

Specifications	XinPRO-4 Mini Vertical Blot (Gel Quantity: 4 gels)	XinPRO-2 Mini Vertical Blot (Gel Quantity: 2 gels)	XinDNA Multi-functional Horizontal Electrophoresis Cell	XinBLOT Mini Vertical Blot
Gel quantity	1-4PCS	1-2PCS	1-4PCS	1-2PCS
Gel thickness	1.0mm (standard)	1.0mm (standard)	0.75mm/1.0mm/1.5mm/2.0mm	-
Combs	10 wells/15 wells(standard) 각 5개	10 wells/15 wells(standard)	0.75mm/7+7well,14well 0.75mm/9+9well,19well 1.0mm/12+12well,27well 1.5mm/7+7well,14well 1.5mm/9+9well,19well 2.0mm/2+3well,3+3well	-
Maximum volume of sample	10 wells:44μl 15 wells:26μl	10 wells:44μl 15 wells:26μl	-	-
Buffer Capacity	1000ml	700ml	1000ml	Without cooling unit: 850ml With cooling unit: 650ml
Running time	It is related to the power setting, which should not be set too large.Otherwise the strip(band) will be discrete.	It is related to the power setting, which should not be set too large.Otherwise the strip(band) will be discrete.	It is related to the power setting, which should not be set too large.Otherwise the strip(band) will be discrete.	-
Running gel sizes	101*73mm	101*73mm	130×130mm/130×65mm/65×130mm/65×65mm	75*100mm
Removable UV-Transparent Gel Tray	-	-	130×130mm/130×65mm/65×130mm/65×65mm	-
Maximum voltage limit	-	-	200V DC	150V DC
Maximum power limit	-	-	40W	40W
Maximum buffer temperature	-	-	40°C	50°C
Working conditions--temperature	-	-	4°C-40°C	-
Working conditions--humidity	-	-	0%-95%	-
Dimension (L×W×H)	180×130×160mm	180×130×160mm	300×170×80mm	180×130×160mm
Net Weight	2kg	2kg	2kg	2kg
Product picture				