

Ecological Shrink Tunnel

ecoシュリンクトンネル



省エネ性の向上をはかり 業界トップクラスの低消費電力を高くご評価いただきました 持久性と経済性を兼ねそなえ 次世代まで安心してご使用いただけるトンネルを提案いたします

Having improved capability of energy saving, our Ecological Shrink Tunnels are highly reputed for the lowest power consumption in the industry.

We propose Tunnels that have both durability and economic efficiency and offer you reliability of using them over a long period of time.



多くの実績と豊かな経験をもとに 機械的・電気的な改良を重ねました 各種電子部品の省スペースをはかり 細部にまでエコを追求しました

Based on a lot of delivery results and experience, we repeatedly launched improvement in terms of mechanicals and electricity.

Striving to minimize each electric device for space-saving, we were strongly particular about details of Tunnel structure for ecology.



● 特徴 Features

- ①信頼をいただいている独自の高品質フィン ヒーターを継続採用
- ②新たな内部構造や材質を採用し、さらなる熱効率アップ
- ③瞬時的な電力の上下降を抑制
- ④シーケンサ制御の精密な温度管理
- ⑤誰にでも簡単に操作できるタッチパネル
- ①Our own high quality fin heater trusted by many of our customers has
- ②Heat efficiency is highly improved by adopting new inner structure and materials.
- 3 Immediate electricity rise and fall is regulated.
- (4) Chamber temperature is precisely controlled by PLC (Sequencer).
- ⑤Anyone can use these Tunnels with the user-friendly touch panel.

● 従来機と比較したデータ(TB-32024型) Compared data to conventional model (TB-32024)

	従来機 Conventional model	機械的エコ:特徴①② Mechanical ecology: Features ① and ②	機械的+電気的エコ: 特徴①~⑤ Mechanical and electrical ecology: Features ① to ⑤
設定温度180度までに達した時間 Time to reach set temperature 180°C	17分29秒 17' 29"	17分2秒 17' 02"	15分31秒 15′ 31″
設定温度180度までに要した積算電力量 Total electricity to reach set temperature 180°C	3.72kW	3.57kW (-4.03%)	3.14kW (-15.59%)
昇温完了(安定時間約28分含む)後の使用 電力量 Power consumption after completing temperature rise (including stable time; approximately 28 min.)	2.31kW	2.16kW (-6.49%)	2.12kW (-8.23%)

☆特許取得済 Patented



Web site/ http://www.nissankiko.co.jp



- ▶本 社/〒612-8496 京都府京都市伏見区久我西出町1-11 TEL.075-950-1871 FAX.075-950-4391
- ●東京支店/〒110-0016 東京都台東区台東1丁目24番1号 | 燥坤日本電器ビル1階

TEL.03-3837-8380 FAX.03-3837-8360

- Head Office/1-11, Koganishide-cho, Fushimi-ku, Kyoto, 612-8496, Japan TEL. +81-75-950-1871 FAX. +81-75-950-4391
- Tokyo Office/TSANN KUEN BLDG. 1F, 1-24-1,
 Taito, Taito-ku, Tokyo, 110-0016, Japan
 TEL.+81-3-3837-8380 FAX.+81-3-3837-8360