



Matthew Harrison, BEKO UK:  
*"I thought the course was very well organized and I enjoyed it. I think that it is a very good tool."*

## eLEARNING AT BEKO

### THE BASICS OF COMPRESSED-AIR TECHNOLOGY



Teddy Hutomo, Malaysia: *"I find that the course is really an advantage offered by BEKO to us in order to have the widest knowledge about compressed air technology"*



Juwei Guo, BEKO China:  
*"Thank you very much for showing me the entrance to our great BEKO cinema, this is an ideal place for me to learn more about BEKO"*



David Janning, BEKO Germany:  
*"I think it is a great idea and gives learning a very modern touch."*



Hingxiao Wang, BEKO China:  
*"I think the BEKO Academy will be very helpful for me. It not only provides compressed air expertises but also improves my english. The pronunciation is especially useful."*



Quan Li, BEKO China: *"I think our BEKO academy is very useful for our work, we thank you for your great efforts in helping us improve our knowledge of BEKO."*



Anne Parker, BEKO UK:  
*"I found the course very informative and it really helped me improve my knowledge of BEKO products, especially as I am new here."*



Mario Comella, BEKO Spanien:  
*"I think the BEKO academy is a very good idea and has been proven that it works"*



Tharaporn Anurak, BEKO Thailand:  
*"It is a very useful program and will help us to learn quickly about the BEKO products and company history"*

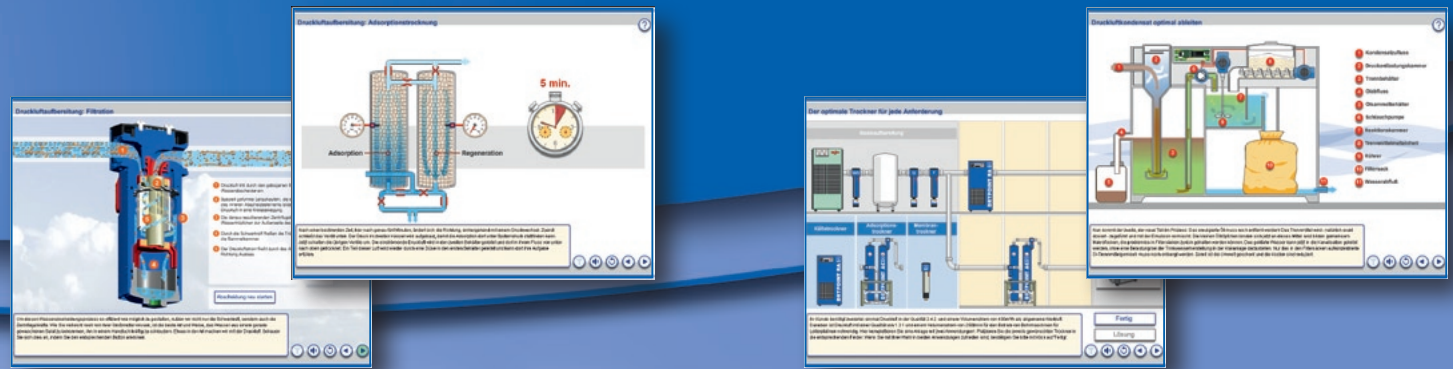


**BEKO TECHNOLOGIES GMBH**

Im Taubental 7 Phone +49 2131 988-0  
 41468 Neuss Fax +49 2131 988-900  
 Germany beko@beko.de  
 www.beko.de

# eLEARNING AT BEKO

## THE BASICS OF COMPRESSED-AIR TECHNOLOGY



Learning anywhere in the world, not restricted by time and, simultaneously, dealing with the resources of the company and of our employees in an efficient and target-orientated manner, was the aim of the development of the first BEKO eLearning course.

**eLearning** – web-based learning – provides knowledge online via an access portal, so that every registered participant has access to it at any time via the Internet. The access portal for the BEKO curricula is the BEKO ACADEMY – [www.beko-academy.de](http://www.beko-academy.de), which you can reach 24 hours a day, seven days a week.

Here you'll find the first e-Learning course that is offered by BEKO to externals namely the "Basics of compressed-air technology" course.

The „Basics of compressed-air technology“ course sees the industrial sector from the user's view and at the beginning asks what compressed air is required for. Via the requirements of customer-specific applications, the access to the generation and processing of compressed air is then revealed. As we see it, an approach which is new, and which gives special emphasis to the customer's interests, opening the mind for the compressed-air system as a whole. In this manner, the necessary physical basics are explained by means of practice-relevant examples. This method guarantees, right from the start, closeness to customers and a benefit-orientated analysis during the transfer of knowledge.

And, come to that, interactivity is a very central keyword for this course. Our learners can partly work out the curricula in technical games and animations within the individual modules. In addition the learner has regularly the chance to check his understanding in self assessments.

As the numerous user comments show, a user-friendly course, flexible with regard to time and space, was developed, uniting all advantages of web-based learning. Through an interactive and modular structure of the course, the user is introduced systematically to compressed air and its specialties.

A demo version is available with immediate effect on [www.beko-academy.de](http://www.beko-academy.de) or by using the corresponding link on our [www.beko.de](http://www.beko.de) homepage.

We hope very much that we have awoken your interest in our "Basics of compressed-air technology" course

Kindest regards  
your BEKO Education Center