FLAT TYPE SUBLIMATION HEAT TRANSFER PRESS
HSP-2210
**FEATURES**

1. The temperature on the heating plate is uniform as the temperature is controlled by 3 sections on the heating plate.
2. The wide plate (2,200 x 1,000) allows pressing for a large size materials.
3. The lower plate air pressing system with a special mat equipped assures uniform pressure.
4. As the tray system which protrude the work table to the operator’s side, the working conditions has been improved.

**SPECIFICATIONS**

- **Type:** HSP-2210
- **Power Supply:** 3P·200V Three phase
- **Rated Output:** 16.8KW
- **Temperature (Max):** 230°C
- **Pressure (Max):** 1 t.3t<490g/cm²
- **Dimensions (mm):** 2,200 x 1,000
- **Weight:** 851.600kg Approx 1,600kg

---

**FEATURES**

1. The Drum type special heater assures a uniform temperature balance.
2. Non-contact temperature sensor and non-contact relay control the actual temperature.
3. The temperature is controlled by a digital thermo which is very easy to read so that the actual and established temperature can be recognized at a glance.
4. The winding device which applies for a long size material has been equipped.
5. The speed goes up instantly by a high-speed pedal which allows starting wind conveniently.
6. The reverse switch helps returning the material feded in by mistake.
7. The feeding length of the cloth (material) can be shown on the measuring counter.