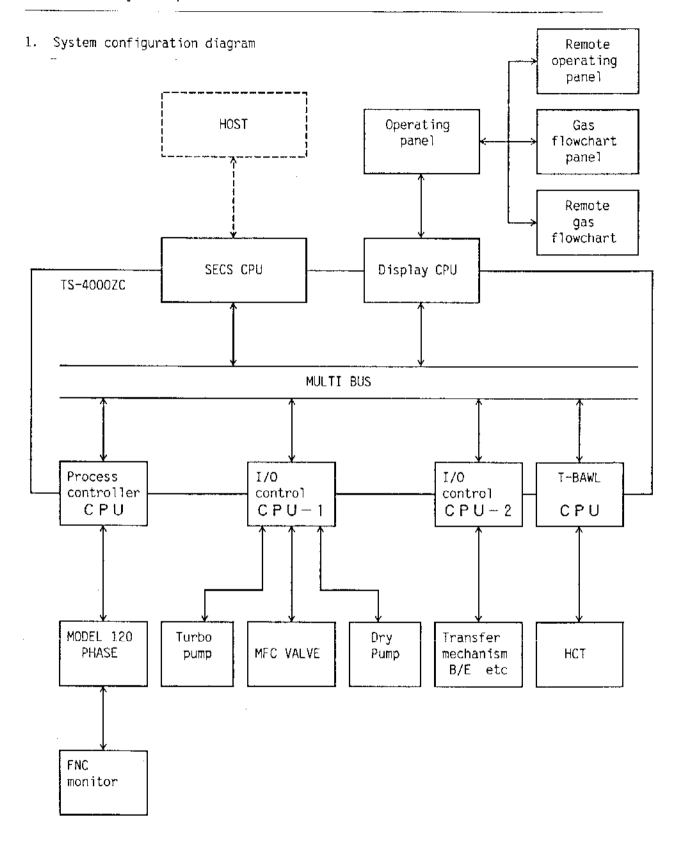
CONTROL SYSTEM SPECIFICATION



- (1) This system is optionally commuicable with your host controller.
- (2) The TS-4000Z's standard specifications are listed in the following page.

2. TS 4000Z Standard Specifications

(1) Temperature setting range: 0° C \sim 1399.9 $^{\circ}$ C

(2) Temperature control

- accuracy : 0.1℃

(3) Temp. rise/fall rate : 0.0~255℃/min.

(4) Number of profiles : 25 (5 tables each comprising

5 temperature profiles.)

(5) Number of MFC points : 8 (More points may be added controlable depending on the system

depending on the system specifications.)

(6) Number of valve control

points : 16 (//)

(7) Flow rate setting : $0 \sim 50000SCCM$ or

(8) Number of pressure sensor: Max 4 point

(9) Pressure setting range : $0 \sim 999$ TORR

(10) Plasma Display screen : A plasma display of either

10 lines by 40 characters, or 20 lines by 53 characters

(11) Method of input entry : Touch sensor panel

Numerical key pad

Valve switches (on the gas flow chart)

(12) Recipes : Main recipes , Max.60 recipes

Sub-recipes
Abort recipes

The total number of programmable steps of all the recipes has been

increased to 800.

(13) Number of storable recipe: 60 at the maximum (total sum of

main, sub-, and abort recipes)

(14) Number of steps : 100 at the maximum

(The total number of 800 steps) (This does not imply that all the 60 storable recipes can have 100 steps. The total number of steps in the recipes vary depending on the way recipes are prepared.)

(15) Communication with the : RS232C, SECS conformed (optional)

host controller

The above value shows the possible setting range on the controller. Please acknowledge it shall be difference of actually processing.

(16) Special notes

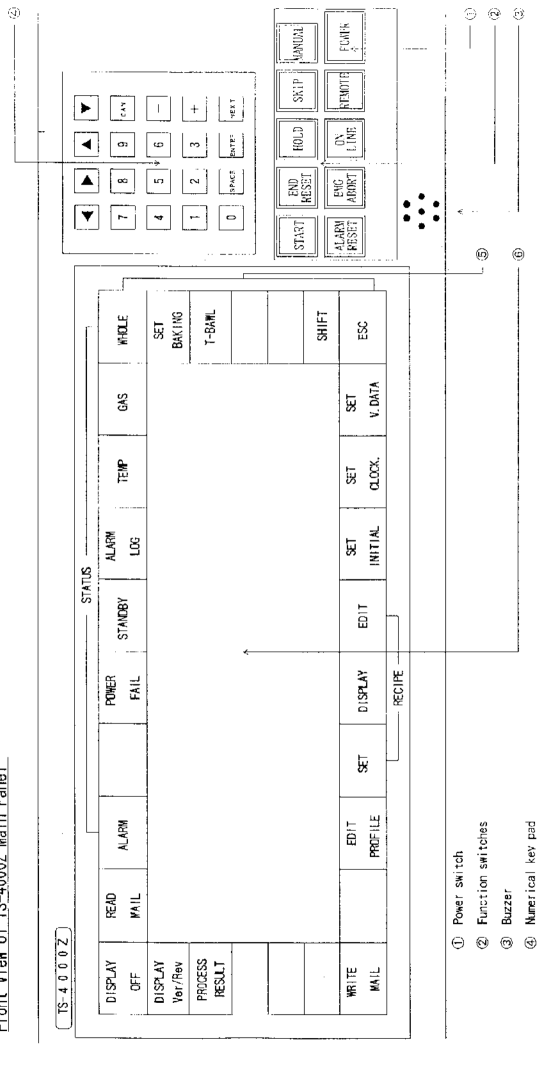
(1) An external memory connector port provided on the furnace unit operation panel.

② The connector(D-sub) for communicating with the host computer will be provided on the top of U/Box.

(3) The hard interlock should be able to cancel by "LATCH SW".

(4) It should be put a cover made of acrylic resin on the PDU changer switch.

(5) SECS Interface board shall be installed.



Front View of TS-4000Z Main Panel

E-SPEC01-16-57

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Display screen and touch panel keys

Touch panel stationary keys

©

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3. Temperature control specifications (1) Temp. controller : Model 120 Phase(2) Zone control : 4 zones independently controlled (3) Control method : Outer thermocouples Ratio-mixing (4) Auto-profiling : For each zone, 5 profile tables each having 5 ramping temperature points are provided. (5) Thermocouple : Type-R-Japanese Industrial Standards 1981 (6) Temp. control range : Room temperature~1399.9℃ (7) Temp. setting range : 0° C ~1399.9 $^{\circ}$ C (8) Temp. control : 0.1℃ accuracy (9) Ramping rate setting range : 0.1~255℃/min (10) Long-term stability: Within 0.25°C against the sum of the power supply variance ±15% (11) Control parameter : Programmable P.I.D. (semi-fixed) (12) Control output : Phase control of 4~20mA within the range of $0\sim100\%$ (13) Alarm input : 8 dry contact points 4. Power box (1) External dimensions: $900 \text{mmW} \times 1050 \text{mmD} \times 3\frac{150 \text{mmH}}{1000}$ Δ 2200 (2) Items housed in the box (1) Heater transformer (2) MC ③ Step down transformer (4) EMO SW (5) FNC alarm unit (3) Special notes (j) The lever of the main breaker would be exposure the out of box lock type : Pad lock Tagout (2) The door of the breaker box could be locked. (4) Special notes Gas BOX(Ar, Hz, Hz line) - is -installed in top of the power-box-

5. Console box (A)

- (1) External dimensions : $600\text{mmW} \times 600\text{mmD} \times 2400\text{mmH}$
- (2) Front panel contents
 - ① Turbo pump controller
- ④ TS-4000ZC Operation panel
- ② Pirani gage
- (5) Gas Flow Chart Panel

③ Ion gage

- (6) PDU Change switch
- (3) Items housed in the box
 - (1) Battery for turbo pump

- 6. Gas box Console Box (B)
 - ..(1) External dimensions : 600mmW $\times 400$ mD $\times = 1500$ mmH (Include Gas Box) \triangle 900 600 2800
 - (2) Front panel contents
 - (1) TS-4000ZC Operation panel (3) PDU Change switch
 - (2) Gas Flow chart panel
 - (3) Special notes

Gas Box (Ar, H_2 , N_2 line) is installed in top of the -C/BOX-(B) BOX. \triangle