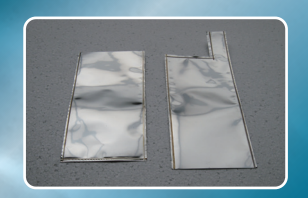
ELEPAK



How do you **COPE** with **Oxidization** and **decarburization?**

When the ELEPAK is used;

- Prevents oxidization and surface decarburization from occurrence.
- Solves insufficient hardness.
- Simplifies post-processing.



When the ELEPAK is not used;

- Oxidization and surface decarburization occur.
- Hardness is insufficient.
- Surface polishing is required in post-processing.

Heat-treated result



ELEPAK vacuum system

Before heat treatment



After heat treatment

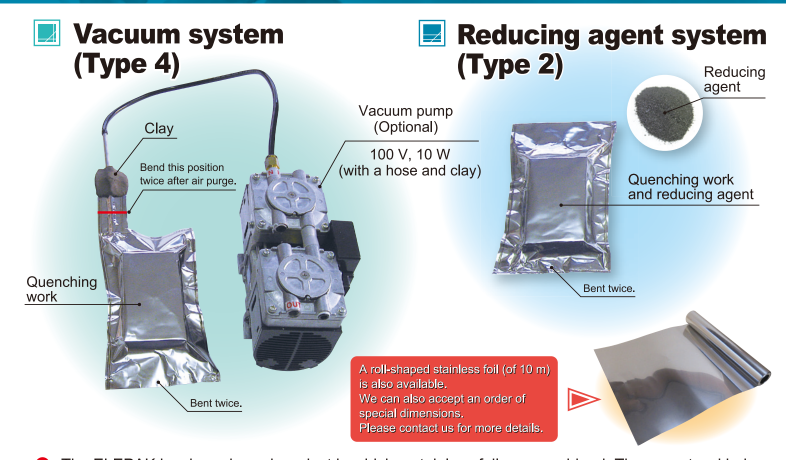
Heat-treated result



Unglazed

- Bright heat treatment can be performed by direct heating and cooling after sealing.
- The ELEPAK prevents a work from being oxidized and decarburized instead of a vacuum furnace and atmosphere furnace, solves rough surface or insufficient hardness, and shows its power for power-saving of a finishing process.





The ELEPAK is a bag-shaped product in which a stainless foil was machined. There are two kinds
of a vacuum system and reducing agent system.

Vacuum system (Containing 10 bags per set)

Type	Dimensions (m/m)
A-4	100 × 200 × 0.06
B-4	200 × 250 × 0.06
C-4	200 × 300 × 0.06
D-4	300 × 350 × 0.06
E-4	300 × 450 × 0.06

- * This system does not contain any reducing agent.
- * A vacuum pump is optionally available.

Reducing agent system (Containing 10 bags per set)

•	,
Type	Dimensions (m/m)
A-2	100 × 200 × 0.06
B-2	200 × 250 × 0.06
C-2	200 × 300 × 0.06
D-2	300 × 350 × 0.06
E-2	300 × 450 × 0.06

^{*} This system contains 10 reducing agents per set.

Application examples

- (1) Non-decarburization heat treatment of steel products
- (2) Vacuum heat treatment of steel products
- (3) Bright heat treatment of a copper alloy, an aluminum alloy, and other nonmetals
- (4) Other heating treatment of materials requiring the prevention of oxidization and combustion phenomenon due to the heating in the air





Manufactured ELEPOT Electric Furnace / Heat Processing Furnaces / items Seal Peel Melting Tank / ELEPAK



HATA ELECTRIC MFG. CO., LTD.

8-37-37 Shinyoshidahigashi Kohoku-ku Yokohama-shi, Kanagawa 223-0058, Japan

TEL: +81-45-545-1410 FAX: +81-45-545-1402 E-mail info@hatadenki.co.jp

E-mail info@hatadenki.co.jp
URL https://www.hatadenki.co.jp