

# BASIC TRAINING FOR PAPER SACK TECHNOLOGY

The practice-oriented all-round training for paper sack technology



## Why a W&H Basic Training?

The training provides comprehensive knowledge of the process engineering fundamentals of paper sack technology. Participants are given an overview of the basics of paper manufacturing, the papers used for paper sacks and also the adhesives used in production.

After a brief historical overview of the development and an introduction to modern industrial paper sack production, the design and construction of a tuber and a valve bottomer will be discussed. Here, an overview of the entire machine as well as the function of the assemblies and individual components are described in detail. The training is completed by an explanation of the different valve types for cross bottom valve sacks and their applications.

## Training content

- ✓ Process engineering basics of paper sack technology
- ✓ Papers and adhesives for paper sack production
- ✓ Construction and conception of paper sack machines, tubers and bottomers
- ✓ Function and arrangement of the individual components



## W&H TRAINING

In a W&H Training, you will receive practice-oriented training based on defined learning concepts and with clear learning objectives. You benefit from qualified trainers with many years of practical experience. Professional product and application knowledge go hand in hand in our training courses.



Learn more about **W&H On-site Training**:

[https://www.wh.group/int/en/academy/customer\\_training/standard\\_trainings/](https://www.wh.group/int/en/academy/customer_training/standard_trainings/)

Find more information on the back of the page.



# BASIC TRAINING FOR PAPER SACK TECHNOLOGY

The practice-oriented all-round training for paper sack technology

## More details

<b>Recommended for</b>	The basic training is aimed in particular at newcomers and career changers such as: <ul style="list-style-type: none"> <li>• Machine operator</li> <li>• Shift managers</li> <li>• Production managers</li> </ul>
<b>Group size</b>	Max. 6 participants
<b>Machine technology</b>	Paper sack lines: Tuber and bottomer
<b>Trainer</b>	Professional trainer of the W&H Academy
<b>Methods</b>	<ul style="list-style-type: none"> <li>• Transfer of theoretical and practical knowledge in the training room</li> <li>• In case of commissioning practical application example directly at the machine</li> </ul>
<b>Language</b>	<ul style="list-style-type: none"> <li>• German</li> <li>• English</li> </ul> <p>On request we will be pleased to check the availability of an interpreter for other languages.</p>
<b>Duration</b>	3 days

## CONTACT

For further information or booking requests please contact your local sales partner or the W&H Academy customer training.

@ [training-center@wuh-group.com](mailto:training-center@wuh-group.com)



Learn more about **W&H On-site Training**:

[https://www.wh.group/int/en/academy/customer\\_training/standard\\_trainings/](https://www.wh.group/int/en/academy/customer_training/standard_trainings/)

Find more information on the back of the page.

