

DK-87266-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) **CB SCHEME**

CB TEST CERTIFICATE

Product

Hyperbaric oxygen Therapy chamber

Name and address of the applicant

Tekna Manufacturing Pvt Ltd C19,Industrial Estate Guindy Chennai, Tamil Nadu, 600032 India

Name and address of the manufacturer

Tekna Manufacturing Pvt Ltd C19, Industrial Estate Guindy Chennai, Tamil Nadu, 600032 India

Name and address of the factory

Note: When more than one factory, please report on page 2

Tekna Manufacturing Pvt Ltd C19,Industrial Estate Guindy Chennai, Tamil Nadu, 600032 India Additional Information on page 2

Ratings and principal characteristics

See Page 2

Trademark (if any)



Type of Customer's Testing Facility (CTF) Stage used

CTF Stage 1

Model / Type Ref.

5000, Hybrid 3200, Rectangular 6000, Rectangular 7000, Rectangular 8000 See Page 2

Additional information (if necessary may also be reported on page 2)

Additionally evaluated to EN 60601-1: 2006 / A1: 2013 / A12: 2014; National Differences specified in the CB Test Report

A sample of the product was tested and found to be in conformity with

Additional Information on page 2

As shown in the Test Report Ref. No. which forms part of this Certificate

IEC 60601-1-6:2010/AMD1:2013, IEC 60601-1-6:2010, IEC 60601-1:2005/AMD1:2012, IEC 60601-1:2005, IEC 60601-1:2012

E505182-D1000-1/A0/C0-CB issued on 2019-08-26

This CB Test Certificate is issued by the National Certification Body



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

Jan-Erik Storgaard

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

Date: 2019-08-30

Signature:

For full legal entity names see www.ul.com/ncbnames



DK-87266-UL

Model Details:

Model Hybrid 3200 Series: Monoplace Hyperbaric Chamber: Hybrid 3200/XX, Where XX represents the Inner diameter ranging from 32" - 42"

Modular Rectangular 8000 Series Monoplace Hyperbaric Chamber: Modular Rectangular 8000 - 001 is Monoplace Chamber with a Non- Reclining seat, Rectangular 8000 -010 is Monoplace Chamber with a Reclining Seat. Model 5000 Series Multiplace Hyperbaric Chamber: Model 5000/XX - */L - (YY+ZZ), Where XX represents the Inner diameter ranging from 60" - 120"*/L represents Single (S)/ Double(D)/ Triple (T) Lock, Where YY represents the number of seats in the Main lock and ZZ represents the number seats in the entry lock (ZZ does not apply for single lock chamber) Modular Rectangular 6000 Series Multiplace Hyperbaric Chamber: Modular Rectangular 6000 XYZ + A - */L, Where the X represents the number of stretcher Y represents the number of Non-reclinable seats and Z represents the Reclinable seats and A represents the number of seats in the entry lock Where A does not apply for Single lock chamber, */L represents Single (S)/ Double(D)/ Triple (T) Lock

Rectangular 7000 Series Multiplace Hyperbaric Chamber: Rectangular 7000 XX/YY - */L, Where XX represents the number of seats in the Main lock and YY represents the number seats in the entry lock (YY does not apply for single lock chamber), Where */L represents Single (S)/ Double(D)/ Triple (T) Lock

Factories:

TEKNA Manufacturing LLC 39248 South Avenue Zephyrhills,Florida 33542 USA

Ratings:

Modular Rectangular 8000 - 001, Modular Rectangular 8000 - 010, Model 5000/XX - */L - (YY+ZZ), Modular Rectangular 6000 XYZ + A - */L, Rectangular 7000 XX/YY - */L

Voltage: 110-120 VAC 220-240 VAC Current:2.5KW Frequency: 50/60Hz Hybrid 3200/XX Voltage: 110-120 VAC 220-240 VAC

Current:1KW Frequency: 50/60Hz

Additional information (if necessary)



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

lan out Superial

For full legal entity names see www.ul.com/ncbnames

Date: 2019-08-30

Signature: Jan-Erik Storgaard