

Errata of Yamato General Catalog

2020/8/31 Update

Volume	Page	Product Name・Model or Content	Correction Point	Correctness details
Vol.1	P.010	Table of Contents	Incubator	Wrong) Page 146 Correct) Page 148
Vol.1	P.010	Table of Contents	Homogenizer, Mixers, Stirrer, Hot Plate, Shaker	Wrong) Page 268 Correct) Page 263
Vol.1	P.012	Digest / Spray Dryer	Solvent Recovery Unit GAS410	Wrong) <u>Circulation flow</u> Correct) <u>Circulating volume flow</u>
Vol.1	P.013	Digest / Oven	Forced Convection Oven (Energy Saving)	Wrong) <u>DNE670/810</u> Correct) <u>DNE670/670V</u>
Vol.1	P.013	Digest / Oven	Forced Convection Oven (Energy Saving)	Wrong) <u>DNE401/410/601/610/810/910</u> Correct) <u>DNE401/411/601/611/811/911</u>
Vol.1	P.016	Digest / Incubator	Incubator IS412C/612C/812C/912C	Wrong) Page 147/148 Correct) Page 149/150
Vol.1	P.016	Digest / Incubator	Incubator IS401/601/801/901	Wrong) Page 149/150 Correct) Page 151/152
Vol.1	P.016	Digest / Incubator	Incubator IC412C/612C/812C/912C	Wrong) Page 151/152 Correct) Page 153/154
Vol.1	P.016	Digest / Incubator	Incubator IC□□□C	Wrong) Page 153/154 Correct) Page 155/156
Vol.1	P.016	Digest / Incubator	Incubator IN602C/612C/802C/812C	Wrong) Page 155/156 Correct) Page 157/158
Vol.1	P.016	Digest / Incubator	Incubator IN604/604W/804	Wrong) Page 157/158 Correct) Page 159/160
Vol.1	P.016	Digest / Incubator	Incubator INE800	Wrong) Page 159/160 Correct) Page 161/162
Vol.1	P.016	Digest / Incubator	Incubator IJ101/101W/201/300	Wrong) Page 161/162 Correct) Page 163/164
Vol.1	P.016	Digest / Incubator	Incubator INC821C	Wrong) Page 163 Correct) Page 165 Wrong) Model : <u>INC812C</u> Correct) Model : <u>INC821C</u> Wrong) (Upper) <u>+4 ~ 50 °C</u> Correct) (Upper) <u>R.T.+5 ~ 80 °C</u> Wrong) (Lower) <u>+5 ~ 80 °C</u> Correct) (Lower) <u>+4 ~ 50 °C</u>
Vol.1	P.016	Digest / Incubator	Incubator IQ822C	Wrong) Page 164 Correct) Page 166
Vol.1	P.016	Digest / Incubator	Incubator BNA600/IP600	Wrong) Page 165/166 Correct) Page 167/168 Wrong) Temp. range : <u>+5 ~ 50°C</u> Correct) <u>RT +5 ~ 50 °C</u>
Vol.1	P.016	Digest / Incubator	Incubator IL603	Wrong) Page 167/168 Correct) Page 169/170
Vol.1	P.016	Digest / Incubator	Incubator ILE800	Wrong) Page 169/170 Correct) Page 171/172
Vol.1	P.016	Digest / Incubator	Incubator IL612C/812C	Wrong) Page 171 Correct) Page 173
Vol.1	P.017	Digest / Plasma Cleaner	Plasma Cleaner (Barrel Chamber)	Wrong) PR300 : <u>100Wx2</u> Correct) <u>100Wx3</u>
Vol.1	P.017	Digest / Plasma Cleaner	Plasma Cleaner (Parallel Electrode)	Wrong) PDC210 : <u>500x300x200mm</u> Correct) <u>400x250x150mm</u>
Vol.1	P.019	Digest / Constant Temperature Bath	Water Bath (Constant Temp.)	Wrong) BS200 <u>27L</u> Correct) <u>4.7L</u> Wrong) BS400 <u>42L</u> Correct) <u>9L</u> Wrong) BS600 <u>70L</u> Correct) <u>11L</u> Wrong) BS660 <u>109L</u> Correct) <u>14L</u>
Vol.1	P.019	Digest / Constant Temperature Bath	Immersion Constant Temperature Device	Wrong) <u>BS601</u> Correct) <u>BF601</u>
Vol.1	P.019	Digest / Constant Temperature Bath	(Low Constant Temp.) BBL111C/311C	Wrong) <u>RT -10 ~ +80°C</u> Correct) <u>-10 ~ +80°C</u>
Vol.1	P.020	Digest / Cooling Water Circulator	Externally Opened Circulation CLS312C	Wrong) <u>-10°C ~RT</u> Correct) <u>-15°C ~RT</u>
Vol.1	P.021	Digest / Stirrer, Shaker & Hot Plate	Magnetic Stirrer MA300	Wrong) <u>50~3,000ml</u> Correct) <u>100~3,000ml</u>
Vol.1	P.022	Digest / Stirrer, Shaker	Laboratory Shaker SA300	Wrong) horizontal & vertical : <u>10~300rpm</u> Correct) <u>20~300rpm</u>
Vol.1	P.022	Digest / Stirrer, Shaker	Laboratory Shaker SA400	Wrong) vertical : <u>10~300rpm</u> Correct) <u>20~300rpm</u>
Vol.1	P.024	Digest / Fume Hood, Enclosure	Chemical Etching, PVC Exterior CYV-201/CYV2-210V	Wrong) Internal static pressure : 40Pa Correct) 90Pa
Vol.1	P.024	Digest / Fume Hood, Enclosure	PVC Exterior, Clean Class 100	Wrong) Model : CYF-120 Correct) CYF-130
Vol.1	P.025	Digest / Scrubber	Acid Fume Scrubber CRB-2	Wrong) Model : CRB-2/CRH-20W Correct) CRB-2
Vol.1	P.025	Digest / Laboratory Furniture	Center Table (Steel)	Wrong) Model : LFD Correct) LCD
Vol.1	P.027	Digest / Laboratory Furniture	Balance Table (Steel) LBC	Wrong) LBC-96 Correct) LBC-97 Wrong) LBC-126 Correct) LBC-127 Wrong) LBC-186 Correct) LBC-187

Errata of Yamato General Catalog

2020/8/31 Update

Volume	Page	Product Name・Model or Content	Correction Point	Correctness details
Vol.1	P.027	Digest / Laboratory Furniture	Storage Cabinet (Steel)	Wrong) LSE Correct) LUN Wrong) Model : SU-1C Correct) LUN-1C Wrong) Model : SU-2C Correct) LUN-2C Wrong) Model : SU-3C Correct) LUN-3C Wrong) Model : SU-4C Correct) LUN-4C Wrong) Model : SU-5C Correct) LUN-5C
Vol.1	P.031	Steam Sterilizer / SK101C/111C	Specifications / Max. Operational pressure / SK101C	Wrong) 0.142Mpa Correct) 0.165Mpa
Vol.1	P.031	Steam Sterilizer / SK101C/111C	Specifications / Max. Operational pressure / SK111C	Wrong) 0.2Mpa Correct) 0.165Mpa
Vol.1	P.031	Steam Sterilizer / SK101C/111C	Specifications / Internal dimensions / SK101C/111C	Wrong) Dia.280*D275 Correct) Φ280*H275
Vol.1	P.031	Steam Sterilizer / SK101C/111C	Specifications / External dimensions / SK101C/111C	Wrong) Dia.343*D550 Correct) Φ343*H550
Vol.1	P.032	Steam Sterilizer / SK200C/210C/300C/310C	Specifications / Max. Operational pressure / All models	Wrong) 0.142Mpa Correct) 0.165Mpa
Vol.1	P.032	Steam Sterilizer / SK200C/210C/300C/310C	Specifications / Internal dimensions / SK200C/210C	Wrong) Dia.280*D360 Correct) Φ280*H360
Vol.1	P.032	Steam Sterilizer / SK200C/210C/300C/310C	Specifications / Internal dimensions / SK300C/310C	Wrong) Dia.280*D440 Correct) Φ280*H440
Vol.1	P.032	Steam Sterilizer / SK200C/210C/300C/310C	Specifications / Accessories / SK200C/210C	Wrong) Φ254*H331 Correct) Φ238*H331
Vol.1	P.032	Steam Sterilizer / SK200C/210C/300C/310C	Specifications / Accessories / SK300C/310C	Wrong) Φ254*H409 Correct) Φ238*H409
Vol.1	P.033	Steam Sterilizer / SN300C/310C/500C/510C	Specifications / Operating temp. range / All models	Wrong) 45~135℃ Correct) 105 to135℃(STERILIZATION) 65 to 100℃(melting) 45 to 60℃(heat-retention) 45 to 80℃(preheating)
Vol.1	P.033	Steam Sterilizer / SN300C/310C/500C/510C	Specifications / Heater / SN300C/310C	Wrong) 100V.800W*2 units Correct) 120V.1152W*2
Vol.1	P.033	Steam Sterilizer / SN300C/310C/500C/510C	Specifications / Heater / SN500C/510C	Wrong) 100V.950W*2 units Correct) 120V.1368W*2
Vol.1	P.033	Steam Sterilizer / SN300C/310C/500C/510C	Specifications / External dimensions / SN500C/510C	Wrong) 460*590*1068 Correct) 460*590*1058
Vol.1	P.033	Steam Sterilizer / SN300C/310C/500C/510C	Specifications / Power source / SN300C	Wrong) AC100~120V(15~12.5A) Correct) AC100~120V(16.5~20A)
Vol.1	P.033	Steam Sterilizer / SN300C/310C/500C/510C	Specifications / Power source / SN310C	Wrong) AC200~240V(10~8.5A) Correct) AC200~240V(8.5~10A)
Vol.1	P.033	Steam Sterilizer / SN300C/310C/500C/510C	Specifications / Power source / SN500C	Wrong) AC100~120V(23.5~19.5A) Correct) AC100~120V(19.5~23.5A)
Vol.1	P.033	Steam Sterilizer / SN300C/310C/500C/510C	Specifications / Power source / SN510C	Wrong) AC200~240V(12~10A) Correct) AC200~240V(10~12A)
Vol.1	P.035	Steam Sterilizer / SQ500C/510C/810C	Specifications / Operating temp. range / All models	Wrong) 45~135℃ Correct) 105 to135℃(STERILIZATION) 65 to 100℃(melting) 45 to 60℃(heat-retention) 45 to 80℃(preheating)
Vol.1	P.035	Steam Sterilizer / SQ500C/510C/810C	Specifications / Heater / SQ500C/510C	Wrong) 100V.1000W*2 units Correct) 120V.1440W*2
Vol.1	P.035	Steam Sterilizer / SQ500C/510C/810C	Specifications / Heater / SQ810C	Wrong) 100V.1000W*2 units Correct) 115V.1500W*2
Vol.1	P.035	Steam Sterilizer / SQ500C/510C/810C	Specifications / External dimensions / SQ500C/510C	Wrong) 520*660*881 Correct) 520*660*846
Vol.1	P.035	Steam Sterilizer / SQ500C/510C/810C	Specifications / Power source / SQ500C	Wrong) AC100~120V(24.5~20.5A) Correct) AC100~120V(20.5~24.5A)
Vol.1	P.035	Steam Sterilizer / SQ500C/510C/810C	Specifications / Power source / SQ510C/SQ810C	Wrong) AC200~240V(12.5~10.5A) Correct) AC100~120V(10.5~12.5A)
Vol.1	P.037	Steam Sterilizer / SM520/530/820/830	Specifications / Power sourc / Sterillize current / SM530	Wrong) 12.5A~10.5A Correct) 10~12A
Vol.1	P.037	Steam Sterilizer / SM520/530/820/830	Specifications / Power sourc / Sterillize current / SM830	Wrong) 12.5A~10.5A Correct) 10~12A
Vol.1	P.037	Steam Sterilizer / SM520/530/820/830	Specifications / Power sourc / Dry current / SM520	Wrong) 13.5A Correct) 12.5~15.5A
Vol.1	P.037	Steam Sterilizer / SM520/530/820/830	Specifications / Power sourc / Dry current / SM530	Wrong) 8A Correct) 6.5~8A
Vol.1	P.037	Steam Sterilizer / SM520/530/820/830	Specifications / Power sourc / Dry current / SM820	Wrong) 15A Correct) 15~18A
Vol.1	P.037	Steam Sterilizer / SM520/530/820/830	Specifications / Power sourc / Dry current / SM830	Wrong) 9A Correct) 7.5~9.5A
Vol.1	P.037	Steam Sterilizer / SM520/530/820/830	Specifications / Weight / SM520 / 530	Wrong) Approx. 113Kg Correct) Approx. 100KG
Vol.1	P.037	Steam Sterilizer / SM520/530/820/830	Specifications / Weight / SM820 / 830	Wrong) Approx. 137Kg Correct) Approx. 110KG
Vol.1	P.043	Dry Sterilizer / SK401/601/801/811	Model	Wrong) SI411C/611C Correct) SK401/601/801/811
Vol.1	P.043	Dry Sterilizer / SK401/601/801/811	Specifications / Temp. Fluctuation	Wrong) ±1.5℃ (at 260℃) /±1℃ (at 260℃) Correct) 3.0℃ (at 260℃) /2℃ (at 260℃)

Errata of Yamato General Catalog

2020/8/31 Update

Volume	Page	Product Name・Model or Content	Correction Point	Correctness details
Vol.1	P.044	Dry Sterilizer / SK401/601/801/811	Method (Side view)	Wrong) No model name Correct) SK401/SK601 (Natural convection)
Vol.1	P.047	Loop Cinerator / SL-21	Specifications / Power	Wrong) AC100V Correct) AC 115/220V with step-down trans
Vol.1	P.051	Spray Dryer / ADL311SA	* CE mark certification	CE mark <u>available</u> (made in China) / CE mark <u>not available</u> (made in Japan)
Vol.1	P.052	Spray Dryer / ADL311SA	Optional items / Code 212789	Wrong) Air filter + Mist separatr + Regulator set Correct) Regulator
Vol.1	P.053	Spray Dryer (Pulvis) / GB-210A	* CE mark certification	CE mark <u>available</u> (made in China) / CE mark <u>not available</u> (made in Japan)
Vol.1	P.054	Spray Dryer (Pulvis) / GB-210A	Optional items / Safety cover	Wrong) Product code : 212784 Correct) Product code : 212787
Vol.1	P.054	Spray Dryer (Pulvis) / GB-210A	Optional items / Code 212789	Wrong) Air filter + Mist separatr + Regulator set Correct) Regulator
Vol.1	P.055	Spray Dryer (Pulvis) / GB-210B	* CE mark certification	CE mark <u>available</u> (made in China) / CE mark <u>not available</u> (made in Japan)
Vol.1	P.056	Spray Dryer (Pulvis) / GB-210B	Optional items / Safety cover	Wrong) Product code : 212784 Correct) Product code : 212787
Vol.1	P.056	Spray Dryer (Pulvis) / GB-210B	Optional items / Code 212789	Wrong) Air filter + Mist separatr + Regulator set Correct) Regulator
Vol.1	P.057	Spray Dryer (Large capacity) / DL410	* CE mark certification	CE mark <u>available</u> (made in China) / CE mark <u>not available</u> (made in Japan)
Vol.1	P.057	Spray Dryer (Large capacity) / DL410	Specifications / Dry air flow rate	Wrong) Max. 1.2 m3/min. Correct) 0.3 - 1.0 m3/min.
Vol.1	P.059	Solvent Recovery Unit / GAS410	* CE mark certification	CE mark <u>available</u> (made in China) / CE mark <u>not available</u> (made in Japan)
Vol.1	P.065	Electric Furnace / All models	Specifications / Max.temp.reaching time / All models	Wrong) Max.temp.reaching time Correct) Time required reach highest temperature@LT:1150℃(@RT:850℃)
Vol.1	P.065	Electric Furnace / FO110C/210C	Specifications / Max.temp.reaching time /FO110C/210C	Wrong) Approx.60min. Correct) Approx.60min(40min)
Vol.1	P.065	Electric Furnace / FO310C/410C	Specifications / Max.temp.reaching time /FO310C/410C	Wrong) Approx.70min. Correct) Approx.70min(50min)
Vol.1	P.065	Electric Furnace / FO510C/610C	Specifications / Max.temp.reaching time /FO510C/610C	Wrong) Approx.80min. Correct) Approx.FO510C:80min(60min) FO610C:80min(65min)
Vol.1	P.065	Electric Furnace / FO510C/610C	Specifications / Max.temp.reaching time /FO710C/810C	Wrong) Approx.80min. Correct) Approx.FO510C:80min(55min) FO610C:80min(60min)
Vol.1	P.065	Electric Furnace / FO610C/710C/810C	Specifications / Power source / FO610C	Wrong) 15A Correct) 14A
Vol.1	P.065	Electric Furnace / FO610C/710C/810C	Specifications / Power source / FO710C	Wrong) 18A Correct) 16.5A
Vol.1	P.065	Electric Furnace / FO610C/710C/810C	Specifications / Power source / FO810C	Wrong) 20A Correct) 18.5A
Vol.1	P.066	Electric Furnace / All models	Optional items/Product code / Communication adapter	Wrong) 281125 Correct) 281126
Vol.1	P.067	Electric Furnace / FO100CR/110CR	Specifications / Max.temp.reach time /FO100/110CR	Wrong) Approx.60min. Correct) Approx.60min(40min)
Vol.1	P.067	Electric Furnace / FO200CR/210CR	Specifications / Max.temp.reach time /FO200/210CR	Wrong) Approx.60min. Correct) Approx.60min(40min)
Vol.1	P.067	Electric Furnace / FO300CR/310CR	Specifications / Max.temp.reach time /FO300/310CR	Wrong) Approx.70min. Correct) Approx.70min(50min)
Vol.1	P.067	Electric Furnace / FO410CR	Specifications / Max.temp.reach time /FO410CR	Wrong) Approx.70min. Correct) Approx.70min(50min)
Vol.1	P.067	Electric Furnace / FO510CR	Specifications / Max.temp.reach time /FO510CR	Wrong) Approx.80min. Correct) Approx.80min(60min)
Vol.1	P.067	Electric Furnace / FO610CR	Specifications / Max.temp.reach time /FO610CR	Wrong) Approx.80min. Correct) Approx.80min(65min)
Vol.1	P.067	Electric Furnace / FO710CR	Specifications / Max.temp.reach time /FO710CR	Wrong) Approx.80min. Correct) Approx.80min(55min)
Vol.1	P.067	Electric Furnace / FO810CR	Specifications / Max.temp.reach time /FO810CR	Wrong) Approx.80min. Correct) Approx.80min(60min)
Vol.1	P.067	Electric Furnace / FO610CR/710CR/810CR	Specifications / Power source / FO610CR	Wrong) 15A Correct) 14A
Vol.1	P.067	Electric Furnace / FO610CR/710CR/810CR	Specifications / Power source / FO710CR	Wrong) 18A Correct) 16.5A
Vol.1	P.067	Electric Furnace / FO610CR/710CR/810CR	Specifications / Power source / FO810CR	Wrong) 20A Correct) 18.5A
Vol.1	P.068	Electric Furnace / All models	Optional items/Output terminal for measured temp.	Wrong) - Correct) 281302
Vol.1	P.069	Muffle Furnace / FP110C/310C/510C	Specifications / Max.temp.reaching time / FP310C	Wrong) Approx.80min. Correct) Approx.100min
Vol.1	P.069	Muffle Furnace / FP110C/310C/510C	Specifications / Max.temp.reaching time / FP510C	Wrong) Approx.80min. Correct) Approx.120min
Vol.1	P.069	Muffle Furnace / FP110C/310C/510C	Specifications / Heater / FP510C	Wrong) 3.25KW Correct) 3.5KW
Vol.1	P.069	Muffle Furnace / FP110C/310C/510C	Specifications / External dimensions / FP110C	Wrong) 346*405*517 Correct) 376*405*516
Vol.1	P.069	Muffle Furnace / FP110C/310C/510C	Specifications / External dimensions / FP310C	Wrong) 446*504*567 Correct) 446*505*566
Vol.1	P.069	Muffle Furnace / FP110C/310C/510C	Specifications / External dimensions / FP510C	Wrong) 507*504*627 Correct) 507*505*626
Vol.1	P.069	Muffle Furnace / FP110C/310C/510C	Specifications / Power source / FP110C	Wrong) 5A Correct) 5.5A
Vol.1	P.069	Muffle Furnace / FP110C/310C/510C	Specifications / Power source / FP310C	Wrong) 11.5A Correct) 11A

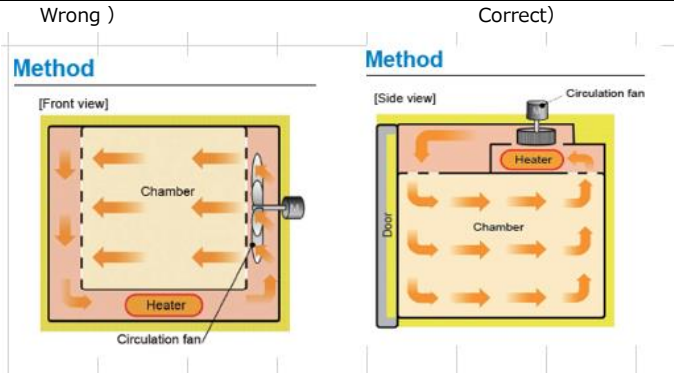
Errata of Yamato General Catalog

2020/8/31 Update

Volume	Page	Product Name・Model or Content	Correction Point	Correctness details
Vol.1	P.069	Muffle Furnace / FP110C/310C/510C	Specifications / Power source / FP510C	Wrong) 15A Correct) 16A
Vol.1	P.071	Muffle Furnace / FP102/302/312/412	Specifications / Temp. Fluctuation	Wrong) $\pm 1.0^{\circ}\text{C}$ (at 1150 $^{\circ}\text{C}$) Correct) 2.0 $^{\circ}\text{C}$ (st 1150 $^{\circ}\text{C}$)
Vol.1	P.071	Muffle Furnace / FP102	Specifications / Power source (50/60Hz)	Wrong) AC115V 10A Correct) AC 115V or AC220V with step-down trans
Vol.1	P.071	Muffle Furnace / FP302	Specifications / Power source (50/60Hz)	Wrong) AC115V 21.5A Correct) AC 115V or AC220V with step-down trans
Vol.1	P.072	Muffle Furnace / FP102/302/312/412	Optional items / Exhaust unit	Wrong) 115V Product code : 214096 Correct) 100V Product code : 214160
Vol.1	P.072	Muffle Furnace / FP102/302/312/412	Optional items / Exhaust unit	Wrong) 220V Product code : 214097 Correct) 200V Product code : 214161
Vol.1	P.072	Muffle Furnace / FP102/302/312/412	Optional items / N2 gas inlet system for FP102	Wrong) Product code : 214196 Correct) Product code : 214162
Vol.1	P.072	Muffle Furnace / FP102/302/312/412	Optional items / N2 gas inlet system for FP302/312	Wrong) Product code : 214197 Correct) Product code : 214163
Vol.1	P.072	Muffle Furnace / FP102/302/312/412	Optional items / N2 gas inlet system for FP412	Wrong) Product code : 214198 Correct) Product code : 214164
Vol.1	P.072	Muffle Furnace / FP102/302/312/412	Optional items / Time up output terminal	Wrong) Product code : 214193 Correct) Product code : 214168
Vol.1	P.072	Muffle Furnace / FP102/302/312/412	Optional items / Temp. output terminal (4-20 mA)	Wrong) Product code : 214194 Correct) Product code : 214166
Vol.1	P.072	Muffle Furnace / FP102/302/312/412	Optional items / External alarm terminal	Wrong) Product code : 214195 Correct) Product code : 214167
Vol.1	P.072	Muffle Furnace / FP102/302/312/412	Optional items / External communication adaptor	Wrong) Product code : 281311(RC23) Correct) Product code : 211810(RS485)
Vol.1	P.079	Forced Convection Oven / DKN All models	Specifications / Max.temp.reach time/DKN302C/312C	Wrong) Approx.90min. Correct) Approx.60min
Vol.1	P.079	Forced Convection Oven / DKN All models	Specifications / Max.temp.reach time/DKN402C/412C	Wrong) Approx.90min. Correct) Approx.60min
Vol.1	P.079	Forced Convection Oven / DKN All models	Specifications / Max.temp.reach time/DKN602C/612C	Wrong) Approx.90min. Correct) Approx.120min
Vol.1	P.079	Forced Convection Oven / DKN All models	Specifications / Max.temp.reach time/DKN812C	Wrong) Approx.60min. Correct) Approx.160min
Vol.1	P.079	Forced Convection Oven / DKN All models	Specifications / Max.temp.reach time/DKN912C	Wrong) Approx.60min. Correct) Approx.220min
Vol.1	P.079	Forced Convection Oven / DKN All models	Specifications / External dimensions/DKN402C/412C	Wrong) 560*601*820 Correct) 560*601*827
Vol.1	P.079	Forced Convection Oven / DKN All models	Specifications / External dimensions/DKN602C/612C	Wrong) 710*651*870 Correct) 710*651*877
Vol.1	P.079	Forced Convection Oven / DKN All models	Specifications / Power source / DKN602C	Wrong) 12.5A Correct) 13.5A
Vol.1	P.079	Forced Convection Oven / DKN All models	Specifications / Power source / DKN612C	Wrong) 7A Correct) 7.5A
Vol.1	P.079	Forced Convection Oven / DKN All models	Specifications / Power source / DKN812C	Wrong) 15A Correct) 14.5A
Vol.1	P.079	Forced Convection Oven / DKN All models	Specifications / Power source / DKN912C	Wrong) 18A Correct) 17A
Vol.1	P.081	Oven /DKM300C/310C/400C/410C/600C/610C	Specifications / Max.temp.reaching time /All models	Wrong) at room temp+10 $^{\circ}\text{C}$ ~260 $^{\circ}\text{C}$ Correct) at room temp~260 $^{\circ}\text{C}$
Vol.1	P.081	Oven /DKM300C/310C/400C/410C/600C/610C	Specifications / Power source / DKM300C	Wrong) 7.5A Correct) 8A
Vol.1	P.081	Oven /DKM300C/310C/400C/410C/600C/610C	Specifications / Power source / DKM400C	Wrong) 11A Correct) 11.5A
Vol.1	P.081	Oven /DKM300C/310C/400C/410C/600C/610C	Specifications / Power source / DKM600C	Wrong) 12A Correct) 13A
Vol.1	P.083	Oven / DKL310C / 410C / 610C	Specifications / Max.temp.reaching time / All models	Wrong) at room temp. +10 $^{\circ}\text{C}$ ~210 $^{\circ}\text{C}$ Correct) room temperature~ 210 $^{\circ}\text{C}$
Vol.1	P.083	Oven / DKL310C / 410C / 610C	Specifications / Max.temp.reaching time / All models	Wrong) at room temp. +10 $^{\circ}\text{C}$ ~260 $^{\circ}\text{C}$ Correct) room temperature~ 260 $^{\circ}\text{C}$
Vol.1	P.083	Oven / DKL310C / 410C / 610C	Specifications / Internal dimensions / DKL310C	Wrong) 300*300*300 Correct) 310*310*310
Vol.1	P.083	Oven / DKL310C / 410C / 610C	Specifications / External dimensions / DKL310C	Wrong) 410*451*670 Correct) 410*451*677
Vol.1	P.083	Oven / DKL310C / 410C / 610C	Specifications / External dimensions / DKL410C	Wrong) 560*601*820 Correct) 560*601*827
Vol.1	P.083	Oven / DKL310C / 410C / 610C	Specifications / External dimensions / DKL610C	Wrong) 710*651*870 Correct) 710*651*877
Vol.1	P.084	Forced Convection Oven / DN410HC / DN610HC	Specifications / Power source / DN610HC	Wrong) 19A Correct) 18.5A
Vol.1	P.085	Forced Convection Oven / DN411H/611H	Specifications / Temp. Fluctuation	Wrong) $\pm 0.6^{\circ}\text{C}$ (at 60 $^{\circ}\text{C}$) Correct) 1.2 $^{\circ}\text{C}$ (st 360 $^{\circ}\text{C}$)
Vol.1	P.085	Forced Convection Oven / DN411H/611H	Specifications / Timer/Timer resolution	Wrong) Timer/Timer resolution Correct) Sensor
Vol.1	P.085	Forced Convection Oven / DN411H/611H	Specifications / Flow meter, Gas carrier	Wrong) Flow meter, Gas carrier Correct) Delete (not provided)
Vol.1	P.085	Forced Convection Oven / DN411H/611H	Specifications / Timer/Timer resolution	Wrong) 1min. to 999hrs. 59min. or 100 hrs. to 999 hrs./ 1min. or 1 hrs. Correct) 1min. to 999hrs. 59min. / 1min.
Vol.1	P.087	Fine Oven / DF410C/610C, DH410C/610C	Specifications / External dimensions / DF410C/DH410C	Wrong) 1050*630*850 Correct) 1050*620*840
Vol.1	P.087	Fine Oven / DF410C/610C, DH410C/610C	Specifications / External dimensions / DF610C/DH610C	Wrong) 1200*780*1000 Correct) 1200*770*990
Vol.1	P.087	Fine Oven / DF410C/610C, DH410C/610C	Specifications / Power source / DH410C	Wrong) 13A Correct) 12.5A

Errata of Yamato General Catalog

2020/8/31 Update

Volume	Page	Product Name・Model or Content	Correction Point	Correctness details
Vol.1	P.089	Fine Oven / DF412/612, DH412/612	Headings / Temp. distribution accuracy	Wrong) $\pm 1.5^{\circ}\text{C}$ (at 260 $^{\circ}\text{C}$) DF412/DH412 Correct) $\pm 1.5^{\circ}\text{C}$ (at 260 $^{\circ}\text{C}$) DF412/DF612 Wrong) $\pm 2.5^{\circ}\text{C}$ (at 360 $^{\circ}\text{C}$) DF412/DH612 Correct) $\pm 2.5^{\circ}\text{C}$ (at 360 $^{\circ}\text{C}$) DH412/DH612
Vol.1	P.089	Fine Oven / DF412/612, DH412/612	Specifications / Temp. Fluctuation (JIS)	Wrong) $\pm 0.5^{\circ}\text{C}$ (at 260 $^{\circ}\text{C}$) / $\pm 1.0^{\circ}\text{C}$ (at 260 $^{\circ}\text{C}$) Correct) 1.0°C (at 260 $^{\circ}\text{C}$) / 2°C (at 360 $^{\circ}\text{C}$)
Vol.1	P.089	Fine Oven / DF412/612, DH412/612	Specifications / Temp. gradient (JIS)	Wrong) $\pm 10^{\circ}\text{C}$ (at 260 $^{\circ}\text{C}$) / $\pm 12^{\circ}\text{C}$ (at 360 $^{\circ}\text{C}$) Correct) 10°C (at 260 $^{\circ}\text{C}$) / 12°C (at 360 $^{\circ}\text{C}$)
Vol.1	P.089	Fine Oven / DF412/612, DH412/612	Specifications / Heater	Wrong) Stainless pipe heater with a fan Correct) Stainless pipe heater
Vol.1	P.089	Fine Oven / DF412/612, DH412/612	Specifications / Shelf/Bracket	Wrong) 3 pcs/6 pcs Correct) 2 pcs/4 pcs (DF412/DH412), 3 pcs/6 pcs (DF612/DH612)
Vol.1	P.090	Fine Oven / DF412/612, DH412/612	Optional Items	Wrong) Product code 281060/281066/281071/281071 Correct) Delete
Vol.1	P.091	Fine Oven / DF811C/1011C, DH811C/1011C	Specifications / Max.temp.reaching time / DH811C/1011C	Wrong) Approx. 80min(to 200 $^{\circ}\text{C}$) Correct) 80min(to 300 $^{\circ}\text{C}$)
Vol.1	P.091	Fine Oven / DF811C/1011C, DH811C/1011C	Specifications / Power supply rated current / DF1011C	Wrong) 10.5A Correct) 11A
Vol.1	P.091	Fine Oven / DF811C/1011C, DH811C/1011C	Specifications / Power supply rated current / DH811C	Wrong) 11.5A Correct) 12A
Vol.1	P.092	Fine Oven (Large) / DF832/1032,DH832/1032	Headings / Temperature slope	Wrong) 15°C (at 200 $^{\circ}\text{C}$) / 20°C (at 300 $^{\circ}\text{C}$) Correct) 12°C (at 200 $^{\circ}\text{C}$) / 18°C (at 300 $^{\circ}\text{C}$)
Vol.1	P.092	Fine Oven (Large) / DF832/1032,DH832/1032	Specifications / Temp. Fluctuation	Wrong) $\pm 0.5^{\circ}\text{C}$ (at 200 $^{\circ}\text{C}$) / $\pm 1.0^{\circ}\text{C}$ (at 300 $^{\circ}\text{C}$) Correct) 3.0°C (at 200 $^{\circ}\text{C}$) / 3.0°C (at 300 $^{\circ}\text{C}$)
Vol.1	P.092	Fine Oven (Large) / DF832/1032,DH832/1032	Specifications / Temperature slope	Wrong) 15°C (at 200 $^{\circ}\text{C}$) / 20°C (at 300 $^{\circ}\text{C}$) Correct) 12°C (at 200 $^{\circ}\text{C}$) / 18°C (at 300 $^{\circ}\text{C}$)
Vol.1	P.092	Fine Oven (Large) / DF832/1032,DH832/1032	Specifications / Heater	Wrong) Stainless pipe heater with a fan Correct) Stainless pipe heater with a fan
Vol.1	P.092	Fine Oven (Large) / DF832/1032,DH832/1032	Specifications / Shelf/Bracket	Wrong) 3 pcs/6 pcs Correct) 3 pcs/3 sets
Vol.1	P.093	Fine Oven (Tall) / DFS710/810,DHS710/810	Specifications / Heater	Wrong) Stainless pipe heater with a fan Correct) Stainless pipe heater
Vol.1	P.093	Fine Oven (Tall) / DFS710/810,DHS710/810	Specifications / Cable hole (DFS710/810)	Wrong) 50 mm I.D. (left side) Correct) 33 mm I.D. (left side)
Vol.1	P.094	Fine Oven (Tall) / DFS710/810,DHS710/810	Method (Side view)	Wrong) Correct) 
Vol.1	P.095	Fine Oven / DH650C	Specifications / Temp.distribution accuracy / DH650C	Wrong) $\pm 3^{\circ}\text{C}$ (at300 $^{\circ}\text{C}$) Correct) $\pm 3^{\circ}\text{C}$ (at360 $^{\circ}\text{C}$)
Vol.1	P.095	Fine Oven / DH650C	Specifications / Heater / DH650C	Wrong) Stainless steel plate Correct) Alloy heating wires
Vol.1	P.095	Fine Oven / DH650C	Specifications / Blow fan /motor / DH650C	Wrong) 30W Correct) 20W
Vol.1	P.095	Fine Oven / DH650C	Specifications / Power source / DH650C	Wrong) AC380V 12.5A Correct) AC380V 15A
Vol.1	P.097	Forced Convection Oven / DEN650/670/850	Specifications / Exhaust port (DNE850/850V)	Wrong) I.D.30 mm (with damper) top Correct) I.D.30 mm x 2 (with damper) back
Vol.1	P.097	Forced Convection Oven / DEN650/670/850	Specifications / External dimensions (H : Height)	Wrong) 1760mm (NDE650/650V/670/670V), 995mm (DNE850/850V) Correct) 995mm (NDE650/650V/670/670V), 1760mm (DNE850/850V)
Vol.1	P.101	Oven / DNE401/411/601/611/811/911	Power source (50/60Hz) (DNE401/411)	Wrong) AC100V/AC200V 12A/6A Correct) AC115V/AC220V 11A/6A
Vol.1	P.101	Oven / DNE401/411/601/611/811/911	Power source (50/60Hz) (DNE601/611)	Wrong) AC100V/AC200V 14.5A/7.5A Correct) AC115V/AC220V 13A /7A
Vol.1	P.105	Oven / DNF301/401/411/601/611/811/911	Specifications / Temp. Fluctuation (Forced convection)	Wrong) $\pm 0.5^{\circ}\text{C}$ (at 260 $^{\circ}\text{C}$) Correct) 1.0°C (at 260 $^{\circ}\text{C}$)
Vol.1	P.105	Oven / DNF301/401/411/601/611/811/911	Specifications / Temp. Fluctuation (Natural convection)	Wrong) $\pm 1.0^{\circ}\text{C}$ (DNF301) , $\pm 0.8^{\circ}\text{C}$ (DNF401/411) , $\pm 0.6^{\circ}\text{C}$ (DNF601/611) Correct) 2.0°C (DNF301) , 1.6°C (DNF401/411) , 1.2°C (DNF601/611)
Vol.1	P.105	Oven / DNF301/401/411/601/611/811/911	Power source (50/60Hz) (DNF401/DNF601)	Wrong) AC115V/AC220V Correct) AC115V

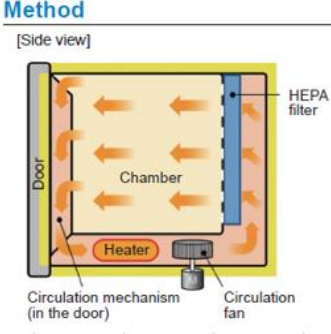
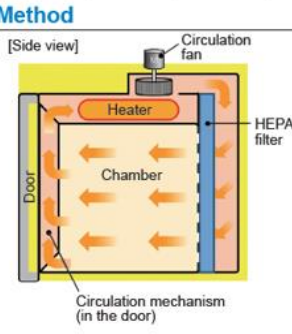
Errata of Yamato General Catalog

2020/8/31 Update

Volume	Page	Product Name・Model or Content	Correction Point	Correctness details
Vol.1	P.107	Industrial Forced Oven /DKG610/650/810/850	Specifications / Weight	Wrong) 100 kg (DKG610/610V/650/650V) , 145 kg (DKG810/810V/850/850V) Correct) 110 kg (DKG610/610V/650/650V) , 155 kg (DKG810/810V/850/850V)
Vol.1	P.108	Industrial Forced Oven /DKG610/650/810/850	Optional Items	Wrong) External alarm terminal/ time-up output terminal (Product code 281561) Correct) Stainless punching metal shelf (Product code 212266)
Vol.1	P.109	Oven / DVS402C/412C/602C/612C	Specifications / Max.temp.reaching time / All models	Wrong) at room temp. +5℃~260℃ Correct) room temperature~ 260℃
Vol.1	P.109	Oven / DVS402C/412C/602C/612C	Specifications / Power source / DVS402C	Wrong) 12A Correct) 10.5A
Vol.1	P.109	Oven / DVS402C/412C/602C/612C	Specifications / Power source / DVS412C	Wrong) 6.5A Correct) 5.5A
Vol.1	P.109	Oven / DVS402C/412C/602C/612C	Specifications / Power source / DVS602C	Wrong) 13.5A Correct) 12A
Vol.1	P.109	Oven / DVS402C/412C/602C/612C	Specifications / Power source / DVS612C	Wrong) 7.5A Correct) 6.5A
Vol.1	P.111	Oven / DX302C/312C/402C/412C/602C/612C	Specifications/Operating temperature range/DX302C/312C	Wrong) Room temp+5℃~300℃ Correct) 40℃~300℃
Vol.1	P.111	Oven / DX302C/312C/402C/412C/602C/612C	Specifications/Operating temperature range/DX402C/412C	Wrong) Room temp+5℃~300℃ Correct) 40℃~300℃
Vol.1	P.111	Oven / DX302C/312C/402C/412C/602C/612C	Specifications/Operating temperature range/DX602C/612C	Wrong) Room temp+5℃~280℃ Correct) 40℃~280℃
Vol.1	P.111	Oven / DX302C/312C/402C/412C/602C/612C	Specifications / Temp control accuracy / DX602C/612C	Wrong) ±1℃(at 3000℃) Correct) ±1℃~280℃
Vol.1	P.111	Oven / DX302C/312C/402C/412C/602C/612C	Specifications / Max.temp.reaching time / DX302C/312C	Wrong) Approx. 45min Correct) Approx 50min
Vol.1	P.111	Oven / DX302C/312C/402C/412C/602C/612C	Specifications / Max.temp.reaching time / DX402C/412C	Wrong) Approx. 60min Correct) Approx 100min
Vol.1	P.111	Oven / DX302C/312C/402C/412C/602C/612C	Specifications / Max.temp.reaching time / DX602C/612C	Wrong) Approx. 80min Correct) Approx 110min
Vol.1	P.111	Oven / DX302C/312C/402C/412C/602C/612C	Specifications / Heater / DX402C / 602C	Wrong) 1.36kW Correct) 1.5kw
Vol.1	P.111	Oven / DX302C/312C/402C/412C/602C/612C	Specifications / Power source / DX302C	Wrong) 9.5A Correct) 8A
Vol.1	P.111	Oven / DX302C/312C/402C/412C/602C/612C	Specifications / Power source / DX402C	Wrong) 14A Correct) 13.5A
Vol.1	P.111	Oven / DX302C/312C/402C/412C/602C/612C	Specifications / Power source / DX412C	Wrong) 7A Correct) 7.5A
Vol.1	P.111	Oven / DX302C/312C/402C/412C/602C/612C	Specifications / Power source / DX602C	Wrong) 14A Correct) 13.5A
Vol.1	P.111	Oven / DX302C/312C/402C/412C/602C/612C	Specifications / Power source / DX612C	Wrong) 7A Correct) 7.5A
Vol.1	P.113	Natural Convection Oven / DY310C/410C/610C	Specifications/Operating temperature range/DY310C/410C	Wrong) RT+5℃~300℃ Correct) +10℃~280℃
Vol.1	P.113	Natural Convection Oven / DY310C/410C/610C	Specifications/Operating temperature range / DY610C	Wrong) RT+5℃~280℃ Correct) +10℃~280℃
Vol.1	P.113	Natural Convection Oven / DY310C/410C/610C	Specifications / Temp.adjusment accuracy / DY310C	Wrong) ±1.0℃(at300℃) Correct) ±1.0℃ setting 280℃
Vol.1	P.113	Natural Convection Oven / DY310C/410C/610C	Specifications / Temp.adjusment accuracy / DY410C	Wrong) ±1.0℃(at300℃) Correct) ±1.0℃ setting 280℃
Vol.1	P.113	Natural Convection Oven / DY310C/410C/610C	Specifications / Temp.distribution accuracy / DY310C	Wrong) ±10℃(at300℃) Correct) ±10℃ setting 280℃
Vol.1	P.113	Natural Convection Oven / DY310C/410C/610C	Specifications / Temp.distribution accuracy / DY410C	Wrong) ±10℃(at300℃) Correct) ±10℃ setting 280℃
Vol.1	P.113	Natural Convection Oven / DY310C/410C/610C	Specifications / Max.temp.reaching time / DY410C	Wrong) Approx. 60min Correct) Approx.70min
Vol.1	P.113	Natural Convection Oven / DY310C/410C/610C	Specifications / Max.temp.reaching time / DY610C	Wrong) Approx. 90min Correct) Approx.120min
Vol.1	P.113	Natural Convection Oven / DY310C/410C/610C	Specifications / External dimensions / DY310C	Wrong) 400*440*630 Correct) 400*440*622
Vol.1	P.113	Natural Convection Oven / DY310C/410C/610C	Specifications / External dimensions / DY410C	Wrong) 550*540*730 Correct) 550*540*722
Vol.1	P.113	Natural Convection Oven / DY310C/410C/610C	Specifications / External dimensions / DY610C	Wrong) 700*640*830 Correct) 700*640*822
Vol.1	P.113	Natural Convection Oven / DY310C/410C/610C	Specifications / Power source / DY410C / 610C	Wrong) 7A Correct) 7.5A
Vol.1	P.115	Inert Oven / DN411 I/ DN611 I	Features	Wrong) Suitable for Curing Process in No Oxidation Environment Correct) Suitable for Curing Process in a low Oxidation Environment
Vol.1	P.115	Inert Oven / DN411 I/ DN611 I	Specifications / Temp. Fluctuation	Wrong) ±0.6℃ (at 360℃) JIS Correct) 1.2℃ (at 360℃) JIS
Vol.1	P.115	Inert Oven / DN411 I/ DN611 I	Specifications / Nitrogen substitution time required	Wrong) (ordinary temp with nitrogen concentration of 2%) (DN411I/DN611I) Correct) (ordinary temp. with Oxygen concentration of 2%) (DN411I/DN611I)
Vol.1	P.115	Inert Oven / DN411 I/ DN611 I	Specifications / Timer/Timer resolution	Wrong) 1min. to 999hrs. 59min. or 100 hrs. to 999 hrs./ 1min. or 1 hrs. Correct) 1min. to 999hrs. 59min. / 1min.
Vol.1	P.116	Inert Oven / DN411 I/ DN611 I	Optional Items / Additional cable port (25mm/50mm)	Wrong) Product code 281056/281057 Correct) Delete
Vol.1	P.118	Fine Oven / DF412S/612S, DH412S/612S	Specifications / Temp. gradient (JIS)	Wrong) ±12℃ (at 360℃) DH412S/612S Correct) 12℃ (at 360℃) DH412S/612S

Errata of Yamato General Catalog

2020/8/31 Update

Volume	Page	Product Name・Model or Content	Correction Point	Correctness details
Vol.1	P.118	Fine Oven / DF412S/612S, DH412S/612S	Specifications / Heater	Wrong) Stainless pipe heater with a fan Correct) Stainless pipe heater with a fin
Vol.1	P.119	Glassware Drying Oven DG410C/450C/810C/850C	Specifications / System / DG450C / 850C	Wrong) Natural convection Correct)
Vol.1	P.119	Glassware Drying Oven DG410C/450C/810C/850C	Specifications / Germicidal lamp / DG450C	Wrong) 15W Correct) 8W
Vol.1	P.119	Glassware Drying Oven DG410C/450C/810C/850C	Specifications / Germicidal lamp / DG810C / 850C	Wrong) 7A Correct) 6.5A
Vol.1	P.121	Fail-safe Drying Oven / DGS400	* Limited product for sale in Japan	(No overseas sales plans at this time)
Vol.1	P.123	Clean Oven / DT300/300H	Specifications / Temp. Fluctuation (JIS)	Wrong) $\pm 0.5^{\circ}\text{C}$ (at 100/200 $^{\circ}\text{C}$) , $\pm 1.0^{\circ}\text{C}$ (at 300 $^{\circ}\text{C}$) Correct) 1.0°C (at 100/200 $^{\circ}\text{C}$) , 2.0°C (at 300 $^{\circ}\text{C}$)
Vol.1	P.123	Clean Oven / DT300/300H	Specifications / Power source (50/60Hz)	Wrong) AC100V, 13A Correct) AC115V/220V with step-down trans
Vol.1	P.125	Clean Oven / DE430C/630C / DT430C/630C	Specifications / Shelf plate with standard load/ All models	Wrong) 30kg Correct) 15kg
Vol.1	P.125	Clean Oven / DE430C/630C / DT430C/630C	Specifications / Power source / DE430C	Wrong) 5A Correct) 4.5A
Vol.1	P.125	Clean Oven / DE430C/630C / DT430C/630C	Specifications / Power source / DT630C	Wrong) 8.5A Correct) 9A
Vol.1	P.127	Clean Oven / DE411/611, DT411/611	Specifications / Temp. Fluctuation (DE/DT)	Wrong) $\pm 0.5^{\circ}\text{C}$ (at 260 $^{\circ}\text{C}$)/ $\pm 0.5^{\circ}\text{C}$ (at 360 $^{\circ}\text{C}$) Correct) 1.0°C (at 260 $^{\circ}\text{C}$)/ 1.0°C (at 360 $^{\circ}\text{C}$)
Vol.1	P.127	Clean Oven / DE411/611, DT411/611	Specifications / Temp. gradient (JIS) (DE/DT)	Wrong) $\pm 10^{\circ}\text{C}$ (at 260 $^{\circ}\text{C}$)/ $\pm 20^{\circ}\text{C}$ (at 360 $^{\circ}\text{C}$) Correct) 10°C (at 260 $^{\circ}\text{C}$)/ 20°C (at 360 $^{\circ}\text{C}$)
Vol.1	P.127	Clean Oven / DE411/611, DT411/611	Specifications / Internal dimensions (DT611)	Wrong) W450 x D450 x H450mm Correct) W600 x D600 x H600mm
Vol.1	P.129	Clean Oven (Large) / DES830/DTS830	Specifications / Temp. Fluctuation (JIS) (DES/DTS)	Wrong) $\pm 0.5^{\circ}\text{C}$ (at 260 $^{\circ}\text{C}$)/ $\pm 0.5^{\circ}\text{C}$ (at 360 $^{\circ}\text{C}$) Correct) 1.0°C (at 260 $^{\circ}\text{C}$)/ 1.0°C (at 360 $^{\circ}\text{C}$)
Vol.1	P.129	Clean Oven (Large) / DES830/DTS830	Specifications / Temp. distribution accuracy (DTS830)	Wrong) $\pm 5.0^{\circ}\text{C}$ (at 260 $^{\circ}\text{C}$) Correct) $\pm 5.0^{\circ}\text{C}$ (at 360 $^{\circ}\text{C}$)
Vol.1	P.129	Clean Oven (Large) / DES830/DTS830	Specifications / Temp. gradient (JIS) (DES/DTS)	Wrong) $\pm 6.^{\circ}\text{C}$ (at 260 $^{\circ}\text{C}$) / $\pm 10^{\circ}\text{C}$ (at 360 $^{\circ}\text{C}$) Correct) 6°C (at 260 $^{\circ}\text{C}$) / 10°C (at 360 $^{\circ}\text{C}$)
Vol.1	P.130	Clean Oven (Large) / DES830/DTS830	Method (Side view)	<p>Wrong)</p>  <p>Correct)</p> 
Vol.1	P.129	Open Chamber / OTC-213A/2D	Specifications / Setting temp. range (OTC-2D)	Wrong) -30 to $+60.0^{\circ}\text{C}$ (with econo-cover) Correct) -30 to $+80.0^{\circ}\text{C}$ (with econo-cover)
Vol.1	P.131	Clean Oven / DEC812C / 912C	Specifications / Blow fan/motor / DEC912C	Wrong) 30W*4 Correct) 10W*4
Vol.1	P.131	Clean Oven / DEC812C / 912C	Specifications / Internal capacity / DEC912C	Wrong) 472L Correct) 535L
Vol.1	P.133	IR Oven (Far-infrared Heating) / DIR631C	Features / Max. working temp.	Wrong) 500°C Correct) 360°C
Vol.1	P.133	IR Oven (Far-infrared Heating) / DIR632C	Specifications / IR heater / DIR631C	Wrong) $0.2\text{kw} * 16\text{pcs} * 2$ Correct) $0.25\text{kw} * 16\text{pcs} * 2$
Vol.1	P.133	IR Oven (Far-infrared Heating) / DIR633C	Specifications / External dimensions / DIR631C	Wrong) $1200 * 700 * 1000$ Correct) $1200 * 700 * 990$
Vol.1	P.133	IR Oven (Far-infrared Heating) / DIR634C	Specifications / Weight / DIR631C	Wrong) 230kg Correct) 200kg
Vol.1	P.133	IR Oven (Far-infrared Heating) / DIR635C	Specifications / Power source / DIR631C	Wrong) 18A Correct) 22A
Vol.1	P.135	Vacuum Drying Oven / DP200/300/410/610	Specifications / Operating Temp. range	Wrong) R.Temp.+ 40°C to 240°C DP200/300 /R.Temp.+ 40°C to 200°C DP410/610 Correct) 40°C to 240°C (DP200/300) / 40°C to 200°C (DP410/610)
Vol.1	P.135	Vacuum Drying Oven / DP200/300/410/610	Specifications / Temp. Fluctuation	Wrong) $\pm 1.0^{\circ}\text{C}$ (at 240°C) DP200/300 / $\pm 1.5^{\circ}\text{C}$ (at 200°C) DP410/610 Correct) 2.0°C (at 240°C) DP200/300 / 3.0°C (at 200°C) DP410/610
Vol.1	P.135	Vacuum Drying Oven / DP200/300/410/610	Specifications / Max. temp reaching time (DP610)	Wrong) Approx, 120 min. Correct) Approx. 100 min.

Errata of Yamato General Catalog

2020/8/31 Update

Volume	Page	Product Name・Model or Content	Correction Point	Correctness details
Vol.1	P.135	Vacuum Drying Oven / DP200/300/410/610	Specifications / Timer	Wrong) 0min. to 99hrs. 59min. and 100 hrs. to 999 hrs. Correct) 0min. to 99hrs. 59min.
Vol.1	P.135	Vacuum Drying Oven / DP200/300/410/610	Specifications / Timer resolution	Wrong) 1 min. or 1 hrs. Correct) 1 min.
Vol.1	P.135	Vacuum Drying Oven / DP200/300/410/610	Specifications / Leakage breaker (DP410/610)	Wrong) 20A Correct) 15A (DP410) / 20A (DP610)
Vol.1	P.135	Vacuum Drying Oven / DP200/300/410/610	Specifications / Internal dimensions (DP610)	Wrong) 0600 x 600 x 6000 Correct) W600 x D600 x H600mm
Vol.1	P.139	Vacuum Drying Oven / DP83C/103C	Specifications / Operating temp range (All models)	Wrong) 40°C to 200°C Correct) RT+20°C to 200°C
Vol.1	P.139	Vacuum Drying Oven / DP83C/103C	Specifications / Heater (DP83C)	Wrong) 6.5KW Correct) 4.0KW
Vol.1	P.139	Vacuum Drying Oven / DP83C/103C	Specifications / Power source / DP83C	Wrong) AC220V 31.5A Correct) AC220V 18.5A
Vol.1	P.139	Vacuum Drying Oven / DP83C/103C	Specifications / Power source / DP103C	Wrong) 3 phase AC380V 27A Correct) 3 phase AC480V 17.5A
Vol.1	P.137	Vacuum Drying Oven / DP43C/63C	Specifications / Power supply / DP43C	Wrong) 11A Correct) 10.5A
Vol.1	P.137	Vacuum Drying Oven / DP43C/63C	Specifications / Power supply / DP63C	Wrong) 15A Correct) 14.5A
Vol.1	P.141	Vacuum Drying Oven / DP23C/33C	Specifications / External dimensions / DP23C	Wrong) 400*410*672 Correct) 400*410*682
Vol.1	P.141	Vacuum Drying Oven / DP23C/33C	Specifications / External dimensions / DP33C	Wrong) 510*460*774 Correct) 510*460*782
Vol.1	P.141	Vacuum Drying Oven / DP23C/23C	Specifications / Power supply / DP23C	Wrong) 3.5A Correct) 4A
Vol.1	P.142	Vacuum Drying Oven/ADP200C/210C/300C/310C	Specification / Operating temp. range(All models)	Wrong) 40-240°C Correct) Room temp.to 240°C
Vol.1	P.144	Vacuum Drying Oven (Automatic) / DP610P	Specifications / Temp. adjustment accuracy	Wrong) ±1.5°C (at 200°C) Correct) ±1.0°C (at 200°C)
Vol.2	P.149	Incubator / IS412C/612C/812C/912C	Specifications / Heater (IS912C)	Wrong) 2.2KW Correct) 1.2KW
Vol.2	P.149	Incubator / IS412C/612C/812C/912C	Specification / Heater (All models)	Wrong) Nichrome Wire Heater Correct) Iron-Chrome Heater
Vol.2	P.149	Incubator / IS412C/612C/812C/912C	Specifications / Internal capacity (IS612C)	Wrong) 159L Correct) 150L
Vol.2	P.149	Incubator / IS412C/612C/812C/912C	Specifications / Power supply (IS412C/612C/812C)	Wrong) 1.5A/ 2A/ 3.5A Correct) 2A /2.5A/ 5A
Vol.2	P.151	Incubator / IS401/601/801/901	Specifications / Temp. Fluctuation	Wrong) ±0.4°C (at 37 Correct) 0.8°C (at 37°C)
Vol.2	P.151	Incubator / IS401/601/801/901	Specifications / Internal dimensions (IS901)	Wrong) 600 x 530 x 1,000 Correct) 1,070 x 530 x 1,000
Vol.2	P.151	Incubator / IS401/601/801/901	Specifications / Weight (IS801)	Wrong) Approx. 65 kg Correct) Approx. 105 kg
Vol.2	P.153	Economical Incubator/IC412C/612C/812C/912C	Specifications / Heater / IC912C	Wrong) 2.2KW Correct) 1.2KW
Vol.2	P.153	Economical Incubator/IC412C/612C/812C/912C	Specifications / Internal capacity / IC612C	Wrong) 159L Correct) 156L
Vol.2	P.153	Economical Incubator/IC412C/612C/812C/912C	Specifications / Internal capacity / IC812C	Wrong) 1180*655*1619L Correct) 318L
Vol.2	P.153	Economical Incubator/IC412C/612C/812C/912C	Specifications / Power supply / IC412C	Wrong) 1.5A Correct) 2A
Vol.2	P.153	Economical Incubator/IC412C/612C/812C/912C	Specifications / Power supply / IC612C	Wrong) 2A Correct) 2.5A
Vol.2	P.153	Economical Incubator/IC412C/612C/812C/912C	Specifications / Power supply / IC812C	Wrong) 3.5A Correct) 4A
Vol.2	P.155	Economical Incubator/IC103C/113C	Specifications / Power supply / IC103C	Wrong) 1.8A Correct) 2A
Vol.2	P.155	Economical Incubator/IC403C/413C	Specifications / Power supply / IC403C	Wrong) 4.5A Correct) 3.5A
Vol.2	P.155	Economical Incubator/IC603C/613C	Specifications / Internal capacity / IC603C / 613C	Wrong) 159L Correct) 150L
Vol.2	P.155	Economical Incubator/IC603C/613C	Specifications / Internal capacity / IC603C	Wrong) 6A Correct) 5A
Vol.2	P.155	Economical Incubator/IC803C/813C	Specifications / Heater / IC803C/813C	Wrong) 0.7KW Correct) 0.72KW
Vol.2	P.155	Economical Incubator/IC803C/813C	Specifications / Power supply / IC803C	Wrong) 10A Correct) 8.5A
Vol.2	P.155	Economical Incubator/IC803C/813C	Specifications / Power supply / IC813C	Wrong) 3.5A Correct) 4.5A
Vol.2	P.157	Low Temperature Incubator / IN612C	Specifications / Refrigerator / IN612C	Wrong) 275W Correct) 250W
Vol.2	P.157	Low Temperature Incubator / IN802C/812C	Specifications / Power supply / IN802 / 812C	Wrong) AC115V 10A AC220V 6A Correct) AC115V 15A AC220V 7.5A
Vol.2	P.159	Low temp. Incubator / IN604/604W/804	Features	Wrong) Employs R404A coolant that complies with Freon regulations Correct) Employs R134A coolant that complies with Freon regulations (IN604/604W)
Vol.2	P.159	Low temp. Incubator / IN604/604W/804	Specifications / Room light / service outlet (IN604W)	Wrong) 5A with a grounding terminal Correct) AC100V 5A with a grounding terminal
Vol.2	P.159	Low temp. Incubator / IN604/604W/804	Specifications / Power supply (50/60Hz)	Wrong) AC115V/AC220V Single phase with step-down trans Correct) AC115V/AC220V Single phase

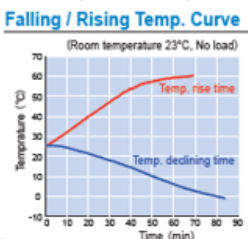
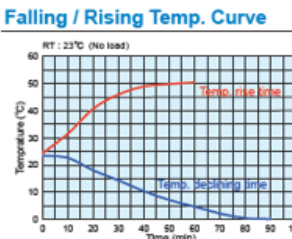
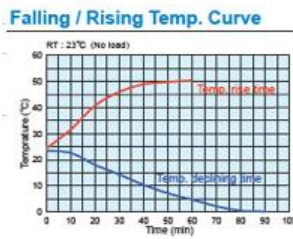
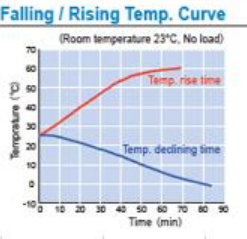
Errata of Yamato General Catalog

2020/8/31 Update

Volume	Page	Product Name・Model or Content	Correction Point	Correctness details
Vol.2	P.159	Low temp. Incubator / IN604/604W/804	Specifications / Weight (IN604/IN604W)	Wrong) Approx. 89 kg Correct) Approx. 93 kg
Vol.2	P.161	Low temp. Incubator / INE800	Specifications / Temp. Fluctuation	Wrong) $\pm 0.3^{\circ}\text{C}/\pm 1.0^{\circ}\text{C}$ Correct) $0.6^{\circ}\text{C}/2.0^{\circ}\text{C}$
Vol.2	P.161	Low temp. Incubator / INE800	Specifications / Power supply (50/60Hz)	Wrong) AC100V \sim 240V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.163	Low temp. Incubator / IJ101/101W/201/300	Features	Wrong) Fixed temp. (IJ101/101W), Programmable (IJ201/300) Correct) Programmable (All models)
Vol.2	P.163	Low temp. Incubator / IJ101/101W/201/300	Features	Wrong) Observation window made of environment-friendly glass ~ Correct) Observation window made of environment-friendly glass ~ (IJ101W only)
Vol.2	P.163	Low temp. Incubator / IJ101/101W/201/300	Features	Wrong) Optional sliding mounting table (for IJ300, not applicable to IJ101W) Correct) <u>Delete</u>
Vol.2	P.163	Low temp. Incubator / IJ101/101W/201/300	Specifications / Operation function (IJ101/101W)	Wrong) Fixed temp. Correct) Same as IJ201/IJ300
Vol.2	P.163	Low temp. Incubator / IJ101/101W/201/300	Specifications / Additional function (IJ101/101W)	Wrong) Temp. preset. Correct) Same as IJ201/IJ300
Vol.2	P.163	Low temp. Incubator / IJ101/101W/201/300	Specifications / Sensor (IJ101/101W)	Wrong) Thermistor Correct) Same as IJ201/IJ300
Vol.2	P.163	Low temp. Incubator / IJ101/101W/201/300	Specifications / External dimentions (IJ101/101W)	Wrong) W350 x D396 xH530mm Correct) W350 x D399 xH565mm
Vol.2	P.163	Low temp. Incubator / IJ101/101W/201/300	Specifications / Shelf load capacity	Wrong) 15 kg/shelf Correct) 5 kg/shelf (IJ101/101J) / 10 kg/shelf (IJ201/300)
Vol.2	P.163	Low temp. Incubator / IJ101/101W/201/300	Specifications / Weight (IJ101W)	Wrong) Approx. 20kg Correct) Approx. 22kg
Vol.2	P.164	Low temp. Incubator / IJ101/101W/201/300	Optional items / Product code : 221180	Wrong) loading up to 15 kg/shelf Correct) loading up to 5 kg/shelf for IJ101/101J
Vol.2	P.164	Low temp. Incubator / IJ101/101W/201/300	Optional items / Product code : 221186	Wrong) loading up to 15 kg/shelf Correct) loading up to 10 kg/shelf for IJ201
Vol.2	P.164	Low temp. Incubator / IJ101/101W/201/300	Optional items / Product code : 221187	Wrong) loading up to 15 kg/shelf Correct) loading up to 10 kg/shelf for IJ300
Vol.2	P.164	Low temp. Incubator / IJ101/101W/201/300	Dimentions (mm) / Height (IJ101/IJ300)	Wrong) 365(IJ101) / 660(IJ300) Correct) 565(IJ101) / 665(IJ300)
Vol.2	P.165	Double Chamber Incubator / INC821C	Specifications / Controller / Lower chambber	Wrong) VS4 Correct) VS6
Vol.2	P.165	Double Chamber Incubator / INC821C	Specifications / Controller / Upper chambber	Wrong) VS3 Correct) VS6
Vol.2	P.165	Double Chamber Incubator / INC821C	Specifications / Sensor / Lower chambber	Wrong) pt100 Ω Correct) pt100 Ω +k type
Vol.2	P.165	Double Chamber Incubator / INC821C	Specifications / Power supply	Wrong) 10A Correct) 8A
Vol.2	P.166	Double Chamber Incubator / IQ822C	Specifications / Freezer cooling medium	Wrong) R404A Correct) R134A
Vol.2	P.166	Double Chamber Incubator / IQ822C	Specifications / External dimentions	Wrong) W710*D645*H1,675 Correct) W710*D656*H1,675
Vol.2	P.166	Double Chamber Incubator / IQ822C	Specifications / Power supply	Wrong) AC220V Single phase Correct) AC220V 10A
Vol.2	P.167	CO2 Incubator / BNA600/IP600	Specifications / Operatiing humidity range (IP600)	Wrong) More than 95%R.H. $\pm 5\%$ R.H. Correct) 95%R.H. $\pm 5\%$ R.H.
Vol.2	P.167	CO2 Incubator / BNA600/IP600	Specifications / Temp. Fluctuation (JIS)	Wrong) $\pm 0.2^{\circ}\text{C}$ (at 37°C) Correct) 0.4°C (at 37°C)
Vol.2	P.167	CO2 Incubator / BNA600/IP600	Specifications / Temp. gradient (JIS)	Wrong) $\pm 1.0^{\circ}\text{C}$ (at 37°C) Correct) 1.0°C (at 37°C)
Vol.2	P.167	CO2 Incubator / BNA600/IP600	Specifications / External dimentions	Wrong) W600 x D664 xH880mm Correct) W600 x D664(765) xH880mm
Vol.2	P.167	CO2 Incubator / BNA600/IP600	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.167	CO2 Incubator / BNA600/IP600	Specifications / Accessories	Wrong) Spanner, Antirust agent Correct) Spanner (IP600 only), Antirust agent : <u>Delete</u>
Vol.2	P.168	CO2 Incubator / BNA600/IP600	Optional items / Product code : 211253	Wrong) (loading up to 5kg/shelf) Correct) (loading up to 7kg/shelf)
Vol.2	P.169	Low temp. Incubator / IL603	Specifications / Temp. Fluctuation	Wrong) $\pm 1.0^{\circ}\text{C}/\pm 1.5^{\circ}\text{C}$ Correct) $2.0^{\circ}\text{C}/3.0^{\circ}\text{C}$
Vol.2	P.169	Low temp. Incubator / IL603	Specifications / Temp. gradient	Wrong) ± 2.2 (at 37°C) Correct) 2.2°C (at 37°C)
Vol.2	P.169	Low temp. Incubator / IL603	Specifications / Accessories	Wrong) Shelf plate / Shelf bracket : Stainless steel, 3pcs/6pcs Correct) SUS Shelf plate 3pcs, bracket 6pcs, key 2pcs, silicone sponge plug 1pc

Errata of Yamato General Catalog

2020/8/31 Update

Volume	Page	Product Name·Model or Content	Correction Point	Correctness details
Vol.2	P.170	Low temp. Incubator / IL603	Falling / Rising Temp. Curve	<p>Wrong)</p>  <p>Correct)</p> 
Vol.2	P.171	Low Temp. Incubator / ILE800	Specifications / Temp. Fluctuation	Wrong) $\pm 0.3^{\circ}\text{C}/\pm 1.0^{\circ}\text{C}$ Correct) $0.6^{\circ}\text{C}/2.0^{\circ}\text{C}$
Vol.2	P.171	Low Temp. Incubator / ILE800	Specifications / Temp. gradient	Wrong) ± 3.0 (at 37°C) Correct) 3.0°C (at 37°C)
Vol.2	P.171	Low Temp. Incubator / ILE800	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.171	Low Temp. Incubator / ILE800	Specifications / Accessories	Wrong) Shelf plate / Shelf bracket : Stainless steel, 5pcs/10pcs Correct) SUS Shelf plate 5pcs, bracket 10pcs, key 2pcs, silicone sponge plug 1pc
Vol.2	P.172	Low Temp. Incubator / ILE800	Falling / Rising Temp. Curve	<p>Wrong)</p>  <p>Correct)</p> 
Vol.2	P.173	Low Temp. Incubator / IL612C/812C	Duplication of pages	
Vol.2	P.173	Low Temperature Incubator / IL612C	Specifications / Heater / IL612C	Wrong) 0.8KW Correct) 0.75KW
Vol.2	P.173	Low Temperature Incubator / IL812C	Specifications / Operation temperature range / IL812C	Wrong) $0\sim 50^{\circ}\text{C}$ Correct) $0\sim 60^{\circ}\text{C}$
Vol.2	P.173	Low Temperature Incubator / IL812C	Specifications / Power supply / IL812C	Wrong) 8A Correct) 10A
Vol.2	P.174	Contents / Plasma Cleaner	Duplication of pages	
Vol.2	P.173	Overview / Gas Plasma Cleaner	Duplication of pages	
Vol.2	P.174	Overview / Gas Plasma Cleaner	Duplication of pages	
Vol.2	P.175	Plasma Reactor (Barrel) / PR200/300/301	Headings / Reaction chamber (PR200)	Wrong) $2\phi 100 \times 160\text{mm} \times 1\text{PR}200$ Correct) $\phi 100 \times 160\text{mm} \times 1\text{PR}200$
Vol.2	P.175	Plasma Reactor (Barrel) / PR200/300/301	Specifications / External dimensions (PR301)	Wrong) $438 \times 520 \times 660\text{mm}$ Correct) $438 \times 520 \times 630\text{mm}$
Vol.2	P.175	Plasma Reactor (Barrel) / PR200/300/301	Specifications / Power source (50/60Hz) *All models	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.175	Plasma Reactor (Barrel) / PR200/300/301	Specifications / Optional accessories (PR200)	Wrong) Sample dish, Vacuum pump(PR200) Correct) Stand, vacuum pump
Vol.2	P.175	Plasma Reactor (Barrel) / PR200/300/301	Specifications / Optional accessories (PR300/310)	Wrong) Sample dish, stand, shelf, vacuum pump Correct) Stand, vacuum pump (PR300) / Sample shelf, stand, vacuum pump (PR310)
Vol.2	P.176	Plasma Reactor (Barrel) / PR200/300/301	Accessories (Photo) / Sample dish and Sample shelf	Wrong) Sample dish / Sample shelf for PR300 / Sample shelf for PR301 Correct) for PR200 (Standard) / for PR300 (Standard) / for PR301 (Option)
Vol.2	P.177	Plasma Reactor (Barrel Chamber) / PR500/510	Specifications / Power source (50/60Hz) PR500	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.177	Plasma Reactor (Barrel Chamber) / PR500/510	Specifications / Power source (50/60Hz) PR510	Wrong) AC115V/AC220V Correct) AC220V~AC415V Three phase with step-down trans
Vol.2	P.177	Plasma Reactor (Barrel Chamber) / PR500/510	Specifications / Standard accessories	Wrong) Connection cable : 1 complete set Correct) Delete

Errata of Yamato General Catalog

2020/8/31 Update

Volume	Page	Product Name・Model or Content	Correction Point	Correctness details
Vol.2	P.177	Plasma Reactor (Barrel Chamber) / PR500/510	Specifications / Optional accessories	Wrong) Frame of wafers (2,3,4,5,6 inches) Correct) Frame of wafers (2,3,4,5 inches)
Vol.2	P.179	Plasma Cleaner (Parallel) / PDC200/210/510	Headings / Stage size (PDC510)	Wrong) 410x210mm PDC510 Correct) 400x200mm PDC510
Vol.2	P.179	Plasma Cleaner (Parallel) / PDC200/210/510	Specifications / Stage size (PDC510)	Wrong) W410xD210mm Correct) W400xD200mm
Vol.2	P.179	Plasma Cleaner (Parallel) / PDC200/210/510	Specifications / External dimensions (PDC510)	Wrong) W700xD700xH700mm Correct) W700xD700X1285Hmm
Vol.2	P.179	Plasma Cleaner (Parallel) / PDC200/210/510	Specifications / Power source (50/60Hz) PDC200	Wrong) AC115V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.179	Plasma Cleaner (Parallel) / PDC200/210/510	Specifications / Power source (50/60Hz) PDC210/510	Wrong) 3-phase AC200~AC240V Correct) AC220V~AC415V 3-phase with step-down trans
Vol.2	P.180	Plasma Cleaner (Parallel Electrode) / PDC610	Headings / Standard	Wrong) FCC / CE compliant Correct) FCC compliant
Vol.2	P.180	Plasma Cleaner (Parallel Electrode) / PDC610	Specifications / Power source (50/60Hz)	Wrong) 3-phase AC200~230V 15A Correct) AC220V~415V 3-phase with step-down trans
Vol.2	P.181	Plasma Cleaner / V1000/V1000X/V1000XS	* Discontinued (V1000X)	
Vol.2	P.181	Plasma Cleaner / V1000/V1000X/V1000XS	Headings / High frequency output (V1000X/1000XS)	Wrong) 1,000 & 1,500W (V1000X/1000XS) Correct) 1,000 ~ 2,000W (V1000XS)
Vol.2	P.181	Plasma Cleaner / V1000/V1000X/V1000XS	Specifications / Electrode structure (V1000XS)	Wrong) Parallel flat stage plate Correct) Parallel flat stage plate (Multi)
Vol.2	P.181	Plasma Cleaner / V1000/V1000X/V1000XS	Specifications / Radio-frequency output power (V1000XS)	Wrong) 1000 & 1500W Correct) 1,000 ~ 2,000W
Vol.2	P.181	Plasma Cleaner / V1000/V1000X/V1000XS	Specifications / Power (50/60Hz) Main unit with pump	Wrong) AC220V/380V 3-phase Correct) AC220V~415V 3-phase with step-down trans
Vol.2	P.182	Oil-sealed vacuum pump (PQ30)	Specifications / Intake pipe diameter	Wrong) I.D. 15mm Correct) I.D. 11mm x O.D. 15mm
Vol.2	P.189	Water Purifier / WG250B/1000	* Discontinued	WG250B → WG251 / WG1000 → WG1001
Vol.2	P.191	Water Purifier / WG511/711	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V w/trans Correct) AC220V Single phase with step-down trans
Vol.2	P.192	Water Purifier / WG511/711	Optional accessories / Raw water pressure reduce valve	Wrong) OWG42 / 253769 Correct) OWG48 / 253772
Vol.2	P.193	Water Purifier / WA511/711/731	Specifications / Raw water pressure range	Wrong) 15 to 5x100 Pa (15 to 5 kg/cm ²) Correct) 15 to 5x100 Pa (1.5 to 5 kg/cm ²)
Vol.2	P.194	Water Purifier / WA511/711/731	Optional accessories / Raw water pressure reduce valve	Wrong) OWG42 / 253769 Correct) OWG48 / 253772
Vol.2	P.194	Water Purifier / WA511/711/731	Optional accessories / *UV sterilizing lamp	Wrong) OWG22 / 253203 Correct) OWG66 / 253226
Vol.2	P.195	Water Purifier / WGH200	* Discontinued	WGH200 → WGH201
Vol.2	P.197	Water Purifier / WG203	* Discontinued	WG203 → WG204
Vol.2	P.198	Water Purifier / WS200/220	* Discontinued	WS200 → WS201 / WS220 → WS221
Vol.2	P.199	Water Purifier / WL320A/320B	Headings / Water quality	Wrong) Type 2 / A4 Correct) A4
Vol.2	P.199	Water Purifier / WL320A/320B	Features / Deionized water compliant	Wrong) ASTM D1193 Type2 / JIS K 0557 A4 level Correct) JIS K 0557 A4 level
Vol.2	P.199	Water Purifier / WL320A/320B	Specifications / Purified water (Deionized water)	Wrong) ASTM D1193 Type2 / JIS K 0557 A4 Correct) JIS K 0557 A4
Vol.2	P.200	Water Purifier / WL320A/320B	Water Quality Analysis Data / * For water comparison	Wrong) refer to page 115 Correct) refer to page 187
Vol.2	P.200	Water Purifier / WL320A/320B	Optional accessories / Product code 253275	Wrong) OWL58 Correct) OWL56
Vol.2	P.201	Water Purifier / WL200/220/220T	Headings / Water quality	Wrong) Type 2 / A3 Correct) A3
Vol.2	P.201	Water Purifier / WL200/220/220T	Features / Deionized water compliant	Wrong) ASTM D1193 Type2 / JIS K 0557 A3 level Correct) JIS K 0557 A3 level
Vol.2	P.202	Water Purifier / WL200/220/220T	Water Quality Analysis Data /*For water comparison	Wrong) refer to page 115 Correct) refer to page 187
Vol.2	P.202	Water Purifier / WL200/220/220T	Optional accessories / Pressure reducing valve	Wrong) 253769 / OWG42 Correct) 253772 / OWG48
Vol.2	P.202	Water Purifier / WL200/220/220T	Optional accessories / Product code 253271	Wrong) Shelf plate OWL50 Correct) Installation tray OWL50
Vol.2	P.202	Water Purifier / WL200/220/220T	Optional accessories (picture) / OWL50	Wrong) Shelf plate (OWL50) Correct) Installation tray (OWL50)
Vol.2	P.203	Water Purifier (RO+Ion-exchange) / WE200	Headings / Water quality	Wrong) Type / A4 Correct) A4
Vol.2	P.203	Water Purifier (RO+Ion-exchange) / WE200	Features / Deionized water compliant	Wrong) Type 1(ASTM D1193) / A4(JIS K 0557)level Correct) A4(JIS K 0557)level
Vol.2	P.203	Water Purifier (RO+Ion-exchange) / WE200	Specifications / Purified water (Deionized water)	Wrong) ASTM D1193 Type1 / JIS K 0557 A4 Correct) JIS K 0557 A4
Vol.2	P.203	Water Purifier (RO+Ion-exchange) / WE200	Specifications / Drainage rate	Wrong) Maximum 2L/min. Correct) Maximum 2.2 L/min. (in flushing operation)
Vol.2	P.204	Water Purifier (RO+Ion-exchange) / WE200	Water Quality Analysis Data /*For water comparison	Wrong) refer to page 115 Correct) refer to page 187
Vol.2	P.205	Water Purifier (Ion-exchange) / WL100	Optional items & Consumable items / IE bomb	Wrong) Product code : 821 (Correct) Product code : 000821
Vol.2	P.209	Water Bath / BS400/600	* Discontinued	BS400 → BS401 / BS600 → BS601
Vol.2	P.210	Water Bath / BM100/110/200/210	Model (Delete : BM110/BM210)	Wrong) BM100/BM110/BM200/BM210 Correct) BM100/BM200
Vol.2	P.210	Water Bath / BM100	Specifications / Power source (50/60Hz) Single phase	Wrong) AC115V 4.5A paddle switch Correct) AC115V/AC220V paddle switch

Errata of Yamato General Catalog

2020/8/31 Update

Volume	Page	Product Name・Model or Content	Correction Point	Correctness details
Vol.2	P.210	Water Bath / BM200	Specifications / Power source (50/60Hz)	Wrong) AC115V 9A Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.210	Water Bath / BM401	Specifications / Power source (50/60Hz)	Wrong) AC115V 11A Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.211	Immersion Constant Temp. Device / BF Series	Features / Water jet can be adjusted in 10 patterns	Wrong) (excluding BF200) Correct) (excluding BF200/BF601)
Vol.2	P.213	Water Bath / BH401	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.213	Water Bath / BH501	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.215	Oil Bath / BOA200/310	Specifications / Power source (50/60Hz) BOA200	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.215	Oil Bath / BOA200/310	Specifications / Power source (50/60Hz) BOA310	Wrong) AC220V 21A Correct) AC220V Single phase with step-down trans
Vol.2	P.215	Economical Oil Bath / BO500	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.218	Shaking Water Bath Incubator /BT100/200/300	Features / Changeable vibration range	Wrong) from 10 to 44mm Correct) from 10 to 40mm
Vol.2	P.218	Shaking Water Bath Incubator /BT100/200/300	Photo of Rack for Test Tube	Wrong) Rack for Test Tube (Optional) Correct) Rack for Test Tube (Standard acc.)
Vol.2	P.223	Tow Temperature Bath / BLG100/200	Features / raw material synthesizing scale	Wrong) up to 400 ml Correct) up to 500 ml
Vol.2	P.223	Tow Temperature Bath / BLG100/200	Specifications / Temp. fluctuation	Wrong) ±0.3°C Correct) 0.6°C
Vol.2	P.223	Tow Temperature Bath / BLG100/200	Specifications / Lowest temp. reach time (BLG200)	Wrong) Approx, 60 min. Correct) Approx. 65 min.
Vol.2	P.225	Low Temp. Water Bath / BV100	* Discontinued	No successor model
Vol.2	P.233	Cooling Water Circulator / CFI911/1111	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V with trans Correct) AC220V Single phase with step-down trans
Vol.2	P.233	Cooling Water Circulator / CFI811/1011	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V with trans Correct) AC220V Single phase with step-down trans
Vol.2	P.233	Cooling Water Circulator / CFI811/1011	Specifications / Accessories	Wrong) Lid Correct) Delete
Vol.2	P.241	Cooling Water Circulator / CTA/CTW Series	Specifications / Pump / Maximum flow	Wrong) Pump / Maximum flow Correct) Pump (50 Hz) / Maximum flow
Vol.2	P.242	Cooling Water Circulator / CTA/CTW Series	Optional Items / CTB-12S	Wrong) Product code : 221804 Correct) Product code : 221805
Vol.2	P.242	Cooling Water Circulator / CTA/CTW Series	Optional Items / CTB-24A	Wrong) Product code : 221805 Correct) Product code : 221804
Vol.2	P.247	Rotary Evaporator / RE201/211	* Discontinued	RE201 → RE202 / RE211 → RE212
Vol.2	P.254	Diaphragm Vacuum Pump / DTC-22A/22B	* Discontinued	DTC-22A/22B → PG302
Vol.2	P.257	Cold Trap / CA301	Specifications / Power source (50/60Hz)	Wrong) AC115V 5A Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.257	Cold Trap / CA801	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.258	Immersion Cooler / BE201/BE201F	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.258	Immersion Cooler / BE301	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.259	Freeze Dryer / DC401/DC801	Specifications / Coolant amount (DC401)	Wrong) 300g±5g Correct) 225 g
Vol.2	P.259	Freeze Dryer / DC401/DC801	Specifications / External dimentions (Height)	Wrong) H920(DC401)/H1040(DC801) Correct) H720(DC401)/H846(DC801)
Vol.2	P.259	Freeze Dryer / DC401/DC801	Specifications / Weight	Wrong) 60kg(DC401)/83kg(DC801) Correct) 43kg(DC401)/65kg(DC801)
Vol.2	P.259	Freeze Dryer / DC401/DC801	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.263	Ultrasonic Homogenizer / LUH150/300	Specifications / Converter overall dimensions (LUH300)	Wrong) φ40 x L170mm Correct) φ74 x L170mm
Vol.2	P.263	Ultrasonic Homogenizer / LUH150/300	Specifications / Power supply (50/60Hz) LUH150	Wrong) AC115V/AC220V Correct) AC100 - AC240V Single phase
Vol.2	P.265	Laboratory Flask Mixer / LM100/110/200/210	Model (Delete : LM110/LM210)	Wrong) LM100/110/200/210 Correct) LM100/LM200
Vol.2	P.265	Laboratory Flask Mixer / LM100/200	Features	Wrong) Directly attachable to a three-neck flask 24/40, 29/42 optional Correct) Directly attachable to a three-neck flask 29/42, 24/40 optional
Vol.2	P.265	Laboratory Flask Mixer / LM100/200	Features	Wrong) Equipped with 24/40 rotary joint, 29/42 optional Correct) Equipped with 29/42 rotary joint, 24/40 optional
Vol.2	P.265	Laboratory Flask Mixer / LM100/200	Specifications / Joint size	Wrong) TS24/40 Correct) TS29/42
Vol.2	P.265	Laboratory Flask Mixer / LM100/200	Specifications / Power source (50/60Hz)	Wrong) AC100-120V Correct) AC100-120V or AC200-240V (changing power cord)
Vol.2	P.266	Laboratory Flask Mixer / LM100/200	Accessories (Model: OLM64) Kalrez 29/42	Wrong) Product code : 231640 Correct) 231642
Vol.2	P.266	Laboratory Flask Mixer / LM100/200	Accessories (Model: OLM66) Kalrez 24/40	Wrong) Product code : 231640 Correct) 231643
Vol.2	P.267	Magnetic Stirrer / MA300A/300B	Headings / Stirring capacity (MA300B)	Wrong) 50-1,000ml Correct) 50-3,000ml same as MA300A
Vol.2	P.267	Magnetic Stirrer / MA300A/300B	Specifications / Stirring capacity (MA300B)	Wrong) 50-1,000ml Correct) 50-3,000ml same as MA300A

Errata of Yamato General Catalog

2020/8/31 Update

Volume	Page	Product Name・Model or Content	Correction Point	Correctness details
Vol.2	P.267	Magnetic Stirrer / M-21	Headings / Revolution (50/60Hz)	Wrong) 200 - 2500rpm Correct) 400-2100rpm
Vol.2	P.267	Magnetic Stirrer / M-21	Specifications / Revolution	Wrong) Approx. 200-2500rpm Correct) Approx. 400-2100rpm
Vol.2	P.268	Magnetic Stirrer / MG120/600	Headings / Stirring capacity (MG120)	Wrong) 5-1,500ml x 12 Correct) 50-100ml x 12
Vol.2	P.268	Magnetic Stirrer / MG120/600	Specifications / Stirrer (MG120)	Wrong) 12 pcs, Interlock type Correct) 12 pcs. Simultaneous type
Vol.2	P.268	Magnetic Stirrer / MG120/600	Specifications / Stirring capacity (MG120)	Wrong) 5-1,500ml x 12 Correct) 50-100ml x 12
Vol.2	P.268	Magnetic Stirrer / MG120/600	Specifications / Motor (MG600)	Wrong) DC motor Correct) AC motor
Vol.2	P.266	Magnetic Stirrer / MD200/300/500/800,MS500D	Headings / Stirring capacity (MS800)	Wrong) 50-10,000ml Correct) 100-10,000ml
Vol.2	P.269	Magnetic Stirrer / MD200/300/500/800,MS500D	Specifications / Stirrer (MS800)	Wrong) 50-10,000ml Correct) 100-10,000ml
Vol.2	P.270	Magnetic Stirrer / MB800	Specifications / Stirring plate dimenstions	Wrong) W250 x D220mm Correct) W250 x D270mm
Vol.2	P.270	Magnetic Stirrer / MB800	Specifications / Sensor	Wrong) Themista Correct) Thermistor type
Vol.2	P.271	Magnetic Stirrer with Hot Plate /MH301/520/800	Headings / Stirring rete (MH301)	Wrong) 400-1,500rpm Correct) 150-1,300rpm
Vol.2	P.271	Magnetic Stirrer with Hot Plate /MH301/520/800	Specifications / Stirring rete (MH301)	Wrong) 400-1,500rpm Correct) 150-1,300rpm
Vol.2	P.271	Magnetic Stirrer with Hot Plate /MH301/520/800	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.271	Magnetic Stirrer with Hot Plate /MG600H	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.272	Hot Plate / HM-11	* Discontinued	No successor model
Vol.2	P.273	Laboratory Stirrer / LT400/500 Series	Headings / Max speed range	Wrong) 3,000rpm(400 models), 1,200rpm(500 model) Correct) depends on each Model
Vol.2	P.273	Laboratory Stirrer / LT400/500 Series	Specifications / Speed range (LT500A)	Wrong) 60-3,000 rpm Correct) 15-600 rpm
Vol.2	P.273	Laboratory Stirrer / LT400/500 Series	Specifications / Power source (50/60Hz)Single phase	Wrong) AC100-AC125V Correct) AC100V-AC125V or AC220V with step-down trans
Vol.2	P.273	Laboratory Stirrer / LR500A/B	Headings / Max speed range	Wrong) 1,000rpm Correct) 340rpm(LR500A), 1,000rpm(LR500B)
Vol.2	P.273	Laboratory Stirrer / LR500A/B	Specifications / Power source (50/60Hz)	Wrong) AC100-AC125V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.274	Laboratory Stirrer / LT400/500, LR500A/B	Accsessoris / Propellers (4-brade propellers)	Wrong) 280078 Correct) LR41AY0005
Vol.2	P.274	Laboratory Stirrer / LT400/500, LR500A/B	Accsessoris / Propellers (4-brade propellers)	Wrong) 280079 Correct) LS18Z01650
Vol.2	P.274	Laboratory Stirrer / LT400/500, LR500A/B	Accsessoris / Propellers (2-brade propellers)	Wrong) 2310661018 for LR500 Correct) LR41AY0007 for LR500
Vol.2	P.274	Laboratory Stirrer / LT400/500, LR500A/B	Accsessoris / Round plate turbine (100 mm Dia.)	Wrong) LR41AY0022 Correct) LR41AY0011
Vol.2	P.274	Laboratory Stirrer / LT400/500, LR500A/B	Accsessoris / 2 stage round plate turbine	Wrong) 2310630101for LR500 Correct) LR41AY0012 for LR500
Vol.2	P.274	Laboratory Stirrer / LT400/500, LR500A/B	Accsessoris / Stirring shaft (500mmL φ10mm)	Wrong) LR41231169 for LR500 Correct) <u>Delete</u>
Vol.2	P.274	Laboratory Stirrer / LT400/500, LR500A/B	Accsessoris / Stand & Rod set	Wrong) Code : LR41-124 / Stand &rod set Correct) Code : 231086 / Stand (only)
Vol.2	P.274	Laboratory Stirrer / LT400/500, LR500A/B	Accsessoris / Stand & Rod set	Wrong) Code : 2310030209 / Rod Correct) <u>Delete</u>
Vol.2	P.274	Laboratory Stirrer / LT400/500, LR500A/B	Accsessoris / Stand & Rod set	Wrong) Code : YSA000194 / U-stand Correct) <u>Delete</u>
Vol.2	P.275	Laboratory Shaker / MK161	Features	Wrong) Can be placed indisde IN602CSW incubator for shaking incubation Correct) Can be placed indisde IN604W incubator for shaking incubation
Vol.2	P.275	Laboratory Shaker / MK161	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.275	Laboratory Shaker / MK201D	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.275	Laboratory Shaker / MK201D	Optional accessories / Shaking rack (Code : 232172)	Wrong) No. of clamps : 6 pcs. Correct) No. of clamps : 7 pcs.
Vol.2	P.275	Laboratory Shaker / MK201D	Optional accessories / Incline setting stage (232078)	Wrong) Incline setting stage Correct) Incline setting stage for 232178/232179
Vol.2	P.277	Laboratory Shaker / SA400	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans
Vol.2	P.281	Laboratory Washer / AWD510/AWD510DRY	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V with trans Correct) AC220V Single phase with stepdown trans
Vol.2	P.283	Laboratory Washer / AW83	* Discontinued	AW83 → AW83Z
Vol.2	P.285	Laboratory Washer / AW62	Specifications / Pump	Wrong) Three phase AC220V 250W Correct) Three phase AC200V 250W
Vol.2	P.285	Laboratory Washer / AW62	Specifications / Power source (50/60Hz)	Wrong) AC220V Three phase Correct) AC220V/AC380V Three phase with stepdown trans
Vol.2	P.286	Laboratory Washer / AW47	Specifications / Power source (50/60Hz)	Wrong) AC115V/AC220V Correct) AC115V/AC220V Single phase with step-down trans