

Final tea rolling controlling system



AW-9U,12U,8UTR,12UTR

Controls weight operation of final tea rolling process pursued product quality & ease of use.

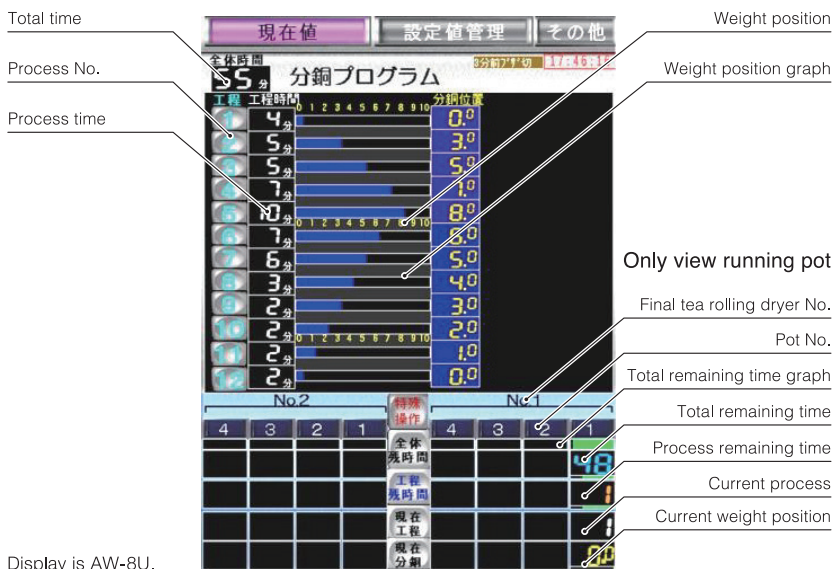
- Improved each setting visibility & operability with LCD touch panel.
- Weight stopping position increased to 20 from 10 & detailed controlling is possible.
- Process count can be selected from 10 ~ 12.
- With 10 basic automatic weighing program, user program can be saved up to 15 dividing to tea season.
- With 1 control panel 2 machines (8 pots) ~ 3 machines (12 pots) final tea rolling machine controlling is possible.
- When there are several control panels, set value can be transferred to all control panels with network linking. (Optional)
- When occur error shows error content & informs with alarm, can respond accordingly.
- Rotation transmitting, pot temperature can be set. (AW-8UTR, 12UTR)



AW-8U



Normal display



Display is AW-8U.



Changing while operation is also easy

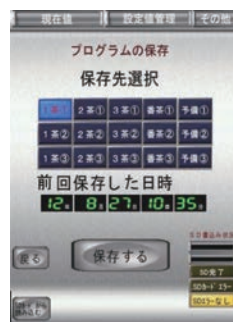
To shorten or extend only 1 pot time, can be changed by touching that pot remaining time.

To shorten or extend time of multiple pots, can be changed when touch total remaining time.



Program setting display

Display when changing set value or creating new. Sets time & weight position process wise.



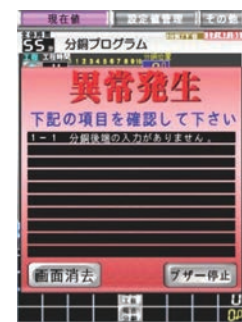
Program saving display

Creating or current set value can be saved as user program. Can be saved 15 patterns dividing to tea season wise.



Program recall display

Saved user program can be recalled & used. Can be checked before recalling since displays the saved date & content.



Error display

Can respond accordingly since shows the error content & place when error occurs in conveyors & each control panel.

※These controllers are ready to English caption.

※Part of the specifications might be changed for improvement.

TERADA 株式会社 寺田製作所
TERADA SEISAKUSHO CO.,LTD.

No.869-1 Ushio Shimada-shi Shizuoka-ken 428-8502 Japan
Phone : +81-547-45-5111 Fax : +81-547-45-5110
<https://www.web-terada.jp> E-mail:info@web-terada.jp

● Sales agent

