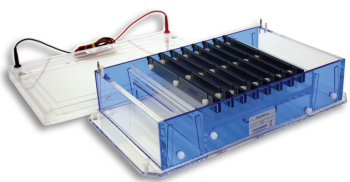
# Run up to 816 samples simultaneously with these versatile units



High-Throughput Submarine HSU-2626T-02

### **High-Throughput System**

HSU-2614, HSU-2626, HSU-2640

#### Complete System:

- Electrophoresis unit with cooling chamber
- Platinum electrodes
- UV transparent gel tray
- Tapered baffles for gel formation
- 4 adjustable height combs
- Buffer recirculation ports
- Leveling base with bubble level
- Safety cover with power leads

#### **DESCRIPTION**

Three different sized High-Throughput Submarine Systems are designed for the rapid screening of samples from microtitre plates. Analyze high numbers of cloning products, restriction fragments, synthetic oligos or PCR products simultaneously.

#### **FEATURES**

- Three sizes of High-Throughput Systems are offered with the following gel bed sizes:
  - 26cm (w) x 14cm(l)
  - 26cm (w) x 26cm(l)
     26cm (w) x 40cm(l)
- Gel Tray Specifications:
- 1) All gel trays are winged for easy handling
- 2) Gel trays are made from sturdy 6.4mm thick UV transparent acrylic.3) Grooves in gel tray corners create agarose anchors to prevent gel
- Grooves in gel tray corners create agarose anchors to prevent gel flotation during electrophoresis.
- 4) Gel tray configuration allows single run or multiple simultaneous short runs.
- All combs are adjustable height and come with microtitre format to allow multi-channel pipetting for accuracy and speed. Comb profiles are diagrammed at right to show the many configurations, with or without markers. PTFE-coated combs allow faster well formation and are recommended when using low percentage or low melt agarose.
- Buffer recirculation ports allow maintenance of uniform pH and ionic strength and reduce frequency of buffer changes necessary during long runs.
- Tight-fitting safety cover reduces condensation during electrophoresis.
- Coolant can be recirculated beneath gel bed to provide constant temperature runs.
- Combs are printed with catalog # and thickness for easy identification.
- Removable Platinum electrode cassettes. Cassettes are eaasily removed for cleaning or replacement.

#### **APPLICATIONS**

- Rapid screening of cloning products
- Rapid screening of restriction fragments
- Rapid screening of synthetic oligos
- Rapid screening of PCR products

COMB OPTIONS, 26cm wide, adjustable height
material: Polycarbonate/aluminum backing or PTFE-coated aluminum*
overall length: 24.7cm

overall length: 24.7cm					
Cat. #	Tooth Depth (mm)	# of Teeth	Thickness of Teeth (mm)	Width of Teeth (mm)	Recommended Max. Sample Vol./Well (µl)*
SGC26-0725*	10	25	0.75	7.1	40
SGC26-0726*	12	26	0.75	7	47
SGC26-0751*	10	51	0.75	3.5	19
SGC26-07102*	10	102	0.75	1.45	8
SGC26-1025*	10	25	1.0	7.1	53
SGC26-1026*	12	26	1.0	7	63
SGC26-1051*	10	51	1.0	3.5	26
SGC26-10102*	10	102	1.0	1.45	11
SGC26-1525*	10	25	1.5	7.1	80
SGC26-1526*	12	26	1.5	7	95
SGC26-1551*	10	51	1.5	3.5	39
SGC26-15102*	10	102	1.5	1.45	16
SGC26-2025*	10	25	2.0	7.1	107
SGC26-2026*	12	26	2.0	7	126
SGC26-2051*	10	51	2.0	3.5	53
SGC26-20102*	10	102	2.0	1.45	22
SGC26-3025*	10	25	3.0	7.1	160
SGC26-3026*	12	26	3.0	7	190
SGC26-3051*	10	51	3.0	3.5	78
SGC26-30102*	10	102	3.0	1.45	32

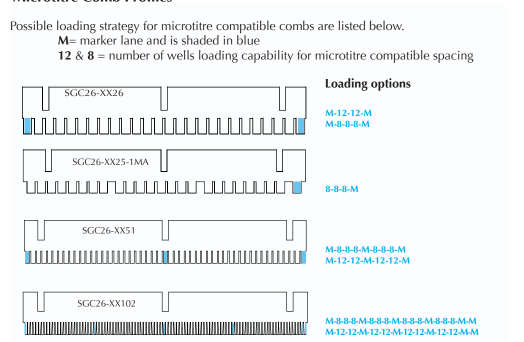
<sup>\*</sup>Multi-channel pipettor compatible

<sup>\*</sup>To specify PTFE-coated aluminum add "TF" to end of cat. #.

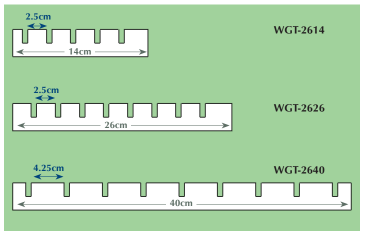
SPECIFICATION	S								
Horizontal System Cat. #	Overall Dimensions W x L x H (cm)	Gel Bed Size W x L (cm)	Buffer Volume (ml)	Compatible Gel tray	Gel Tray I.D. W x L (cm)	Agarose Solution Required* (ml)	# of Slots in Gel Tray	Pathlength/Slot	Maximum # of Samples
HSU-2614	28 x 38 x10	26 x 14	2200	SGT-2614	24.7 x 14	173ml	5	2.5cm	510
HSU-2626	28 x 48 x10	26 x 26	2600	SGT-2626	24.7 x 26	320ml	8	2.5cm	816
HSU-2640T-02	28 x 64 x10	26 x 40	3400	SGT-2640	24.7 x 40	494ml	8	4.25cm	816

<sup>\*</sup> Gel tray agarose required was calculated using a gel thickness of 0.5cm

#### **Microtitre Comb Profiles**



## **Gel Tray Profiles**



## **Continuously Adjustable Gel Caster**



Continuously
Adjustable Caster,
cat. # AGCT-27940
is adaptable to any
gel tray between
≤ 27cm(w) and
from 9-40cm(l).
The gel tray friction
fits between 2
rubber gaskets
using two finger
cams. See page 54.

CAT. #	DESCRIPTION					
	JGHPUT SUBMARINE SYSTEMS					
HSU-2614	High-Throughput Submarine System, CE, gel bed dimensions 26cm(w) x 14cm(l)					
HSU-2626	High-Throughput Submarine System, CE, gel bed dimensions 26cm(w) x 7 tem(t)					
HSU-2640	High-Throughput Submarine System, CE, gel bed dimensions 26cm(w) x 40cm(l)					
Related Produ	cts					
AGCT-27940	Continuously Adjustable Gel Caster, fits gel trays ≤ 27cm(w) and from 9-40cm(l)					
GCT-26-141	External Gel Caster, fits one 26cm(w) x 14cm(l) tray					
GCT-26-142	External Gel Caster, fits two 26cm(w) x 14cm(l) trays					
GCT-26-261	External Gel Caster, fits one 26cm(w) x 26cm(l) tray					
GCT-26-262	External Gel Caster, fits two 26cm(w) x 26cm(l) trays					
GCT-26-401	External Gel Caster, fits one 26cm(w) x 40cm(l) tray					
GCT-26-402	External Gel Caster, fits two 26cm(w) x 40cm(l) trays					
WGT-2614	Replacement Gel Tray, UVT, 26cm(w) x 14cm(l) for HSU-2614T-02					
WGT-2626	Replacement Gel Tray, UVT, 26cm(w) x 26cm(l) for HSU-2626T-02					
WGT-2640	Replacement Gel Tray, UVT, 26cm(w) x 40cm(l) for HSU-2640T-02					
EPS-300 X	<b>Power Supply, CE,</b> 10-300V, 4-500mA					
EPS-600	High Current Power Supply, CE, 5-600V, 3-500mA (recommended for HSU-2640T-02)					

<sup>\*</sup>Maximum loading volume is calculated by taking 75% of the total tooth volume.