DN1600 PN16 CF8 + EPDM seat double flange worm gear handle wheel butterfly valve **Product description:**

Design standard: EN 593 End: double RF flange Operate: Worm gear

End to end dimension: EN 558-1 Flange dimension: EN 1092-1 Pressure test: EN 12266 -1

The butterfly valve comply with the characteristics required by Ministerial Decree 174/2004. Material test certificates (for more details please contact sales department for drawing and test reports):



Test Report

Report No. THJS20010621555-EN Date: Jan. 17, 2020

Applicant	: Su	zhou Cowinns Ind	dustry Equipment (Co.,Ltd		~ /t	3
Address	: No	748 Changjiang	Road, High-Tech	District,Suzh	nou citytians	Su Prov	vince,Zip:21512
Sample Name	; bu	terfly valve		Eault)v.		
Receive Date	: Jai	. 06, 2020	c*	4 Ed			
Testing period	: Jai	. 06, 2020 - Jan.	17. 2130 dus				
Test Result Summ	ary:	COWIT	INS III				
Test Result Summ	the a	OW COWIN	refer to attached p	age(s).			
As requested by	the at	OW COWIN	refer to attached p	age(s). UESTED			CONCLUSION
The following sample Applicant Address Sample Name Receive Date Testing period Test Result Summ. As requested by TEST ITEM(the atom	Cowing Co		age(s). UESTED h of 21/03/19 linistry 11/11/	73 with 2013, No 140	,	CONCLUSION PASS

Material list:

Part Name	Material			
Tail-Hood	SS304			
Gasket	SS304+Graphite			
Split collar	SS304 SF-1 SS304			
Lower Bush				
Pin				
Stem	A276 304			
Disc	A351 CF8			
Retainer Ring	SS304			
Hex.Socket Screw	SS304			
Multi Layer Sealing Ring	SS304+EPDM			
Seat	SS304			
Body	A351 CF8			
Upper Bush	SF-1			
Packing	Soft Graphite			
Packing Gland	A351 CF8			
Yoke	A216 WCB+Paint			
Flat Key	Carbon Steel			
Gasket	SS			
Nut	ASTM A194 8			
Bolt	ASTM A193 B8			
Worm Gear	Assembling unit			

Assemble





package

