

Product Configurator

Number of Generators	Manual systems			Automatic Systems		
	Market	Model	Qty	Market	Model	Qty
1	All	ICS	1	US/Asia:	Microseparator®	1
	All	ICS-Pro	1	All	Microseparator® HC3	1
2	All	ICS	2	US/Asia	Microseparator®	1
	All	ICS-Pro	2	All	Microseparator® HC3	1
3				US/Asia	Microseparator®	2
				All	Microseparator® HC3	1
4	We recommend in all cases of 3 or more generators to use the Microseparator® systems.			US/Asia	Microseparator®	2
				All	Microseparator® HC3	2
5	In the case of very low cost labor conditions, ICS/ICS-Pro should only be selected if labor is dedicated to system operation.			US/Asia	Microseparator®	3
				All	Microseparator® HC3	2
				All	Microseparator® HC6	1
6	Where selected, the ICS/ICS-Pro is limited to one generator per system.			US/Asia	Microseparator®	3
				All	Microseparator® HC3	2
7-12				All	Microseparator® HC6	2

See below re additional components required

Additional Components Required

Process	System	Required	Recommended
All	ICS	None	
	ICS Pro		
Conventional (milling only)	Microseparator®	Chip Separator Transfer Tank OR	Pump Station and Compactor (HC systems only)
	Microseparator® HC3	Pump Station and Chip Separator OR	
	Microseparator® HC6	Pump Station and Compactor (HC only)	
Cut to polish / digital production (milling & turning)	Microseparator®	Pump Station and Chip Separator OR	Pump Station and Compactor (HC systems only)
	Microseparator® HC3	Pump Station and Compactor (HC only)	
	Microseparator® HC6	Pump Station and Compactor (HC only)	

Notes::

1. Chip Compactors are not available with Standard Microseparator® - only ICS-Pro, HC3, and HC6
2. In each case above, one each required per generator regardless of system type.
3. Reference to Pump Station means either Standard or Low Profile versions – Low Profile is recommended
4. Chip Separator Transfer Tanks ARE NOT recommended for cut to polish/digital processes.
5. Inquire regarding systems for mineral glass production. Above equipment for organic materials only.