









Schwing Bioset KSP Level I Service Seminar Information

Class dates: July 19-21, 2022 | Training is located in Fort Myers, FL | Register by April 19, 2022 | Class size is limited. Reserve now.

GET THE MOST OUT OF YOUR EQUIPMENT

The best training in the industry! Learn how to properly use and maintain your equipment with our classroom and handson training. Classroom instruction will be held at the Schwing Bioset Fort Myers location with working models and cutaways of components. Attendees can work directly with equipment and component assemblies, offering a full understanding of equipment function, use, and safety.

WHAT'S INCLUDED

Seminar Package Cost - \$1,295.00 USD

- Safety
- Equipment Overview
- KSP Piston Pumps
- Poppet Valves
- Rock Valves
- Power Packs

- Push Floor/Slide Frames
- Screw Feeders
- Hydraulic Pumps
- Sludge Flow Measuring System
- Lubrication Systems
- Hydraulics
- Proper Operating Procedures
- Maintenance
- Replacement of Rams
- Replacement of Poppets
- And More!



March 21, 2022, and get the seminar package for only \$1.050!

Included with Registration:

Lunch during training, end of class evening activity, and a Schwing Bioset jacket with logo.

Registrant Responsibility:

Airfare, rental car (if preferred, but not needed if staying at the Drury Inn), lodging, and evening meals.

Transportation:

If staying at the Drury Inn, Schwing Bioset can provide transportation to/from the Training Center and Schwing Bioset evening activities. The Drury Inn does offer airport shuttle service, which is the registrant's responsibility to coordinate with the Drury Inn before the start of class.

Hotel Choices:

Rooms are being held at the Drury Inn & Suites Fort Myers Airport FGCU. Please call 1.800.325.0720 to reserve your hotel room. Receive a discounted rate when you reference the Schwing Bioset room block by April 19, 2022.

Accommodation:

Attendees, please note that the training center is located on the second floor of the building. If an individual cannot easily use stairs and/or requires accommodations, please contact Tanya at (715) 247-3433 or tweinzierl@schwingbioset.com at the time of registration or prior to the seminar.

COVID-19 Guidelines:

Class sizes are limited to 6 people to encourage social distancing. Appropriate face coverings must be worn during training and Schwing Bioset sponsored activities. A Schwing Bioset COVID-19 Policies, Procedures, and Waiver must be signed and returned with the registration in order to attend this training. Please see attached.

Video/Photos Prohibited:

Camera and/or video devices are prohibited during class.

Class begins Tuesday, July 19th, and runs through Thursday, July 21st, 2022.

If traveling by air, plan to arrive the Monday prior to class and depart on the Friday after classes.



Registratio	n For	m (July 19-21, 2	2022)					
Applicant Name (Please Print) Company Name Company Mailing Address			Appli	Applicant Cell Number				
			Comp	Company Phone Number				
			City		State	Zip Code		
-mail for Co	nfirmat	ion $ A $ confirmation e	-mail is sent when re	gistration a	nd payment are rec	ceived.		
				_				
Payment Ir	ıform	ation						
Credit Card I	d Payment Payment amount to be checked by Schwing Bioset Staff. \$1,295 \infty \$1,050 \text{ Early-Bird (3/21)} Schwing Bioset, Inc. is authorized to charge the seminar registration fee to:							
Check card type		MasterCard	American Express		Visa	Disc	over	
	nolder Name:		Card No.			Expiration Date:		
Cardl	nolder nature		1100	CVC Code		Today's Date:		
Check Payme	ent							
Enclose	ed is ou	r check:						
Chec	k #:			Enclosed check amount:				
	I	orm and <i>Fax to</i> Tany	va at (715) 247-3438	3 OR <i>E-ma</i>	il to tweinzierl@so	chwingbioset.c	om	
Mail/Call Payı		·	, ,					
ian can ray		ATTN: Tany			CANCELLATIONS	S MUST BE		
		350 SMC Dr	rive		MADE BY MAY 1	9, 2022, TO		

Seats cannot be guaranteed or reserved until required forms and payment have been received.

Somerset, WI 54025

(715) 247-3433

RECEIVE A FULL REFUND.



Schwing Bioset Factory/Onsite Training COVID-19 Waiver

Schwing Bioset prioritizes the safety and health of our customers and employees. Due to the everchanging circumstances of COVID-19, Schwing Bioset requires customers and employees to adhere to our COVID-19 Policies and Expectations (Page 2) during our training interactions (Factory and Onsite Training Seminars).

By signing this waiver, you agree that your facility's employees and training participants will abide by the following requirements:

- 1. The customer (including training participants) will abide by Schwing Bioset COVID-19 Policies and Expectations. See Page 2.
 - These Policies and Expectations must be provided to all training participants prior to the training.
- 2. The customer will abide by CDC and State/Federal COVID-19 guidelines.
- 3. The customer will conduct temperature checks prior to attending the training (each day, as applicable).
 - The customer cannot attend if their temperature exceeds 100.4 degrees Fahrenheit, or as determined by CDC guidelines.
- 4. The customer will **not** attend the training if they have had COVID-19 or displayed COVID-19 symptoms within 14-days.
- 5. The customer will <u>not</u> attend the training if they have come into contact with someone with COVID-19 within the past 14-days.
- 6. The customer will maintain six feet of distance from training participants.
 - If training is conducted at the customer's site: The customer will ensure that adequate space is provided for training to maintain safe social distancing. Customer personnel are typically limited to 10 attendees; however, Schwing Bioset may reduce this number if space is not sufficient.
- 7. The customer will wear an appropriate face covering during the training. This includes classroom and hands-on training activities.
- 8. The customer will follow appropriate hand-washing and sanitization practices, as recommended by CDC guidelines.

Signature		
Printed Name		
Position/Job Title		
Date		



Schwing Bioset COVID-19 Policies and Expectations for Customer-Based Training

- 1. Schwing Bioset personnel and customers must wear an appropriate face covering during training. If individuals cannot wear a face covering, this must be communicated privately and prior to training.
- 2. Schwing Bioset instructors will have a safety barrier between the training and classroom areas while in the classroom.

The training area is defined as the area the instructor sets-up equipment/technology used for class; the classroom area is where attendees sit.

If the training is at a customer's site, SBI will confirm that a safety barrier exists onsite or arrange for our own safety barrier to be onsite during the training.

3. Class sizes will be limited to the number of attendees based on the room capacity, to ensure six feet of distance is maintained per individual.

(CDC guidelines have determined that six feet of distance should be maintained between individuals that are not a part of the same household.)

If the training is onsite (customer's site), the customer must confirm that they have an adequate space to allow for social distancing (six feet apart between each person). Customer personnel are limited to 10 attendees; however, Schwing Bioset may reduce this number if space is not sufficient.

- 4. Factory and onsite training customers will be expected to sign a waiver (Page 1) prior to the training, confirming the following:
 - a. The customer will abide by Schwing Bioset COVID-19 rules and policies.
 - b. The customer will conduct temperature checks prior to attending the training and verify that they have not displayed COVID-19 symptoms within 14-days.
 - c. The customer has not (to their knowledge) come into contact with someone with COVID-19 within the past 14-days.
- 5. Social distancing will be encouraged at all times; every effort to socially distance will be made.
- 6. Classroom equipment and commonly touched surfaces must be routinely and frequently sanitized.

Onsite training sites should ensure appropriate cleaning supplies are available for use and/or cleaning procedures are in place. Cleaning supplies will be available for factory trainings by Schwing Bioset.