

Vancouver

Suite 678-5900 NO.3 Road Richmond, BC V6X 3P7 Canada.
TEL.+1-604-214-0065 FAX.+1-604-214-0067

Toronto

75 Watline Avenue, Suite 138 Mississauga, ON L4Z 3E5, Canada.
TEL.+1-905-507-1200 FAX.+1-905-507-1233

Seattle

19009 33rd Avenue, W., suite 201, Lynnwood, WA98036 U.S.A.
TEL.+1-425-640-2222 FAX.+1-425-672-8946

Texas

739 Justin Road, Rockwall, TX 75087 U.S.A.
TEL.+1-972-722-7499 FAX.+1-972-722-7402

Los Angeles

4115 Spencer Street Torrance CA 90503 U.S.A.
TEL.+1-310-542-7700 FAX.+1-310-542-1700

New York

36-36 33rd Street 4th Floor Long Island City, NY 11106 U.S.A.
TEL.+1-718-784-2110 FAX.+1-718-784-2103

Florida

8803 Futures Drive, Unit01, Orlando, FL 32819 U.S.A.
TEL.+1-407-601-5963 FAX.+1-407-730-3335

Hawaii

Ala Moana Pacific Center, Suite 711,1585 Kapiolani Boulevard, Honolulu,
Hawaii 96814 U.S.A.
TEL.+1-808-949-5300 FAX.+1-808-949-5336

Chicago

1154 S. Elmhurst Road Mt. Prospect IL60056 U.S.A.
TEL.+1-847-437-8200 FAX.+1-847-437-8201

Germany

Immermannstr. 33 40210 Düsseldorf Germany.
TEL.+49-211-9365-7000 FAX.+49-211-9365-7027

Mexico

Commercial Plaza Tanarah Avenida Vasconcelos 345
Colonia Santa Engracia 66267 San Pedro Garza Garcia,
Nuevo Leon Mexico.
TEL.+52-81-8242-5500 FAX.+52-81-8242-5549

Italy

Via roccaporena 40-42 00191 Roma Italy.
TEL.+39-6-333-0670 FAX.+39-6-3321-3189

France

24 rue du Banquier 75013 Paris France.
TEL.+33-1-4707-5565 FAX.+33-1-8371-1706

Brazil

Rua Joao Dos Santos, 532 Jardim Santa Rosalia, Sorocaba, Sao Paulo, Brazil.
TEL.+55-15-3033-4131 FAX.+55-15-3034-4100

Australia

Suite 15, 33 Waterloo Road, Macquarie Park NSW 2113 Australia.
TEL.+61-2-9878-1100 FAX.+61-2-9878-1200

Hong Kong

Unit1617 16th Floor Miramor Tower 132 Nathan Rd., Tsim Sha Tsui,
Kowloon Hong Kong.
TEL.+852-2154-0077 FAX.+852-2154-0027

Taiwan

Nanjing East Road, 3-337 12F B Room Xiong Shan Qu, Taipei City, Taiwan.
TEL.+886-2-2713-2936 FAX.+886-2-2713-2938



C USA

The system has been tested and certified by WQA according to
NSF/ANSI 42 for the reduction of chlorine and particulate class III,
NSF/ANSI 372 for low lead compliance and CSA B483.1
NSF/ANSI 18 for Food Equipment
See performance data sheet for specific performance data.



ISO 9001:2008
ISO 13485:2003
Management System

www.tuv.com
ID 9105070879

This device complies with part 15 of the FCC Rules.
Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This device complies with Industry Canada's licence-exempt RSSs.
Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme à la partie 15 des règles de la FCC.
Son fonctionnement est soumis aux deux conditions suivantes:
(1) Ce dispositif ne doit pas causer d'interférences nuisibles et
(2) Ce dispositif doit accepter toute interférence reçue, y compris les interférences qui peuvent causer un mauvais fonctionnement.

Cet appareil est conforme aux RSSs exemptés de licence d'Industrie Canada.
Son fonctionnement est soumis aux deux conditions suivantes:
(1) Ce dispositif ne peut causer des interférences; et
(2) Ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement de l'appareil.

Philippines

Unit 3-4, 16th Floor, RCBC Savings Bank Corporate Center, 26th and 25th Street,
Bonifacio Global City, Taguig City, Metro Manila Philippines.
TEL.+63-2-519-5508 FAX.+63-2-519-1923

Korea

7F 118-3, Nonhyeon-dong, Gangnam-gu, Seoul Korea.
TEL.+82-2-546-8120 FAX.+82-2-546-8127

Singapore

111 North Bridge Road, #25-04 Peninsula Plaza Singapore 179098
TEL.+65-6720-7501 FAX.+65-6720-7505

Malaysia

Unit 29-7.7F, The Boulevard Mid Valley City,
Lingkaran Syed Putra, 59200, Kuala Lumpur, Malaysia.
TEL.+60-3-2282-2332 FAX.+60-3-2282-2335

Indonesia

The Plaza Office Tower 22nd Floor Jl. M.H. Thamrin Kav. 28-30 Jakarta 10350 Indonesia.
TEL.+62-21-2992-3111 FAX.+62-21-2992-8111

Thailand

14th Floor, Unit 1408-1410, Park Ventures Ecoplex,
57 Wireless Road, Kwang Lumpini,Khet Patumwan, Bangkok 10330
TEL.+66-2-116-3046-50 FAX.+66-2-116-3044

Sapporo

Regent Building 7F, 1-5, Nishi2chome, Kita2jo, Chuo-ku,
Sapporo-city, Hokkaido, Japan 060-0002
TEL.+81-11-223-5678 FAX.+81-11-223-5680

Tokyo

Echizenya Bldg. 7F, 1-1-6 Kyobashi,Chuo-ku,Tokyo, Japan
TEL.+81-3-5205-6030 FAX.+81-3-5205-6035

Osaka

Osaka Station Third Building 29F, 1-1-3, Umeda Kita-ku, Osaka,
Japan 530-0001
TEL.+81-6-6345-4132 FAX.+81-6-6345-4142

Shikoku

1313-8, Simojimayama-kou, Saijou-city, Ehime, Japan 793-0006
TEL.+81-897-58-4115 FAX.+81-897-58-4116

Fukuoka

Bell Commons Hakata Building 3F, 2-5-8, Hakataekimae Hakata-ku,
Fukuoka, Japan 812-0011
TEL.+81-92-481-4132 FAX.+81-92-481-4142

Naha

3-25-1, Maejima, Naha-city, Okinawa, Japan 900-0016
TEL.+81-98-951-0140 FAX.+81-98-917-0652

Okinawa

4-10-1, Makimino Urasoe-city, Okinawa, Japan 901-2131
TEL.+81-98-878-4132 FAX.+81-98-878-4141

Nago

1-3-6, Agarie Nago-city, Okinawa, Japan 905-0021
TEL.+81-980-51-0616 FAX.+81-980-51-0628

Factory

1-40-1, Hoshida-kita, Katano-city, Osaka, Japan 576-0017
TEL.+81-72-893-2290 FAX.+81-72-893-8007



Brand Name : LeveLuk KANGEN8

Model Number : A26-00
Rated Service Flow : 1.1 gallons/minute
Operating Pressure : Minimum 9 PSI 65 PSI is maximum.
Operating Temperature :
Minimum operating Temp 40 Maximum is 95 degree F (35 degrees C)

This system has been tested according to NSF/ANSI 42 for reduction of the substances listed below.
The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 42. While testing was performed under standard laboratory conditions, actual performance may vary.

This system has been tested and certified by WQA according to NSF/ANSI 42
for the reduction of chlorine,taste and odor, and particulate class III,NSF/ANSI 372 for low lead
compliance, and CSA B483.1.VNSF/ANSI 18 for Food Equipment

Substance	Influence Challenge Concentration	Reduction Requirement	Average % Reduction
Chlorine, Taste and Odor Particulate, Class III particles 5 to <15 μm	2.0 mg/L ± 10% at least 10,000 particles/ml	≥50% ≥85%	98.9% 97.1%

For use with cold water only.
Do not use with water that is microbiologically unsafe or unknown quality
without adequate disinfection before or after the system.

Replacement Components

Replacement Filter F8

Electrical Requirements

USA 120V 60Hz grounded outlet

Europe 220-240V 50/60Hz grounded outlet