### Details of the Validity of the Approval as Manufacturer of Pressure Equipment with certified QA-System acc. PED 2014/68/EU



#### Annex to Certificate No.: 01 202 TWN/Q-19 0364

Manufacturer			Manufacturing Plant		Nationality	Date	Page No.	
Com	pany Name: STURDY INDUSTRIAL	No. 168, Sec. 1, Zhongxing Rd., Wugu Dist.,		TAIWAN	2022.12.12	1	TÜV Rheinland Industrie	
Loca	Location: No. 168, Sec. 1, Zhongxing Rd., Wugu Dist., New Taipei		New Taipei City 24872, Taiwan					Service GmbH
City 2	24872, Taiwan				Rev.: 02	of: 3		
Item No.	Product description	Until now applied codes	Material	Limitations /	Restrictions	List of Module B (E)/ B (B) Certificates (by QS-Module D/E)		Remark
1	2	3	4	5		6		7
	Pressure Vessel for Autoclaves							
01	C200	ASME Sec. VIII Div. 1		PS=2.6 & 2.8 bar, V=10 L		NA. Module H		Cat. I
02	C201		ASTM A240 Type 304/316L JIS G4305 SUS304/316L	PS=1.8 bar, V=10 L		NA. Module H		Cat. I
03	C230			PS=2.6 & 2.8 bar, V=16 L		NA. Module H		Cat. I
04	C230-1			PS=3.0 bar, V=16 L		NA. Module H		Cat. I
05	C231			PS=1.8 bar, V=16 L		NA. Module H		Cat. I
06	C260			PS=2.6 & 2.8 bar, V=24 L		NA. Module H		Cat. II
07	C260-1			PS=3.0 bar, V=24 L		NA. Module H		Cat. II
08	C280			PS=3.1 bar, V=26L		NA Module H		Cat II
09	C300			PS=2.6 & 2.8 bar, V=40 L		NA. Module H		Cat. II
10	C300-1			PS=3.0 bar, V=40 L		NA. Module H		Cat. II
11	C301			PS=2.8 bar, V=30 L		NA. Module H		Cat. II
12	C301-1			PS=3.0 bar, V=30 L		NA. Module H		Cat. II
13	C302			PS=2.6 & 2.8 bar, V=50L		NA Module H		Cat. II
14	C302-1			PS=3.0 bar	, V=50 L	NA. Module	e H	Cat. II



Effective Date: 01.03.2020



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Manufacturer			Manufacturing Plant		Nationality	Date	Page No.	
Company Name: STURDY INDUSTRIAL CO., LTD.			No. 168, Sec. 1, Zhongxing F	No. 168, Sec. 1, Zhongxing Rd., Wugu Dist.,		2022.12.12	2	TÜV Rheinland Industrie
Location: No. 168, Sec. 1, Zhongxing Rd., Wugu Dist., New Taipei		New Taipei City 24872, Taiw	New Taipei City 24872, Taiwan				Service GmbH	
City 24872, Taiwan					Rev.: 02	of: 3		
Item No.	Product description	Until now applied codes	Material	Limitations / Restrictions		List of Module B (E)/ B (B) Certificates (by QS-Module D/E)		Remark
1	2	3	4	5	5			7
	Pressure Vessel for Autoclaves							
15	C380	ASME Sec. VIII Div. 1	ASTM A240 Type 304/316L JIS G4305 SUS304/316L	PS=2.8 bar, V=60 L		NA. Module H		Cat. II
16	C380-1			PS=3.0 bar, V=56 L		NA. Module H		Cat. II
17	C381			PS=2.8 bar, V=82 L		NA. Module H		Cat. III
18	C381-1			PS=3.0 bar, V=82 L		NA. Module H		Cat. III
19	C400	ASME Sec.VIII Div.1		PS=2.6 & 2.8 bar, V=100 L		NA. Module H		Cat. III
20	R410			PS=2.6 & 2.8 bar, V=110 L		NA. Module H		Cat. III
21	C450			PS=2.6 & 2.8 bar, V=143 L		NA. Module H		Cat. III
22	C500			PS=2.6 & 2.8 bar, V=196 L		NA. Module H		Cat. III
23	R510		ASTM A240 Type 304/316L JIS G4305 SUS304/316L JIS G4304 SUS304	PS=2.6 & 2.8 bar, V=260 L		NA. Module H		Cat. III
24	C610			PS=2.6 & 2.8 bar, V=350 L		NA. Module H		Cat. III
25	R610			PS=2.6 & 2.8 bar, V=454 L		NA. Module H		Cat. III
26	R915			PS=2.6 & 2.8 bar, V=680 L		NA. Module H		Cat. III
27	R915-1			PS=2.6 & 2.8 bar, V=848 L		NA. Module H		Cat. III
28	C700			PS=2.6 & 2.8 bar, V=578 L		NA. Module H		Cat. III
29	C900			PS=2.6 & 2.8 bar, V=980 L		NA. Modul	e H	Cat. III

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Company Name: STURDY INDUSTRIAL CO., LTD.			No. 168, Sec. 1, Zhongxing Rd., Wugu Dist.,		TAIWAN	2022.12.12	3	TÜV Rheinland Industrie
Location: No. 168, Sec. 1, Zhongxing Rd., Wugu Dist., New Taipei			New Taipei City 24872, Taiwan					Service GmbH
City 24872, Taiwan						Rev.: 02	of: 3	
Item No.	Product description	Until now applied codes	Material	Limitations /	Restrictions	List of Module B (E)/ B (B) Certificates (by QS-Module D/E)		Remark
1	2	3	4	5		6		7
	Pressure Vessel for Autoclaves							
30	SG250	ASME Sec.VIII Div.1		PS=2.8 bar	, V=29.8 L	NA. Module H		Cat. II
31	SG251			PS=2.8 bar, V=32.2 L		NA. Module H		Cat. II
32	SG253			PS=2.8 bar, V=31.4 L		NA. Module H		Cat. II
33	SG254			PS=2.8 bar, V=33.9 L		NA. Module H		Cat. II
34	SG300			PS2.8 bar, V=45 L		NA. Module H		Cat. II
35	SG400		ASTM A240 Type 304/316L	PS=2.8 bar, V=91.8 L		NA. Module H		Cat. III
36	SG400-1		JIS G4305 SUS304/316L JIS G4304 SUS304	PS=2.8 bar, V=117 L		NA. Module H		Cat. III
37	SG401			PS=2.8 bar, V=97.5 L		NA. Module H		Cat. III
38	SG401-1			PS=2.8 bar, V=118.8 L		NA. Module H		Cat. III
39	SG301			PS=2.8 bar, V=54.1 L		NA. Module H		Cat. II
40	SG302			PS=2.8 bar, V=46.6 L		NA. Module H		Cat. II
41	SG303			PS=2.8 bar	, V=55.8 L	NA. Modu	e H	Cat. II

Effective Date: 01.03.2020