

PERFECT REVOLUTION FOR DIAGNOSTIC INSTRUMENT

DREAM TUBE WASHER

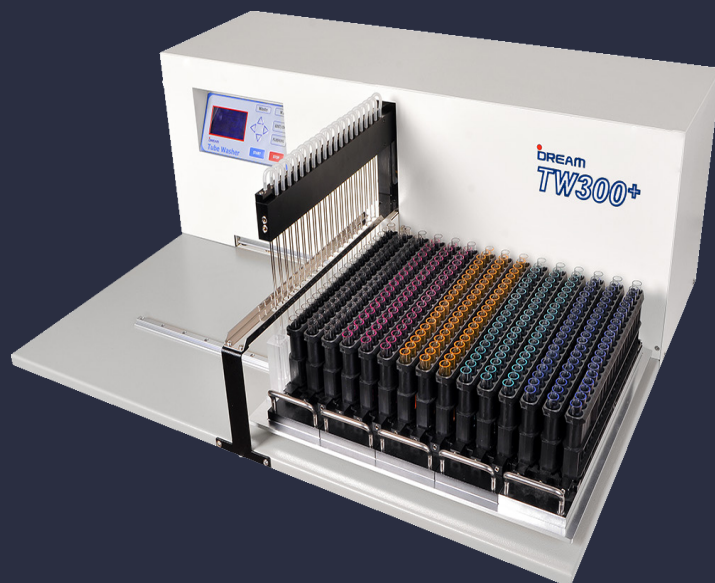
FAST AND EASY TUBE WASHER OPTIMIZED TO RALS



 信進메딕스(주)
SHIN JIN MEDICS INC.

RALS TUBE WASHER

SPECIFICATION	DESCRIPTION
Dispensing/suction Needle	20 / 20
Loadable Carrier / Tube(MAX)	TW300: 5/300, TW180: 3/180
Control Panel	Solution Type (1/2), Dispensing Vol. (1~4ml) Suction Time (~99 Sec.), Washing Time (0~9)
Max Tube size (mm)	12.5 (diameter)
Washing solution	2 types at the same time
Rack Detection Sensor	Infra-Red
Solution Tank Sensor	Floating Sensor
Bead Method Support	Yes
Power	220V, 60Hz
Weight	27 kg
Dimension(mm)	TW-300 : 820(W) * 600(D) * 295(H) TW-180 : 580(W) * 600(D) * 460(H)



FAST AND EASY TUBE WASHER OPTIMIZED TO RALS

● Procedure Memorizing

Frequently used procedures can be memorized.

● Automatic Recognition

Presence of rack is automatically recongnized by rack sensor. Users do not have to input the number of Rack.

● Compatible Rack System - RALS

It is optimized to be used with RALS Compatible Rack which saves time and extra efforts.

● Washing Solution

2 kinds of washing solution can be connected at the same time so that users can choose which one to apply.

● Washing System

It has dispensing needle and suction needle independently which wash 20 tubes simultaneously.

● Waste Management

It collects tracer in a separate tank after washing, which enables easy handling of waste.

● Additional availabilities

Control panel displays the status of solution tank and waste tank.

