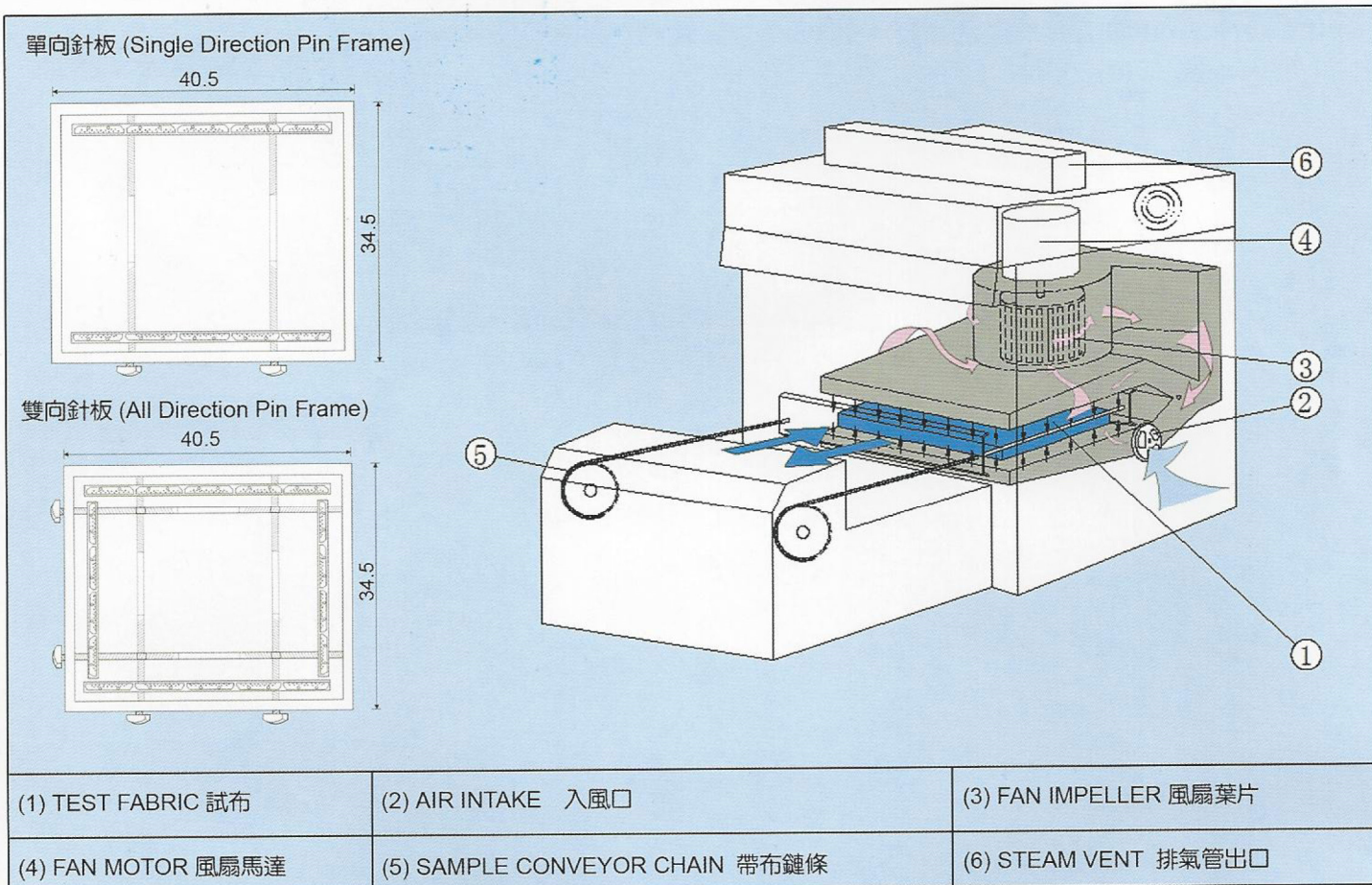




Model H-TS-3

- 本機專為印花織物，高溫蒸處固色,定型而設計之蒸氣烘箱。
- 一機多用途,可用于 :
 - (a) 電氣加熱, 溫度範圍 20°C – 250°C
適于烘乾, 定型和熱熔染色
 - (b) 蒸氣加熱, 溫度範圍 98°C – 102°C
適于飽和蒸汽烘培, 蒸處加工
 - (c) 電熱與蒸氣并用, 溫度範圍 120°C – 220°C
適于高溫蒸汽加工
- 可選配濕度控制器, 用于顯示蒸氣烘箱內的實際濕度百分比。
- 可配合壓染樹脂機, 型號:AIR-PAD使用。

- Saturated and HT-Steamer, suitable for the chemical and dyestuff industry, finishing plants, research institutes and general textile industry.
- Basic design as MINI-DRYER, model R-3, owing the wide adjusting ranges regarding temperature, humidity, dwelling time, this apparatus can be used for:
 - Electric heating for drying, curing 20°C-250°C
 - Steaming with saturated steam 102°C±2°C
 - HT steaming at temperatures 100°C-250°C
- Moisture controller with regulation 10-100% and steam generator can be supplied on request.
- Suitable for discontinuous operation in conjunction with Lab Padder, type AIR PAD.



機械特性

- 特殊設計之高熱蒸汽室，蒸汽分布均勻溫度精確。
- 特別針板設計，對於平織布及針織布都能適用，尤其是對有伸縮性或針織品，特別要求試驗後有正確組織，就是利用這種針板架賦予張力而達成。
- 入口處配置電熱設計，防止蒸氣水滴的形成。
- 自動進料，計時，退料並叫鈴，操作簡便。
- 蒸氣烘箱內部為不鏽鋼316材質，可適用於各項印染、漂白前處。

規 格

- 試布規格為 350 x 400 mm。
- 溫度控制範圍: 20°C – 250°C
- 使用"RAPID" 數字顯示溫控器壹組。
- 使用數字型定時器壹組。
- 使用蒸氣 5KG/小時 間接蒸氣
15KG/小時 直接蒸氣。
- 使用1/4HP風扇馬達壹組。
- 機器尺寸:(76+56)cm長x 66cm寬x 89cm高。
- 機台電壓:380Vx 3PH x 6KW。

Special Features

- Since superheated steam is circulated in the air-tight steaming chamber, even steam distribution is obtainable, in order to maintain uniform temperature, automatic temperature controlling device is provided.
- Special-designed pin frame can easily hold all types of sample fabrics, both woven and knitted, the tension is adjustable in length and in width.
- The ceiling is slanted and an additional heating is fixed at the entrance slit in order to avoid a formation of drop water.
- Automatic feeding and delivery of test samples, control of dwell time also automatic.
- The machine is all stainless steel manufacture and all interior parts on the chamber are made of SUS 316.

Specifications

- | | |
|------------------------|---|
| 1. Test fabric size | : 350 x 400 mm (1 Test Fabric x 1 Time) |
| 2. Temperature range | : 20 - 250 °C |
| 3. Temperature control | : Digital display automatic temperature controller |
| 4. Dwell time | : 10 sec - 60 min. Audible alarm for end of test |
| 5. Steam Consumption | : 5 kg/hour for indirect steam
15 kg/hour for direct steam |
| 6. Circulating fan | : 1/4 HP fan motor |
| 7. Dimensions | : (76+56)cm x 66cm x 89cm |
| 8. Electricity | : 380Vx 3PH x 6KW |



Laborteks Analitik ve Kalite Kontrol Test Cihazları San.Tic.Ltd.Şti

İstoç 31.Ada No: 48/50 P.K : 34217Bağcılar / ISTANBUL

Tel : +90 212 623 00 00

Fax : +90 212 623 05 17

Gsm : +90 532 257 15 04

Web : www.trrapid.com

e-mail: apetek@laborteks.com.tr