

Rotatable Multi-Pocket Sources



NEW! Arc Suppression Emitter for 264/274/294 sources



Model 285/287/295/298 Large Capacity, Multi-Pocket Sources



For applications requiring large evaporation materials inventory (e.g. multiple or thick layers, extended throw distances) The Model 285 is available with 12x 25cc.

The Model 287 is available with 9x 60cc.

The Model 295 Source provides a wide range of crucible sizes including 6x100cc, 16x15cc and a 1486cc trough. Available in 10Kw or 15Kw versions, with Arc-Suppression available as an option. The Model 298 has crucibles up to 16x100cc and a 2880cc trough.

Model 263 "Crucible-less" Source



For customers wishing to supply the crucible as part of their mechanical assembly, the Model 263 crucible-less source offers a compact. cost-effective solution. End users can expect long filament life from this versatile source, which can be supplied with optional arc-suppression.

Near UHV Models 249/269/279

The addition of a magnetic fluid rotary feedthrough to our standard source bodies, for crucible rotation and water cooling, allows these sources to be pumped into the -10 Torr range.

Tel 360-723-5360 Fax 360-723-5368



Rotatable Multi-Pocket Sources

										274/				
		221		224		246/249			276/			4/296		7/295/298
Pockets	Size	Side Bot		e Bottom	Side	Bottom	Side	Bottom	Side B	ottom	Side	Bottom	Side	Bottom
4	2cc	-05 -0)6	64	60	64								
4	4cc		-63	-64	-63	-64	27	20	27	20				
4	7cc				-27	-28	-27	-28	-27	-28 -02				
4	15cc						-01	-02	-01					
4	25cc Shallo	0W					-07	-08	-07	-08	40	00		
4	30cc						-19	-20	-19	-20	-19	-20		
4	40cc w/web								-61	-62		45		
4	40cc w/o web								-45	-46	-44	-45		
4	60cc										-81	-82		
4	2x15cc/2x25 Sh	hallow							-37	-38				
6	4cc				-65	-66								
6	7cc				-05	-06	-05	-06	-05	-06				
6	15cc						-11	-12	-11	-12	-11	-12		
6	25cc Shallo	W							-17	-18	-17	-18		
6	30cc										-75	-76		
6	40cc								-69***	-70***	-69	-70		
6	100cc (10kW*)												295-51	295-52
6	100cc (15kW*)												295-01	295-02
6	2x7cc/4x15cc						- 29	-30						
6	4x4cc/2x15cc						-09	-10						
8	7cc						- 13	-14	-13	-14				
8	15cc										-01	-02		
8	25cc Shallo	w									-07	-08		
9	60cc												287-81	287-82
10	40cc												287-87	287-88
10	40cc(10kW*)												295-71	295-72
12	25cc												285-83	285-84
14	15cc												285-85	285-86
12	25cc Shallo	W											287-73	287-74
15	15cc												287-21	287-22
Trough	190cc						- 15	-16						
Trough	275cc								-31	-32				
Trough	440cc										-79	-80		
Trough	1486cc												287-91	287-92
Trough	1512cc												285-87	285-88
12	100cc (15kW*)													298-77
16	100cc (10kW*)													298-75
Trough	2880cc (10kW*)												298-91
			4 Po	cket	50 20 6 Poc	Ket Ban	Pierre F	Pocket	Trough		Pan			
Specifications		2	21/224		211/2	218/244/2	246		66/269		7	294/2	96	295/298
Power High V Latera	m Deflection Rating /oltage Range I Coil Resistance Coil Resistance	3 kW(22 -5 k e 7.5 o	270° 1), 4 kW V to -7 k hms (22 hms (22	V 4)	7	270° 6 kW* V to -10 .5 ohms .5 ohms		-6 k 3	270° 10 kW ³ V to -1 0.0 ohm 0.6 ohm	↓ 0 kV ıs		270 12 k\ -6 kV to - 3.0 oh 9.6 oh	W ·10 kV ·ms	270° 10 kW* / 15 k -6 kV to -10 k 3.0 ohms 9.6 ohms

*Nominal value; actual power rating may vary, depending on customer's process. ** Model 273's power rating is 6 kW, Model 272's power rating is 14 kW *** Model 273 only

Tel 360-723-5360 Fax 360-723-5368



	Source	s mo	ounte	ed on	CF	Flan	ges	
			Mir					
		211/218	272/259	221/224	244	264	274	
	Horizontal (Side Mount)		10" CFF	6" CFF	10" CFF	12" CFF	12" CFF	
	Vertical (Bottom Mount)	10" CFF	14" CFF	10" CFF	12" CFF	16.5" CFF	16.5" CFF	
Constant of the second se		246/249	266/269	276/279				
246 on 16" CFF	Vertical (Bottom Mount)	12" CFF	16.5" CFF	16.5" CFF				224 on 6" CFF

Crucible Indexers

The Model 396/398 indexers provides either manual or PLC selection of 4 to 30 pockets, and continuous or retrograde (banana pocket) operation. No clutch needed for pocket jams due to automatic motor current sensing **Crucible Types**

- Material names can be displayed on screen
- Speed control 0.25 to 5 rpm.
- Color LCD touch screen user interface.



Optional In-vacuum In-pocket Switch In-pocket confirmation switch for Telemark Models 271, 274 and 294

Motor Assembly mounting for 1". 32mm or 2-3/4" CFF

8 SiO2

Single Pocket Sources

Pocket

Banana Continuous



Standar	d Sources	UHV Sources				
Model 211	Model 259/272	Model 218	Model 259			
211-05		218-05				
211-04		218-04				
211-07	272-01	218-07	259-01			
211-15	272-02	218-15	259-02			
	272-03		259-03			
	272-30		259-30			
	272-04		259-04			
	272-05		259-05			
	259-50		259-60			
	Model 211 211-05 211-04 211-07	211-05 211-04 211-07 272-01 211-15 272-02 272-03 272-03 272-04 272-04 272-05	Model 211Model 259/272Model 218211-05218-05211-04218-04211-07272-01218-07211-15272-02218-15272-03272-03272-04272-04272-05272-05			

Model 211 and UHV Model 218

High Performance in a Small Package with Crucible Volumes up to 15cc.

- Rated at 6kW* of power when operated at voltages Production Applications from -6 to -10kV.
- · Compact design for use in small research and development systems or wherever space is an important consideration.
- · The model 218 UHV uses the same basic components as the standard model 211, with noninterchangeable crucibles and all metal sealing.
- · Coils sealed in stainless steel cans are standard.

Model 257/272 and UHV Model 259

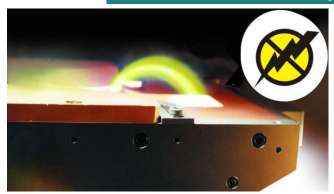
Large Capacity Source **Performance Proven in High-Power**

- Available in crucible volumes up to 160cc for long, uninterrupted evaporation.
- Rated at 14kW* when operated at -10kV.
- · Capable of evaporating high rates of material such as aluminum. This makes these sources ideal for processes that require a coating layer of one micron or more.
- These sources are also well suited for operation at lower power levels where a large capacity of subliming materials might be required.

* Nominal value; actual power rating may vary, depending on customer's process.



Arc Free Option



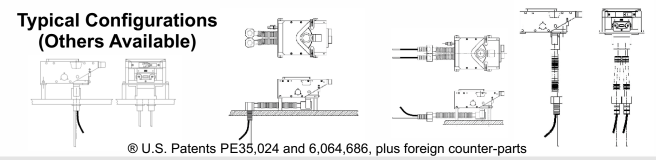
FEATURES:

- Operates in hostile particulate laden environments
- Does not react to ion sources or other discharges
- Operated at pressures > 5 X10⁻³
- Available in a wide range of crucible sizes to 6 X 100cc

Source with Arc Free Running @ >5 millitorr in O_2

A source with the Arc Free option is ideal for many applications, such as for optical coating and for ion plating without a pressure barrier. The reduction in arcing results in improved film quality, improved yields, and fewer arc-related maintenance issues.

Arc Free is available as an optional feature for most Telemark production sources. It has a footprint similar to standard sources, but with the high voltage feedthroughs incorporated into the source. Two separate cooling water lines are required to cool the source body and the high voltage assembly.





Feedthroughs

Telemark offers a broad range of standard and custom magnetic fluid feedthroughs. Also offered are high voltage, dual water, rotary and octal instrument feedthroughs in the one inch and 32mm o-ring sealed bolt type, and in the 2³/₄" CF metal seal type. Water flow switches are also available and recommended.

Self-Sealing Cover Plate

An optional self-sealing cover plate is available for applications where cross-contamination between materials is a concern. The front of the cover plate moves up as the crucible indexes to the next pocket. It is actuated by bearings attached to the crucible and is pivoted at the rear of the assembly. When the cover plate is in the closed position, it is in contact with the crucible, thus preventing any migration of the material being evaporated to adjacent pockets. The cover plate is water cooled and the forward edge is angled to avoid evaporant accumulation.



Tel 360-723-5360 Fax 360-723-5368