





# **OPERATION**

Efficient separation plants are the basis for the successful use of bentonite suspensions in microtunneling and foundation engineering. The task of the separation technology is to separate the slurry from the solid components such as gravel, sand, clay and silt and to return the recycled bentonite to the conveying circuit. Optimum separation and dewatering technology minimizes disposal costs and increases economic efficiency.

### Process step 1

The process medium is fed to the lower deck of the double-deck screening machine, where coarse separation takes place in the first step. Larger particles are conveyed to the screener discharge and thus out of the circuit. Smaller particles are collected with the slurry in an underflow sump.

## Process step 2

The first pump stage (connected to the underflow sump) directs the slurry into the first cyclone stage. Here, a separation occurs into the underflow and overflow. The underflow is taken to the upper level of the screening machine for dewatering, while the overflow is directed to a distinct second chamber within the underflow sump.

#### Process step :

The second pump stage (connected to the second chamber in the underflow sump) directs the slurry into the second cyclone stage. Here, a fine separation into underflow and overflow takes place. While the underflow is directed to the upper deck of the screening machine for dewatering, the overflow is channeled into a separate third chamber within the underflow sump. From this chamber, the recycled bentonite runs into the storage tank for recycled slurry below.

### **SCHAUENBURG**

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# ENGINEERING A BETTER WORLD

# SEPARATION PLANT MAB 150 C-100





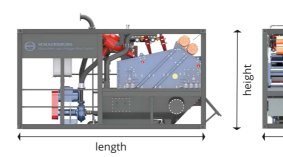
# **Customized to your requirements**

# SEPARATION PLANT MAB 150 C-100

This compact but high-performance separation system has been designed to recycle the slurry as completely as possible, so that it can be used in the slurry cycle for as long as possible, saving on disposal costs and costs for additives. Both cyclone stages are equipped with MAB cyclones, which guarantee excellent separation cut points. The plant design ensures that 100% of the slurry is recycled successively in both cyclone stages in each cycle.

# Hydrocyclone Multi chamber 1225 II Hybrid AT 56 SK Double deck screening machine underflow sump

# **TECHNICAL DATA**



Dimensions/weight		
shipping length	mm	6.058
shipping width	mm	2.438
shipping height	mm	3.200
shipping weight	kg	8.300

m³/h	150
t/h	30
t/m³	1,3
mm	80
μm	25*
	t/h t/m³ mm

Installed power (400V	//50HZ)	
pump 1	kW	22
pump 2	kW	30
screening machine 2x 4,3 kW	kW	8,6
others	kW	N/A
total (e.g. air conditioner optional)	kW	60,6
required generator power	kVA	178

# FIELDS OF APPLICATION

#### Slurry treatment

- Tunneling
- Microtunneling
- Diaphragm wall construction
- Well drilling

# **OVERVIEW**

- Simple and straightforward setup
- Folding platforms for quick assembly
- Containerized frame for easy road and sea transport due to CSC-certification
- Wear-resistant Linatex-pumps
- Wear-resistant, Linatex-lined, AT cyclones in the first stage
- Second hydro-cyclone stage is equipped with high-performance PU-cyclones
- Easily combinable with other components due to a modular design
- Extensive range of accessories available (see "Accessories" data sheet)

# **SPECIFICATIONS**

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Containerized steal frame incl. CSC-certification

#### **Screening machine**

Double-deck screening machine (width 1.2m, length 2.5m). Designed as a hybrid screening machine for pre-separation in the lower deck and dewatering in the upper deck. Maximum screening area while maintaining a compact design to reduce footprint.

**Hydrocyclone level 1** Hydrocyclone type AT 56 SK

Hydrocyclone level 2

Hydrocyclones 8x type PC 100-1

#### **Electrical equipment**

Electrical equipment including wiring according to VDE. 400 V 50Hz

#### **Control system**

Electrical control cabinet incl. SPS control (optionally extendable by touch panel)



<sup>\*</sup> Values were tested under laboratory conditions and may deviate depending on the application. (Particle size distribution, density and viscosity of the feed have a major influence).