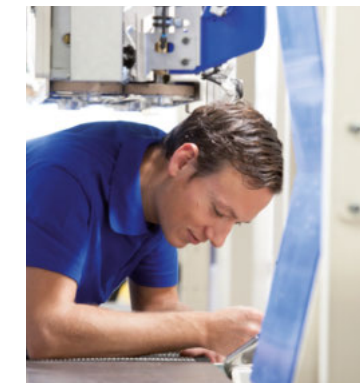
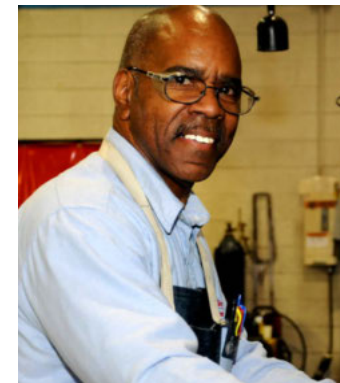


Designing & Manufacturing
Packaging & Palletizing systems



 **24h Servicedesk**

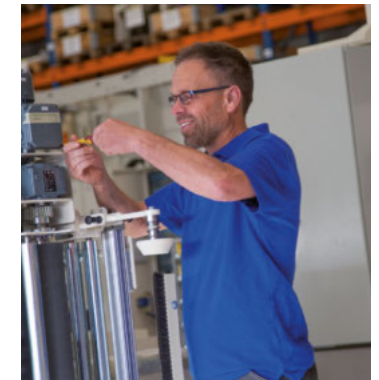
+31 (0)115 685 620

 service@symach.nl



SYMACH

- Bag Filling
- Palletizing
- Pallet Wrapping



BW Flexible Systems
315 27th Ave NE
Minneapolis, MN USA 55418

T +1 (612) 782-1242
sales@bwflexiblesystems.com
www.bwflexiblesystems.com



SYMACH B.V. Gerard
Philipsweg 8 4538 DA
Terneuzen Netherlands

T +31 115 685 625
sales@symach.nl
www.symach.nl

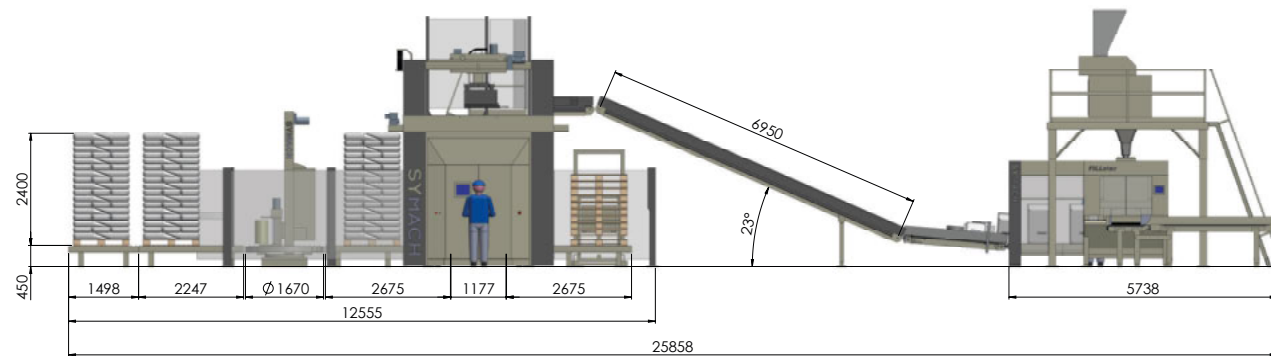


Packaging & Palletizing



Bag-Filling Machines Palletizers Pallet Securing & Transport

- | | | |
|---|---|---|
| <ul style="list-style-type: none"> • High flexibility: all types of bags, various closing techniques • Modular design • Intuitive operation • Quick and easy changeovers • Compact industrial design | <ul style="list-style-type: none"> • Intuitive drag & drop operation • Product-friendly handling • Overlapping of bags • Straight stacking without product overhang • High efficiency >95% • Low maintenance | <ul style="list-style-type: none"> • Pallet Wrapping machines
Stretch film, net, net & craft paper • Corner board applicator and strapping machines • Pallet transport • Pallet label applicator • Sheet dispensing machines |
|---|---|---|



- ### Industries Served:
- | | | | | |
|---------------|-----------------|------------|------------|----------------|
| • Animal feed | • Cocoa | • Gravel | • Potatoes | • Sand |
| • Aquafeed | • Fertilizer | • Nuts | • Premixes | • Sugar |
| • Carrots | • Flour | • Onions | • Pulses | • Tea |
| • Cat litter | • Grains & Seed | • Peat | • Rice | • Wood pellets |
| • Charcoal | • Granules | • Pet food | • Salt | |



SYMACH Designing & Manufacturing Packaging & Palletizing systems

SYMACH develops and manufactures palletizers and bag-filling machines that are optimally suited to your business activities. Our products enable us to lay the foundations for efficient, flexible processes.

We build our packaging and palletizers based on years of experience and an innovative understanding of the available options. The result: customized modular design, exceptional reliability and excellent performance in terms of speed and quality.

We give our customers a head start and create value for people and companies. We build the optimum solution for you with the utmost care and motivation. Companies from all over the world choose SYMACH from a wide range of sectors, from the agricultural food sector to the industrial and chemical industry. They choose our custom-made solutions for the packing of granules and complete end-of-line systems for bags, boxes and crates.

Our service engineers ensure the machines are well maintained. This ranges from preventative maintenance to lightning-fast repairs in the event of an emergency. You can rely on us. Our palletizers and bag-filling machines are critical in ensuring reliable business operations and optimum efficiency.

BW Flexible Systems

Netherlands based SYMACH is a Barry-Wehmiller Flexible Systems company. Barry-Wehmiller Flexible Systems is a global manufacturer of packaging systems that fill and bag thousands of food and non-food products.

Barry-Wehmiller

SYMACH is part of Barry-Wehmiller, a global provider of engineering & consulting services and manufacturing technology for the packaging, corrugated board and paper processing industries. Barry-Wehmiller puts people at the center of everything it does.

By combining this vision of leadership with smart, operational strategies and targeted growth, Barry-Wehmiller has grown into an organization with annual sales of more than three billion dollars and more than 12,000 employees who work together based on a shared philosophy: using the power of doing business to build a better world.

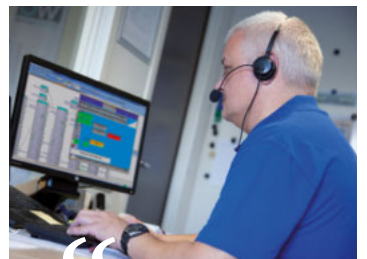
symach.nl



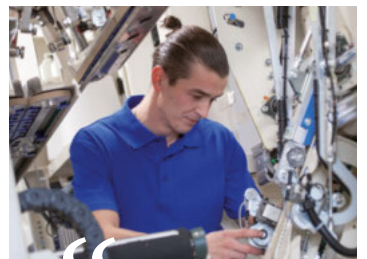
I immediately felt right at home here.



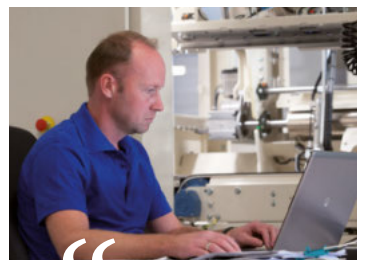
Once it's working out, it's very rewarding.



You're an ambassador and ensure the customer that it will be all right. Always!



I am involved in various disciplines; I learn every day.



A lot of attention for user-friendly controls.