

Phone: (800)833-3083 Fax: (269)465-3629 sales@alpharesources.com www.alpharesources.com



Toll-Free: 1-888-742-9068, Phone: 416-743-0200 | Fax: 416-742-6817 sales@alphacanadainc.ca alphacanadainc.ca

Exclusive Canadian distributor of Alpha Resources MI, USA 62 Guided Crt., Toronto, Ontario, M9V 4K6

Alpha ResourcesTM 3090 Johnson Road, Stevensville, Michigan 49127

Now offering ICP-MS cones

OEM#	Alpha#	Description	Material	Suitable for the following PerkinElmer [®] instruments				
				ELAN 250	ELAN 500	ELAN 5000		
WE01-3087	AR96000	Sample Cone	Nickel	Х	Х	х		
N812-2000	AR96001	Skimmer Cone	Nickel	Х	х	х		

OEM#	Alpha#	Description	Material	Suitable for the following PerkinElmer® instruments					
				ELAN 6000	ELAN 6100	ELAN 9000	ELAN DRC		
WE02-1140	AR96002	Sample Cone	Nickel	х	х	х	х		
WE02-1137	AR96003	Skimmer Cone	Nickel	Х	х	х	х		
WE02-7802	AR96004	Sample Cone	Platinum	Х	х	х	Х		
WE02-7803	AR96005	Skimmer Cone	Platinum	Х	х	х	х		
WE01-7142	AR96006	Cone Insertion Tool		Х					

	Alpha#	Description	Material	Suitable for the following PerkinElmer® instruments				
OEM#				NexION 300	NexION 350	NexION 1000	NexION 2000	NexION 5000
W103-3995	AR96007	Hyper Skimmer Cone	Aluminium	х	х	х	х	
W102-6356	AR96008	Skimmer Cone	Nickel	х	х	х	х	х
W103-3612	AR96009	Sample Cone	Nickel	х	х	х	х	х
W102-6907	AR96010	Skimmer Cone	Platinum	Х	х	х	х	х
W103-3614	AR96011	Sample Cone	Platinum	х	х	х	х	х

Industry-leading innovation

Alpha Resources have been developing, refining and using products for elemental analysis since 1978 and have a unique in-depth knowledge of instruments from all manufacturers.

Since its founding, Alpha Resources has continued to expand its product line and quality programs resulting in a broader range of high quality products for you and your customers. With our ever-growing product line, we can provide you with all of your routine consumable and certified reference material needs. Our quality accreditations (ISO17034, ISO17025, ISO9001:2015) give you the needed assurances that our products will perform in your customers' applications with consistency and predictability.



Skimmer Cone (AR96008)



Sample Cone (AR96009)