

Microplate Washer DNX-9620

Application:

• DNX-9620 Microplate Washer is an accessory for the Microplate Reader. The function of the instrument is to wash enzymatic plate after detecting, so it mainly used in medical department. It also can wash or add reageat in other fields such as refined chemistry, medicine and biochemistry.

Features:

- ♦ 100 programs storage.
- Washing 8 or 12 holes every colom.
- Scouring number can be adjusted from 1 to 12.
- ♦ The instrument can scour its pipeline automatically.
- The mean error of the injected washing liquid volumes is less 5%.
- ◆ Enzymatic plate steeping time can be adjusted from 0 to 3600 seconds.
- ◆ The automatically circulated scouring times can be adjusted from 1 to 20.



Specifications

| Model | DNX-9620 |
|-----------------------|---------------------------|
| Washing Chnnel | 8 or 12 channels |
| Applicable Microplate | 96 or 48 wells Microplate |
| Cycle Count Option | 1-12prettable |
| Cleaning Rows Option | 1-12 prettable |
| Soak Time | 1-86400s |
| Residual Volume | <2μL/well |
| Dimension | 480*360*164mm |
| Weight | 11kg |