

2010



Training Seminars



2010

Training Improves Productivity

There is no question that a highly trained maintenance department will know better how to extend the life of your BOY injection molding machines. We also know that highly trained set-up and machine operators will more likely know how to increase your parts production and get the most out of your machine investment.

That is why BOY is pleased to offer set-up, processing, maintenance, and troubleshooting seminars for the Procan ALPHA®, Procan CT and Procan MD controlled machines at our Exton, Pennsylvania headquarters. BOY also offers two-day regional seminars that focus on processing and special applications as well as customized on-site training that is tailored to your specific requirements.

Your decision to attend a BOY seminar is taken very seriously. We welcome the opportunity to share with you our wealth of technical knowledge and our years of processing experience.

Training From The Best

Known by many BOY customers across North America, Steve Fontana and Ken Bush are well respected in the plastics industry.

Their years of troubleshooting, mold building and processing experiences are shared with you in a professional, friendly and understanding way. Their years of hands-on field experience and product knowledge are yours for the asking.



Steve Fontana,
Assistant Service Manager



Ken Bush, Process
Engineering Manager

The Exton, PA. Seminars

Procan ALPHA® Setup and Processing

Set new standards for your company by increasing your knowledge of the new Procan ALPHA control. You will become intimately familiar with the patented Iterative Learning Controller (ILC) feature. You will learn how to view and control your machine remotely using the Ethernet Connection. Learn to become more efficient and increase your profitability.

For your convenience, the seminar dates coincide with the Procan ALPHA® Maintenance and Troubleshooting Seminar so you can attend both during the same week.

Sept. 13-14 2010
Workshop
ASE 9

Tuition: \$ 495

Instructor:
Ken Bush

Procan ALPHA® Maintenance and Troubleshooting

Although the BOY Procan ALPHA® machines are relatively new and designed as low maintenance machines, now is the time to learn some important operating features and preventative maintenance procedures that can help you save time and money. Knowing your machine and understanding preventative maintenance techniques are the keys to maximizing production.

For your convenience, the seminar dates coincide with the Procan ALPHA® Setup and Processing Seminar so you can attend both the same week.

Sept. 15-17 2010
Workshop
AME 9

Tuition: \$ 690

Instructor:
Steve Fontana

Procan CT Setup and Processing

If you are a CT user or planning to upgrade by purchasing a CT control, then get ahead of the competition by learning the cutting edge in injection molding technology. BOY's Procan CT is a color touchscreen interactive system with unparalleled potential. This Seminar will show you how to take advantage of its fully programmable architecture and learn first hand how to fine-tune your processes. For your convenience, the seminar dates coincide with the Procan CT Maintenance and Troubleshooting Seminar so you can attend both during the same week.

April 12-13 2010 Workshop # CSE 4	Oct. 11-12 2010 Workshop # CSE 10
Tuition: \$ 495	Instructor: Ken Bush

Procan CT Maintenance and Troubleshooting

Although BOY injection molding machines are low maintenance when compared to many of its competitors, it's still important to know how they operate. Knowing your machine and practicing preventative maintenance techniques are the keys to maximizing production. Learn this and more and become prepared for both the expected and the unexpected. For your convenience, the seminar dates coincide with the Procan CT Setup and Processing seminar so you can attend both during the same week.

April 14-16 2010 Workshop # CME 4	Oct. 13-15 2010 Workshop # CME 10
Tuition: \$ 690	Instructor: Steve Fontana



Spritzgiessautomaten

Procan MD Setup and Processing

If you are a Procan, Procan 2, or Procan MD user, this workshop is tailored just for you.

You will learn all the important features of the Procan series control, gain important knowledge that will help you solve

June 7-8 2010 Workshop # PSE 6	Nov 15-16 2010 Workshop # PSE 11
Tuition: \$ 495	Instructor: Ken Bush

a long list of molding challenges, and learn how to improve efficiency and profitability. For your convenience, the seminar dates coincide with the Procan MD Maintenance and Troubleshooting Seminar so you can attend both during the same week.

Procan MD Maintenance and Troubleshooting

Keeping your Procan series controls in tip-top shape is the focus of this workshop. In depth discussions about the electrical and hydraulic systems will take place. You will learn how to read and apply the machine schematics and reinforce your new skills with plenty of hands-on practical learning.

Learn you machine from the ground up by combining this workshop with the Procan MD Set-up and Processing workshop.

June 9-11 2010 Workshop # PME 6	Nov 17-19 2010 Workshop # PME 11
Tuition: \$ 690	Instructor: Steve Fontana



Spritzgiessautomaten

The Regional Seminars

Procan CT Setup and Processing

Minneapolis, MN	July 13-14 2010	Tuition: \$ 495
	Workshop # CSS 7	Instructor: Ken Bush

Procan MD Setup and Processing

Charlotte, NC	Aug. 17-18 2010	Tuition: \$ 495
	Workshop # MSS 8	Instructor: Ken Bush

Registration

Registration is simple and easy. You can register by telephone, by fax, or by e-mail. Before you contact us, you will need to know the seminar reference number and location, and you will need to provide a purchase order number.

Confirmation / Cancellations Policies

BOY remits an individual confirmation to each registrant. "Walk in" registration is discouraged because the seminars are often full. If you need to cancel your reservation, BOY will refund the seminar cost less a \$25.00 processing fee.

Contact

Sonya Pelna, Sales & Service Coordinator

Phone: 610-363-9121 extension 144

Fax: 610-363-0163

e-mail: spelna@boymachines.com

BOY Machines, Inc.

199 Philips Road

Exton, PA 19341

www.boymachines.com