	28	60	
	1"/25mm	47	18	51	28	60	
Cross Handle	½"/15mm	32	21	51	28	60	
(Male Thread)	¾″ / 20mm	38	17	51	28	60	
	1"/25mm	47	18	51	28	60	



Ask for extended version in areas with extra thick plaster and tiling.



## T-HANDLE (T)

Item	Size	Dimension (mm)					
		Α	В	С	D	E	
T-Handle	½″/15mm	32	21	51	28	60	
(Female Thread)	¾″/20mm	38	17	51	28	60	
	1″/ 25mm	47	18	51	28	60	
T-Handle	½″/15mm	32	21	51	28	60	
(Male Thread)	¾″/20mm	38	17	51	28	60	
	1"/25mm	47	18	51	28	60	

C = 76mm

Ask for extended version in areas with extra thick plaster and tiling.



## CHEZY STOP VALVES **BS EN 1213**

## THE HEALTHY AND HIGH PERFORMANCE CHEZY STOP VALVES



Traditional and age-old classic looking high-end valve. Full brass and nickel

**CLASSIC HANDLE** 

chrome handle.

## **CLASSIC HANDLE (C)**

Item	Size	Dimension (mm)					
		Α	В	С	D	E	
Classic Handle	½"/15mm	32	21	51	28	67	
(Female Thread)	¾″/20mm	38	17	51	28	67	
	1″/25mm	47	18	51	28	67	
Classic Handle	½"/15mm	32	21	51	28	67	
(Male Thread)	¾″/20mm	38	17	51	28	67	
	1"/25mm	47	18	51	28	67	

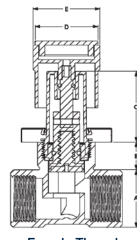
C = 76mm

Ask for extended version in areas with extra thick plaster and tiling.

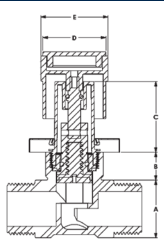
#### **SQUARE KNOB HANDLE (SQ)**



**SQUARE KNOB HANDLE** Modern and classy heavy duty knob design.



## **Female Thread**



Male Thread

Item	Size	Dimension (mm)					
		А	В	С	D	E	
Square Knob	½"/15mm	32	21	76	45	48	
Handle (Female Thread)	¾″ / 20mm	38	17	76	45	48	
(i cinaic rinead)	1"/25mm	47	18	76	45	48	
Square Knob	½"/15mm	32	21	76	45	48	
Handle (Male Thread)	¾″ / 20mm	38	17	76	45	48	
(maio rinoda)	1"/ 25mm	47	18	76	45	48	

# CHEZY STOP VALVES plastic sleeve with metal handles



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## THE HEALTHY AND HIGH PERFORMANCE CHEZY STOP VALVES.

Plastic Chrome Sleeve Stop Valve

> Brass Handle Stop Valve

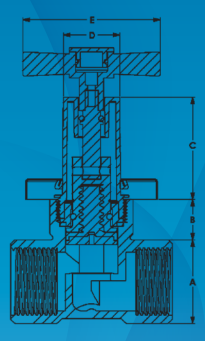
Plastic Black Short Sleeve Stop Valve Plastic Black Long Sleeve Stop Valve



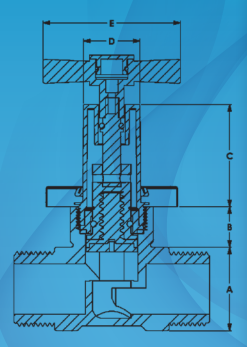
## CHEZY STOP VALVES BS EN 1213

## THE HEALTHY AND HIGH PERFORMANCE CHEZY STOP VALVES

All the models have female and male thread versions which also comes in T-handle and Cross Handle versions.



**Female Thread** 



Male Thread

#### PLASTIC CHROME SLEEVE STOP VALVE (XC, TC)

Size	Dimensions (mm)					
	Α	В	С	D	E	
½″/15mm	32	21	41	28	55	
¾″/ 20mm	38	17	41	28	55	
1"/ 25mm	47	18	41	28	55	

#### PLASTIC BLACK LONG SLEEVE STOP VALVE (TBL, XBL)

Size	Dimensions (mm)					
	А	В	С	D	E	
½″/15mm	32	21	41	28	55	
¾″/ 20mm	38	17	41	28	55	
1″/ 25mm	47	18	41	28	55	

No rosette provided for this model.

#### PLASTIC BLACK SHORT SLEEVE STOP VALVE (TBS , XBS)

Size	Dimensions (mm)					
	А	В	D	E		
½″/15mm	32	21	32	28.7	55	
¾″/ 20mm	38	17	32	28.7	55	
1"/ 25mm	47	18	32	28.7	55	

No rosette provided for this model.

### **BRASS HANDLE STOP VALVE**

Size	Dimensions (mm)					
	А	В	С	D	E	
½″/15mm	32	21	19.5	19	50	
¾″/ 20mm	38	17	19.5	19	50	
1"/25mm	47	18	19.5	19	50	

No rosette provided and only comes with T-handle.



# CHEZY STOP VALVES

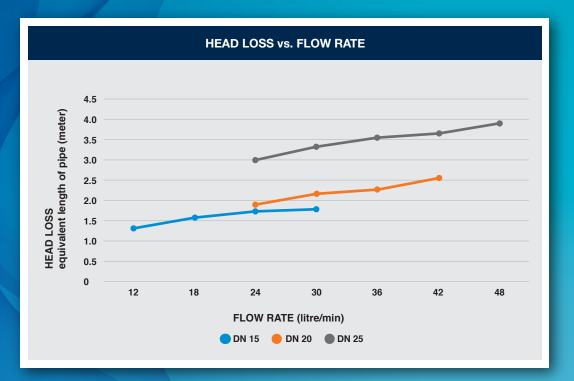
THE HEALTHY AND HIGH PERFORMANCE CHEZY STOP VALVES

## LABORATORY HEAD LOSS DATA

FLOW RATE (litre/min)	DN 15 Head loss (bar)	DN 20 Head loss (bar)	DN 25 Head loss (bar)
12	0.13	-	-
18	0.28	-	-
24	0.43	0.15	0.12
30	0.71	0.2	0.2
36	-	0.3	0.25
42	-	0.32	0.33
48	-	-	0.43

Nominal Valve Size	Equivalent Length of Pipe (meter)
1/2" (DN 15)	1.6 (5.25')
3/4" (DN 20)	2.2 (7.2')
1" (DN 25)	3.5 (11.5')

Losses are for CHEZY valve in fully open position and in equivalent length of pipe.







THE HEALTHY AND HIGH PERFORMANCE CHEZY STOP VALVES

## WATER QUALITY TEST

(SIRIM REPORT NO.: 2016CED1113)

Water quality tests on CHEZY Stop Valve complies to all the requirements of BS 6920 (Partial results are shown below, for the complete test results, please contact us)

## GROWTH OF AQUATIC MICROORGANISMS

Types of	Requirement under BS 6920 : part 1 : 2014 : Clause 6	Test result after final extraction			
Tests		After 5th Week	After 6th Week	After 7th Week	
The mean dissolved oxygen difference (MDOD), mg/L	2.39 or less	0.13	0.09	0.06	

The samples tested complied with the requirements of BS 6920: Part 1: 2014: clause 6.

## **EXTRACTION OF METALS**

No.	Types of Test	Method Used	Requirement under BS 6920-1 : 2014: Clause 8 (maximum allowed)	Test result after 24 hours extraction/final extraction
1.	Aluminium (as Al), µg/L	APHA 3120 B	200	Less than 10
2.	Antimony (as Sb), µg/L	APHA 3120 B	5	Less than 2
3.	Arsenic (as As), µg/L	APHA 3120 B	10	Less than 4
4.	Boron (as B), µg/L	APHA 3120 B	1000	Less than 5
5.	Cadmium (as Cd), µg/L	APHA 3120 B	5	Less than 0.4
6.	Chromium (as Cr), µg/L	APHA 3120 B	50	Less than 1
7.	<b>Iron</b> (as Fe), µg/L	APHA 3120 B	200	Less than 0.4
8.	<b>Lead</b> (as Pb), µg/L	APHA 3120 B	10	Less than 6
9.	Manganese (as Mn), µg/L	APHA 3120 B	50	Less than 0.1
10.	Mercury (as Hg), µg/L	CTS/TP/AE/ In-house 002	1	Less than 1
11.	<b>Nickel</b> (as Ni), µg/L	APHA 3120 B	20	Less than 1
12.	Selenium (as Se), µg/L	APHA 3120 B	10	Less than 5

CHEZY stop valves comply with all the requirements of BS 6920-1: 2014.

#### CHEZY INDUSTRIES SDN. BHD. (563851-U)

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