

DISAB
THE POWER OF VACUUM



Learn to Earn

Comprehensive Training for Safe and Economic Operation of DISAB Equipment

Booking & Info
Magnus Sjöö

Contact
magnus.sjoo@disab.com
0413-554329

Web:
disab.com

OVERVIEW

01

For over 40 years, DISAB has trained operators, ensuring they use our vacloaders safely and efficiently. Today, heightened regulatory requirements and workplace safety standards demand even more from equipment operators.

The Learn to Earn program addresses these needs, offering comprehensive training to promote safety, compliance, and cost-effectiveness.

WHO IS IT FOR?

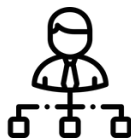
02

Handling airborne material is a hazardous working method requiring careful preparation and skilled operators. Our training is specifically intended for operators handling DISAB equipment.



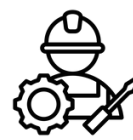
OPERATORS

Gain confidence in handling DISAB machines.



SUPERVISORS

Ensure team readiness and adherence to standards.



SERVICE TECHNICIANS

Enhance equipment reliability through proper maintenance.

WHAT WILL YOU LEARN?



OPERATIONAL BASICS

- Vacuum and blowing applications
- Core technologies and equipment
- Common use cases and their execution



SAFETY FIRST

- Workplace safety guidelines
- Equipment securing techniques
- Risk analysis and mitigation



PERFORMANCE OPTIMIZATION

- Managing pressure and speed for efficiency
- Preventive maintenance best practices
- Mastering control systems



COMPLIANCE

- Regulatory compliance (e.g., systematic work environment protection)
- Operator instructions for the management system
- Maintenance instructions

TIMELINE

Below you can find the projected timeline for the duration of the training. However, it's worth mentioning that the training is custom to each business' needs.

01

DURATION

Basic Training – Tailored to your needs

02

LOCATION

On-site or at DISAB training facilities

03

CERTIFICATE

Official certification upon completion



Take the Next Step!

Invest in your team's skills with the Learn to Earn program and maximize your equipment's potential.



DISAB
THE POWER OF VACUUM