

Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten! See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere Liefer- und Versandbedingungen

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien

T. +43(0)1 489 3961-0

F. +43(0)1 489 3961-7

mail@szabo-scandic.com

www.szabo-scandic.com

linkedin.com/company/szaboscandic in



CORNING

TRANSTAR-96™ SYSTEM

CATALOG NUMBER 7605

The Transtar-96 is a portable Variable volume liquid handling System capable of delivering 25-200 µls. The system is Completely autoclavable for use In a sterile environment



OPERATING INSTRUCTIONS

Volume Selection (figure 1)

- 1. Position Transtar-96™ so that VOLUME Scale (1) is facing towards you.
- Squeeze to lift up ENGAGEMENT LEVER (2) and move handle to the ADJUSTABLE VOLUME POSITION.
- 3. Align the selected volume graduation on the VOLUME SCALE (25-200µL) with the INDICATOR LINE on the LENS (3). SEE ILLUSTRATION. Tighten volume and adjustment knob.

The dispensing volume is now set.

Load Cartridge (figure 1)

Please note that a Transplate 96 cartridge (Cat#7610) must be in place to operate the instrument. The cartridges are available in individual sterile packs 25 cartridges/carton.

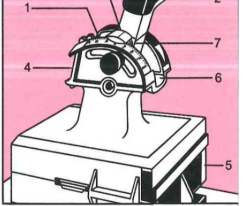


figure 1

- 4. Squeeze ENGAGEMENT LEVER and move HANDLE (away from you) into LOAD/RELEASE position as indicated by the operation instruction label.
- 5. Lift to open DOOR (5) and asepticly slide CARTRIDGE; snap DOOR closed. CARTRIDGE is in alignment when DOOR is shut.
- 6. To prime system after CARTRIDGE is in place, lift up ENGAGEMENT LEVER and bring HANDLE back (towards you) to the BLOWOUT POSITION (6). Place Transtar-96 over a filled RESERVOIR and with a slow stedy motion move HANDLE with ENGAGEMENT LEVER compressed to RELEASE/LOAD position and back to blowout twice.
- 7. Lift ENGAGEMENT Lever; bring HANDLE forward (towards you) to ADJUSTABLE VOLUME POSITION (7). The unit is now set to draw liquid.

Transtar-96 Operation with Reservoir (figure 2)

- 8. Fill reservoir with reagent or media to be transferred. The stainless steel reservoir can be used with or without a disposable reservoir liner.
- 9. Place the Transtar-96 unit over fluid reservoir and return handle to Zero position (2). Fluid is drawn.
- 10. Transfer unit to 96 well cluster; carefully lowering unit skirt over the plate. Lift up ENGAGEMENT lever and bring handle (towards you with a smooth motion) past the ADJUSTABLE VOLUME POSITION into the blowout position. The fluid is now dispensed.
- 11. Remove unit from over cluster and return handle to zero position.

The Transtar-96 is ready to be cycled again, begin with step 7.

Please Note:

To insure maximum cartridge life and to maintain optimum repeatability return handle to zero position in between uses.

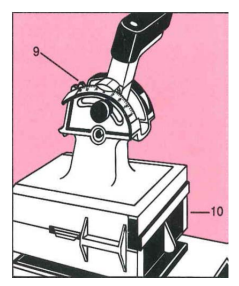


figure 2

Autoclave Instructions:

- 1. Transtar-96 and adjustable cluster elevator are completely autoclavable for use in a sterile environment.
- 2. Autoclaving procedures at a temperature of 121°C (250°F) at 15 lbs pressure for 20 minutes.
- 3. WARNING: EXCESSIVE HEAT AND/OR TIME IN AUTOCLAVE CAN CAUSE (WARPING) DAMAGE TO THE UNIT.

OPERATING INSTRUCTIONS (cont'd)

Transtar-96 Operation with Adjustable Cluster Elevator (figure 3)

The adjustable cluster elevator (Cat #7606) is a Transtar-96 accessory available from Costar. The elevator was designed to facilitate fluid transfer from the wells of one 96 well cluster to the corresponding wells on another plate.

- 1. Position the 96 well cluster that fluid is to be removed from on ELEVATOR PLATFORM (1), insuring plate is fully seated.
- 2. Place Transtar unit with engagement lever in adjustable volume position over the cluster on platform. Raise Platform to desired height, as indicated by Platform Height Scale (2). (Raising the platform lowers cartridge trips into cluster wells).

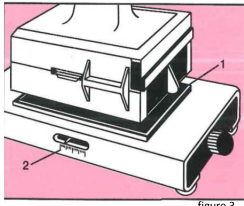
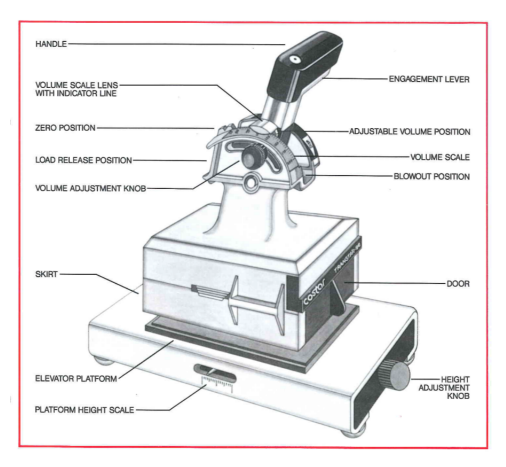


figure 3

- 3. Return handle to zero position, fluid is drawn.
- 4. Transfer unit to 96 well cluster to which fluid is to be delivered; carefully lower unit skirt over plate. Squeeze ENGAGEMENT LEVER and bring handle with a smooth motion past the ADJUSTABLE VOLUME POSITION into BLOWOUT POSITION. Fluid is now dispersed.
- 5. Remove unit from over cluster and return to ZERO POSITION.



- Transtar-96 Portable Variable Volume 25-200μl liquid transfer system.
- Autoclavable system uses sterile transfer Cartridges.
- At full volume +2% accuracy and repeatability

CATALOG # DESCRIPTION

CATALOG #	DESCRIPTION
7605	Transtar-96
7606	Transtar-96 Adjustable Cluster Elevator
7610	Transplate-96 Cartridges, sterile, individually wrapped 25/carton
4876	Disposable Reservoir Liner, standard open, sterile, individually wrapped, 100/carton
4877	Disposable Reservoir Liner, 12 channel sterile, individually wrapped, 100/carton
4878	Disposable Reservoir Liner, 8 channel sterile, individually wrapped, 100/carton

Please register your warranty online at http://www.corning.com/lifesciences/warranty

CORNING

Corning Incorporated Life Sciences	Worldwide	EUROPE
836 North Street, Suite 3401	Support Offices ASIA	France
Tewksbury, MA 01876	Australia/New Zealand	t 0800 916 882
USA	t 0402-794-347	f 0800 918 636
	China	Germany
t 800.492.1110	t 86 21-2215-2888	t 0800 101 1153
t 978.442.2200	f 86 21-6215-2988	f 0800 101 2427
f 978.442.2476	India	The Netherlands
	t 91-124-4604000	t 31 20 655 79 28
www.corning.com/lifesciences	f 91-124-4604099	f 31 20 659 76 73
	Japan	United Kingdom
	t 81 3-3586 1996	t 0800 376 8660
	f 81 3-3586 1291	f 0800 279 1117
	Korea	All other European Countries
	t 82 2-796-9500	t 31 (0) 20 659 60 51
	f 82 2-796-9300	F 31 (0) 20 659 7673
	Singapore	
	t 65 6733-6511	LATIN AMERICA
	f 65 6861-2913	Brasil
		t (55-11) 3089-7419
	Taiwan	f (55-11) 3167-0700
	t 886-2-2716-0338	
	f 886 2-2716-0339	Mexico
		t (52-81)8158-8400
		f (52-81) 8313-8589

