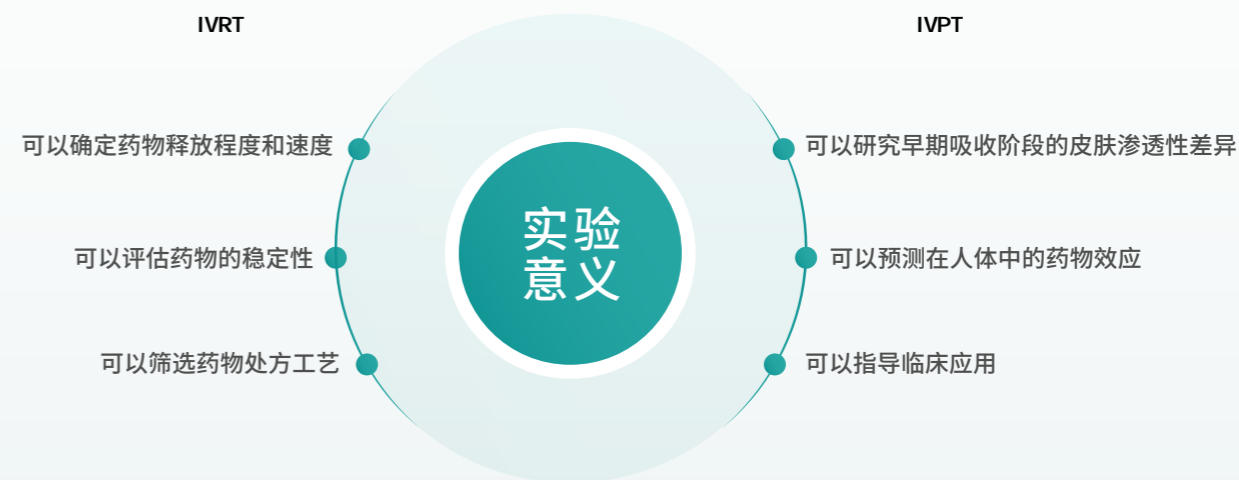
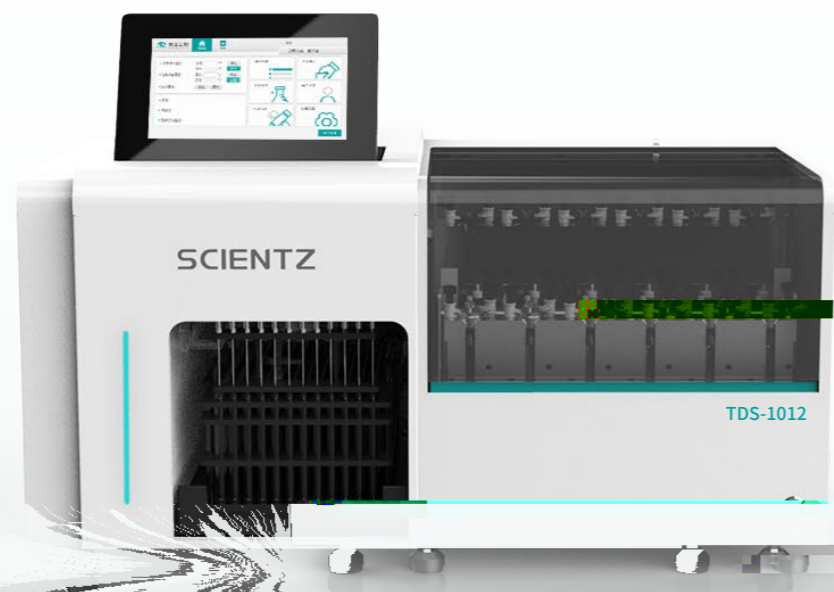




TDS-1012

AUTOMATED TRANSDERMAL DIFFUSION SYSTEM





符合国际标准

USP<1724>



自动智能控制



便捷灵活操作

12

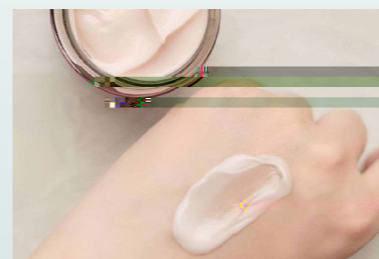
6



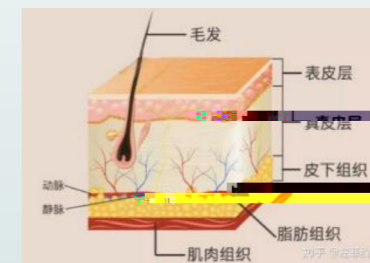
全国售后保障

24

药物体外透皮释放试验过程

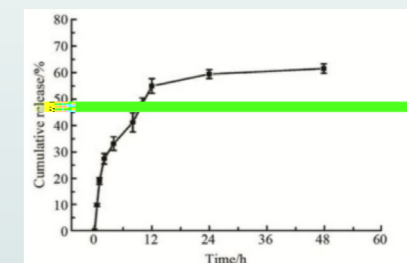


1.

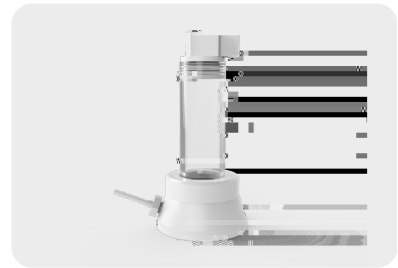


2.

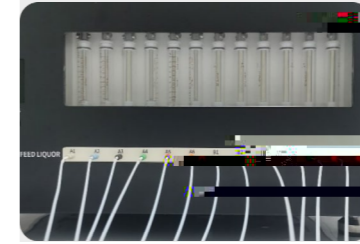
3.



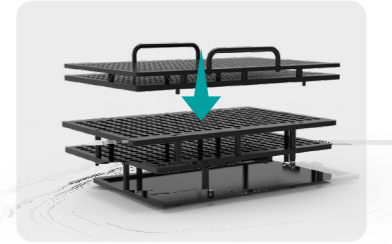
4.



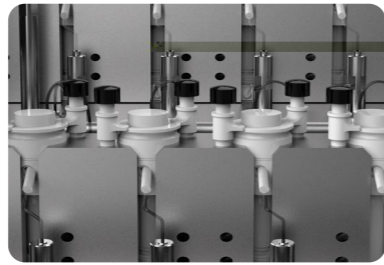
USP<1724>



12
12

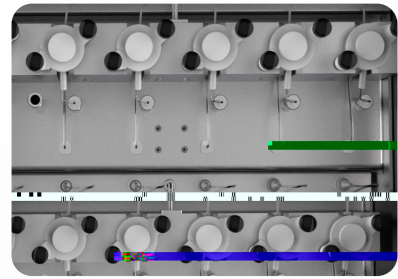
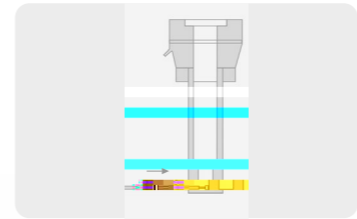


0.2

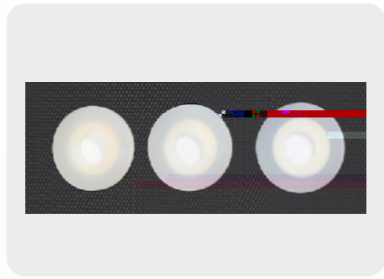


+

0.08ml



6



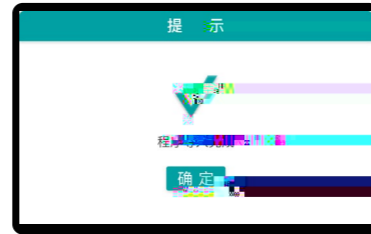
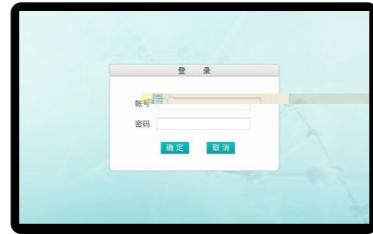
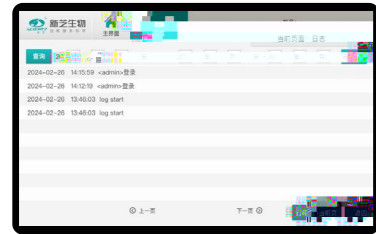
1mm 2mm 3mm 5mm



10



○



○

12	20
45.0	220Vac± 10% 50/60Hz 10A
0.1	500W
± 0.2	* * 975mm*580mm*470mm
10-1000rpm	102Kg
0.1 rpm	10-30
± 0.5rpm	-20-60
0.08mL	20-80 RH
0.1mL 10mL	5-95 RH

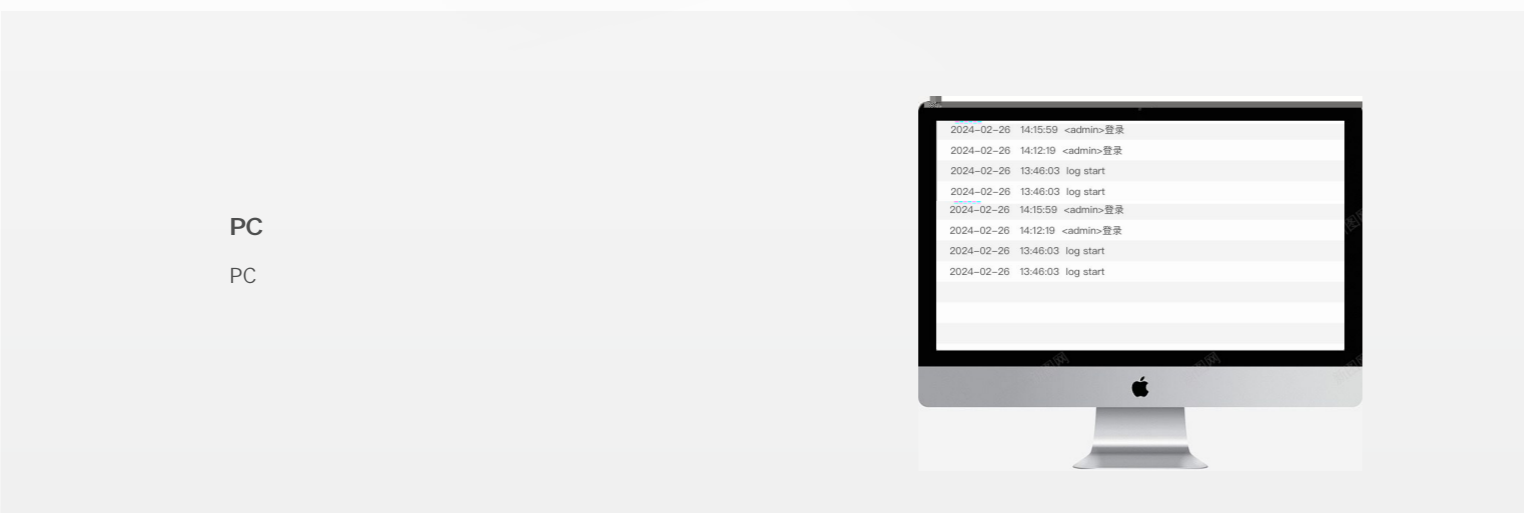
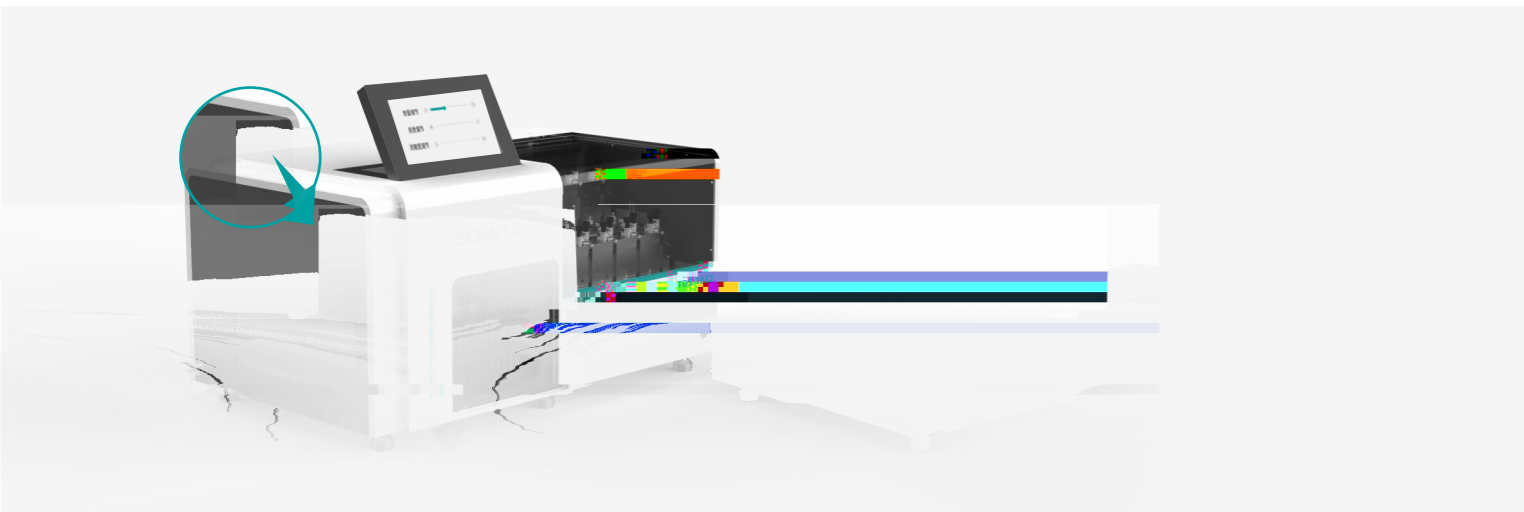
15 -25

○

TDS-1012	TDS-1012	TDS-1012 3.5ml	1mm
TDS-1012	10mL 13mm*130mm	TDS-1012 4.5ml	3mm
TDS-1012		TDS-1012 5.5ml	5mm
TDS-1012 0.5ml	2mm	TDS-1012 6.5ml	
		TDS-1012 7.5ml	

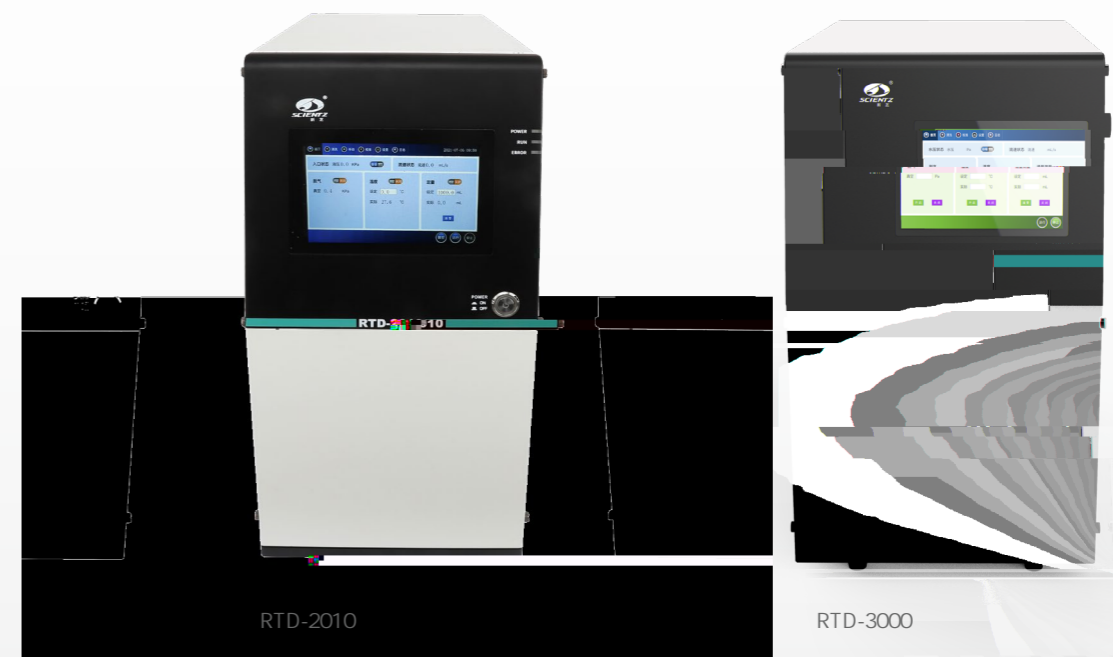
○

(高效脱气, 脱气率可达80%以上)



PC
PC

○



RTD-2010

RTD-3000