

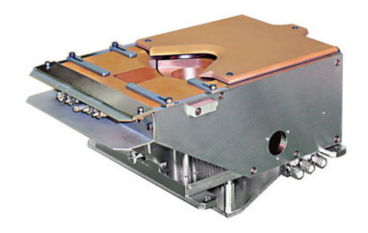
Temescal's patented PopTop
e-beam sources offer enhanced
convenience, reliability, and
throughput in applications ranging
from optical and microelectronic
production to specialized
R & D coating. The key to these
performance enhancements is
Temescal's pneumatically
actuated 'PopTop' crucible cover,
which lifts automatically before
turret rotation. The net benefit is
the virtual elimination of crosscontamination.



PopTop Crucible Cover in Evaporation Position



Crucible Cover Raised For Turret Rotation



FEATURES & BENEFITS

- Movable crucible cover, which rises before the crucible rotates
- Pneumatically driven, low-impact cover motion
- Lip of cover recessed around exposed pocket
- Raised structures on underside of cover interlock with crucible web walls
- Virtual elimination of crosscontamination
- Minimal deposition on web walls and on cover margins around exposed pocket

- Reduced risk of damage to source and turret indexer
- Removable/replaceable cover and crucible enable easy source convertibility
- Enhanced crucible cooling improves thermal stability during evaporation
- Adjustable internal and external pole piece extensions optimize beam spot control, regardless of beam position
- Ultra-stable magnetics eliminate the need to regauss magnetic parts following source disassembly
- Power rating: 8-10 kW

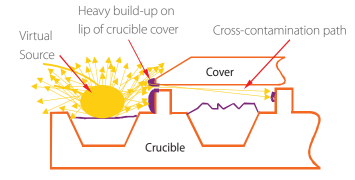




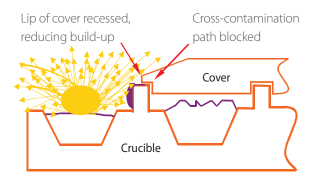
BENEFITS OF POPTOP CRUCIBLE COVER DESIGN

The diagrams below illustrate how the design of the PopTop cover eliminates cross-contamination and reduces deposition on the lip of the cover around the exposed pocket.

Cross-Contamination Path in Conventional Turret Source



Temescal PopTop Source: Interlocking Cover Blocks Cross-Contamination Path



In the photos below, the conventional turret sources show clear evidence of cross-contamination, while the turret in the PopTop source shows none.

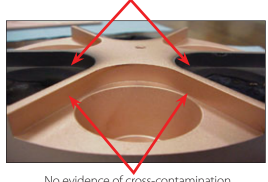
Conventional Turret Source



Heavy build-up on wall of pocket from which material was evaporated

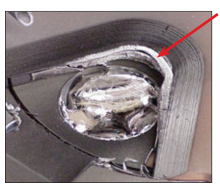
Temescal PopTop Source

Pockets from which material was evaporated



No evidence of cross-contamination on walls of adjacent pocket

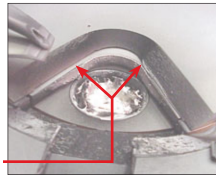
As the following photographs show, the design of the PopTop gun's cover also reduces deposition along the lip of the cover around the exposed pocket.



Conventional turret source. Heavy build-up of material deposited on lip of cover is fused with build-up on crucible web wall. Result: High risk of turret jamming.

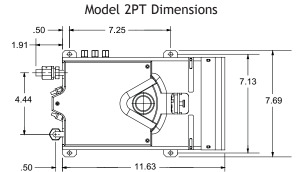
Temescal PopTop source. Build-up on lip of crucible cover greatly reduced.

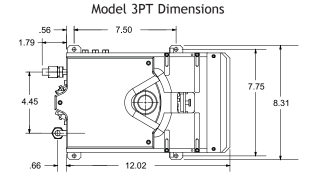
Risk of jamming eliminated.



SPECIFICATIONS

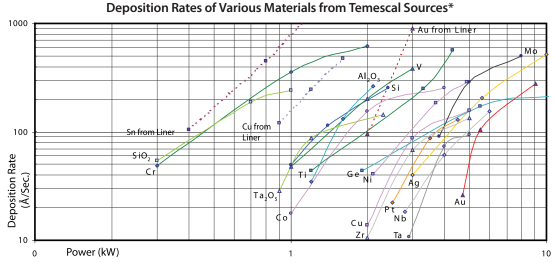
Weight	Model 2PT: 44.2 lbs. (20 kg) Model 3PT: 50.3 lbs. (22.8 kg)	Deposition rate Installation power requ	
Rotation torque Max. bakeout temp. Max. power	10 in.• lbs. (11.5 kg • cm) 302° F (150° C) Model 2PT: 10 kW	Filament current Emission current Cooling water	70 A at 12 VAC 0–1.5 A at 4–10 kVDC (10 kW max.)
Acceleration voltage	Model 3PT: 12 kW 4–10 kV	Max. temperature Flow rate	68° F (20° C) 3.0 gpm (0.19 l/sec.)
Operating pressure Maximum	5×10^{-4} torr (6.7 × 10 ⁻⁴ mbar)	Max. inlet pressure Min. delta pressure	100 psi (6.89 bar) 50 psi (3.45 bar)
Minimum Beam deflection	1×10^{-8} torr (1.33 × 10^{-8} mbar) 270°	 Feedthroughs (all included in optional feedthrough kits) Two HV feedthroughs rated for 12 kV at 70 A One octal feedthrough rated for 110 V at 3 A per lead One air/water feedthrough One rotary-motion feedthrough with 1/4-in. (6.4-mm) dia. shafe 	
Beam spot size/shape Sweep capability	From tight oval to diffuse oblong Longitudinal and lateral		





Representative Deposition Rates

The chart below shows deposition rates obtained using Temescal sources such as the 2PT and the 3PT. Consult Temescal for detailed information about how deposition rate and uniformity are affected by source operating voltage, beam sweep and density, and other fundamental process variables.



ORDERING INFORMATION

For each source you wish to order, specify part numbers for a base unit, an emitter, and a spare parts kit. Also specify by part number which crucible(s) and crucible cover(s) you wish to order for each source.

2PT PopTop Source

Base Unit/Emitter/Spare Parts Kit		
DESCRIPTION	PART NUMBER	
Base unit	0626-4365-0	
High-performance emitter	0916-8294-0	
Spare parts kit	0916-8300-0	

Crucible		
DESCRIPTION	PART NUMBER	
4 x 15-cc pockets	0715-8444-0	
4 x 25-cc pockets	0715-8454-0	
2 x 7-cc + 2 x 15-cc pockets	0715-8464-0	
2 x 15-cc + 2 x 25-cc pockets	0715-8494-0	
1 x 7-cc + 1 x 15-cc + 2 x 25-cc pockets	0715-8474-0	
6 x 7-cc pockets	0715-8514-0	
6 x 15-cc pockets	0715-8504-0	

Crucible Cove	r
DESCRIPTION	PART NUMBER
Cover for 4-pocket crucibles	0627-8144-1
Cover for 6-pocket crucibles	0627-4854-1

Model 2PT and 3PT sources are covered by one or more of the following U.S. patents: 3,177,535; 3,483,417; 3,710,072

3PT PopTop Source

Base Unit/Emitter/Spare Parts Kit		
DESCRIPTION	PART NUMBER	
Base unit	0627-2805-0	
High-performance emitter	0916-8294-0	
Spare parts kit	0916-8300-0	

Crucible	
DESCRIPTION	PART NUMBER
4 x 60-cc pockets	0626-1214-0
4 x 40-cc pockets	0626-1204-0
6 x 25-cc pockets	0626-1224-0
4 x 25-cc + 2 x 15-cc pockets	0627-5644-0
5 x 25-cc + 1 x 15-cc pockets	0627-4764-0

Crucible Cover	
DESCRIPTION	PART NUMBER
Cover for 4-pocket crucibles	0627-2764-1
Cover for 6-pocket crucibles	0627-2694-1

Optional Accessories

DESCRIPTION	PART NUMBER
PopTop air installation kit	0733-0524-0
PopTop electrical installation kit	0620-9720-0
PopTop feedthrough kit for 2PT gun	0503-1201-7
PopTop feedthrough kit for 3PT gun	0503-1201-8
Feedthrough kit with flex lines for air/water feedthrough	0503-1201-6
SuperSweep64 beam sweep controller	0611-8570-0
TRC-3460 turret source indexer	0040-9380-3

Temescal

AUSTRALIA

AVT Services Unit 16/35 Foundry Road Seven Hills, 2147, Australia 1 800 559 988

BRAZIL

Edwards Vacuum, Brazil Rua Bernado Wrona 222 02710 Sao Paulo-SP +55 11 3952 5000 +55 11 3965 2766

CANADA

Linde Canada Ltd. 5860 Chedworth Way Mississauga L5R 0A2 Ontario 800 387 4076 905 501 1225

CHINA

Micro-Power Semiconductor Ltd Room 2101 Xinghuo Science Building No.2 Fufeng Road, Fengtai

No.2 Fufeng Road, Fengtai District, Beijing 100070, PRC +86 10 88 893350/51 ext 8010 +86 10 88 893310

FRANCE, SPAIN & PORTUGAL

MTB Solutions
2 rue Pierre Latecoere
ZAC de Segla
31600 Seysses, France
+33 5 62 87 38 20
+33 5 62 87 38 21

GERMANY

Vactec GmbH Rubinsteinstrasse 47 D-81245 Munchen +49 89 864 4305 +49 89 864 4306 +49 89 864 4809

INDIA

Vacuum Techniques, Pvt. Ltd.

No. 36A, AGS Layout, MSR Nagar, Bangalore, 560 054 +91 80 336 3482 +91 80 360 1639

ISRAEL

Edwards Vacuum, Inc. Israel 5 Habarzel Blvd. Industrial Zone P O Box 8621 Qiryat Gat 82000 +972 7 681 0633 +972 7 681 0640

ITALY

Gambetti Kenologia Via a. Volta N. 27 20082 Binasco (Ml) +39 02 900 93082 +39 02 905 2778

KOREA

Zeus Co, Ltd 729 Jubuk-Ri, Yangji-Myeon, Cheoin-Gu Yongin-Si, Kyeonggi-Do 449-882 Korea +82 31 322 6900 x280 +82 31 322 5544 5

NETHERLANDS & BELGIUM

A. De Jong
Toermalijnring 1000
3316 LC Dordrecht
Netherlands
+31 78 655 20 00
+31 78 655 20 10

RUSSIAN FEDERATION

Intech Vacuum 33/1 Engelsa Avenue 408 Office St. Petersburg, 194156 Russian Fed. +7 812 336 38 96 +7 812 326 38 95

SINGAPORE

Ellipsiz, Ltd 29 Woodlands Ind. Park E1 #04-01/06 NorthTech Bldg. Singapore 757716 (65) 6311 8500 (65) 6269 2628

TAIWAN

Junsun Tech Co., Ltd 7F, 659, Chung-Cheng Rd. Hsin-Chuang City Taipei County 242 Taiwan ROC +886 2 29081350 x 11 +886 2 29081305

UK & IRELAND

www.Temescal.net

Scotech Netherton Road Lanqank, Renfrewshire Scotland PA14 6YG +44 1 475 540 689 +44 1 475 540 206

UNITED STATES

Temescal Headquarters 4569-C Las Positas Road Livermore, CA 94551 800 522 1215 (U.S.) 925 449 4096

© 2010 Ferrotec (USA) Corporation. All rights reserved. Ferrofluidic is a registered trademark of Ferrotec Corporation.

