

# HANSEN STOPCOCK

FOR USE WITH POTABLE WATER



EFFICIENCY REDEFINED: SUPERIOR WATER DELIVERY











SANSICO

**HANSEN** 



Flat Leveller

c/w stopcock body

## COMPLIED WITH SIRIM 9 TEST REQUIREMENT

#### **Torque Test:**

HSC DN20: 6 Nm - Passed HSC DN25: 6 Nm - Passed HSC DN32: 6 Nm - Passed

#### Rate of Flow Capacity:

HSC DN20: 24L/min - Passed HSC DN25: 42L/min - Passed HSC DN32: 72L/min - Passed

#### **Hydrostatic Performance:**

20°C, 1 hour, 53 bar - **Passed** 80°C, 1000 hours, 25 bar - **Passed** 

#### **Endurance Test:**

With a pressure between 2 bar and 4 bar and a flow rate of between 4L/min and 6L/min.

Repeat the above opening and closing for 10,000 cycles - **Passed** 

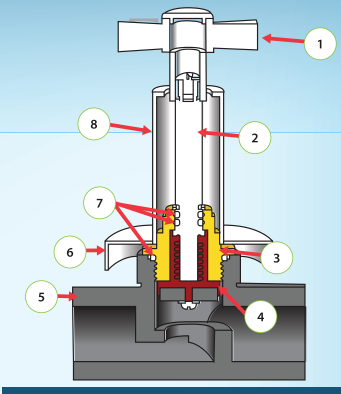
#### **Leak Tightness:**

Obturator only 16 bar/min - **Passed** 

With assembled stopcock 16 bar/min - **Passed** 0.2 bar/min - **Passed** 

#### **Pressure Resistance:**

25 bar for 10 minutes - Passed



### TECHNICAL INFORMATION OF CHROME CROSS HANDLE STOPCOCK

Size	20mm (½")	25mm (¾")	32mm (1")	
Pressure Rating	PN20	PN16	PN16	
Flowrate	0.3L/s	0.62L/s	0.83L/s	
1. Cross Handle	Steel Chrome Coated			
2. Stem	Brass Bpb57-3			
3. Bonnet	Brass Bpb57-3			
4. Disc Holder	Brass Bpb57-3			
5. Body	POK			
6. Wall Flange	Brass Bpb57-3			
7. O-Ring	Nitrile Butadiene Rubber (NBR)			
8. Sleeve	Brass Bpb57-3			



#### **Easy to Install**

Designed for fast and easy installation with no special tools or expertise required.



#### **Leak Prevention**

Ensures a secure, leak-proof connection with high-quality materials and a well-engineered structure.



#### **Precision Flow Control**

Provides smooth operation for easy handling without compromising performance.



#### Compatibility

Works with PE100 PN20 (20mm) and PN16 (25mm & 32mm) pipes, supporting up to 20 bar pressure for safe and reliable performance in demanding applications.



#### **Cost-Effective & Flexible**

Made from POK material for the optimal balance of durability, flexibility, and cost-effectiveness, delivering premium quality at a competitive price.

#### Hansen Stopcock - Cross Handle - Standard **Series (Whole Set)**

39

43

51

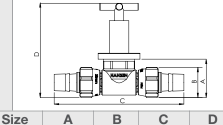




HSC-C 20

HSC-C 25

HSC-C 32



29

36

44

168

170

186

121

125

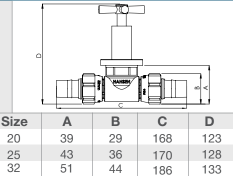
130

Code

HSC-C 20A

HSC-C 25A

HSC-C 32A



#### Hansen Stopcock - Body only (Loose Set)

20

25

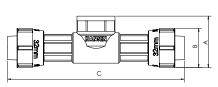
**Chrome Stop Valve - Flange** (Loose Item)

20

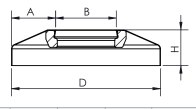
25

32









Code	Size	Α	В	С
HSCB-20	20	45	29	168
HSCB-25	25	49	36	170
HSCB-32	32	55	44	186

Code Size D(mm) H(mm) A(mm) B (mm) SF-CSV-FL 20-40 64.60 15.50 19.15 24.90

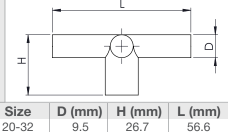
## (Loose Set)

Chrome Stop Valve - Cross Handle - Standard | Chrome Stop Valve - Cross Handle - A Series (Loose Item)



Code

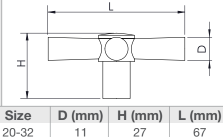
SF-CSV-XH





Code

SF-CSV-XHA

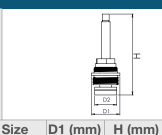


#### **Chrome Stop Valve - Cartridge** (Loose Set)

**Chrome Stop Valve - Cartridge Extension** (Loose Item)



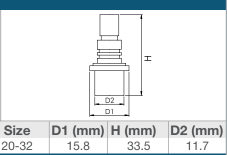
SF-CSV-CAT18



28



SF-CSV-EXT

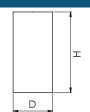


<b>Chrome Stop</b>	Valve - Tube - Standard
(Loose Set)	

20-32

**Chrome Stop Valve - Tube Extension** (Loose Item)



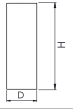


81

D2 (mm)

23





Code	Size	D (mm)	H (mm)
SF-CSV-T	20-32	26	57

Code	Size	D (mm)	H (mm)	
SF-CSV-TBX	20-32	26	81	

## INSTALLATION METHOD



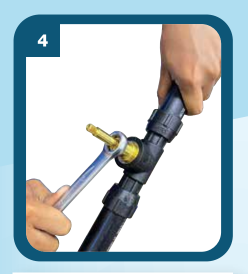
**Step 1**Cut the HDPE pipe using pipe cutter to the required length.



**Step 2**Push the stopcock body into the pipe until it reaches the stopper.



**Step 3**Wind the nut onto pipe a few turns. Tighten it using pipe wrench.



**Step 4**Install cartridge and tighten it using adjustable or ring spanner.



**Step 5**Complete the assembly by fitting the chrome accessories.



Simply the best. No fusion, crimping or solvent cement. Engineered for seamless installation, durability, and leak-tight performance.

Step 6

Website: www sansico.com.my E-mail: enquiry@sansico.com.my