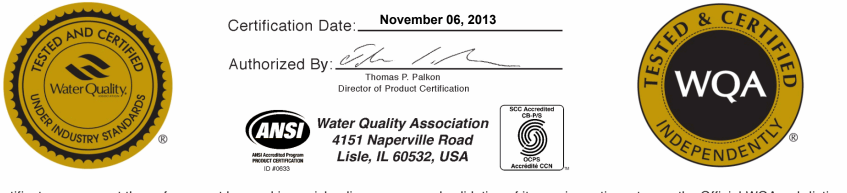
Water Quality Association Gold Seal Certificate Wellness Co., Ltd.

2-16-14-804 Tsukamoto Yodogawa-ku,Osaka JAPAN 532-0026

Facility:Wada Stainless Products Co., Ltd.



This Certificate, or any part thereof, may not be used in a misleading manner and validation of its use is contingent upon the Official WQA web-listing. Revision: 01/07/2013 FORM.12046

Water Quality Association Official Gold Seal Listing

Granted to the following Company:	Wellness Co., Ltd. 2-16-14-804 Tsukamoto Yodogawa-ku, Osaka JAPAN 532-0026	
For the Facility Located at:	Wada Stainless Products Co., Ltd. 3475-17, Somagi Tsubame-shi. Niigata	

The WQA Gold Seal Certification Department has issued certification for the following model (s) to the standard(s) below. Only models that appear in the official listing are authorized to bear the WQA Gold Seal.

NSF/ANSI 372 (07/31/2011) (Previously WQA ORD0902, NSF/ANSI 61, Annex G, California AB 1953) is within WQA's ANSI and SCC approved scope of accreditation Drinking Water System Components – Lead Content Scheme

Neu G 7 171 Converter	Neu G 7 19-Core Model (65A Caliber)	Neu G 7 37-Core Model (100A Caliber)
Neu G 7 61-Core Model (150A Caliber)	Neu G 7 7-Core 2-connected Model (40A Caliber)	Neu G 7 7-Core Flange-Type Model (40A Caliber) With Six Units of 7-Core
Neu G 7 7-Core Model (20A Caliber)	Neu G 7 7-Core Model (25A Caliber)	Neu G 7 7-Core Model (40A Caliber)
Neu G 7 7-Core Model with half sockets (50A Caliber)	Neu G 7 7-Core Model with regular sockets (50A Caliber)	Neu G 7 7-Core333 Model (50A Caliber)
Neu G 7 91-Core Model (250A Caliber)	Neu G 7 Core333 2-connected Model (1.25" Caliber)	Neu G 7 Core333 4-connected Model (20A Caliber)
Neu G 7 Neu Sunkun	Neu G 7 Neu Sunkun W	Neu G 7 Neu Sunkun W (DX)
Neu G 7 Neu Sunkun W (R)		

Notice: To request any changes to the certified model(s), please request a Change to Certified Product (CCP) form. Examples include any change to the wetted parts or formulations such as supplier or material types, literature, or a change in company name. This list is not all inclusive. Failure to submit documentation regarding changes may result in non-compliance with the standard(s) as well as de-listing of the affected models.