





Output Design pressure max. 150 bar

0.5 to 230 m<sup>3</sup>/h

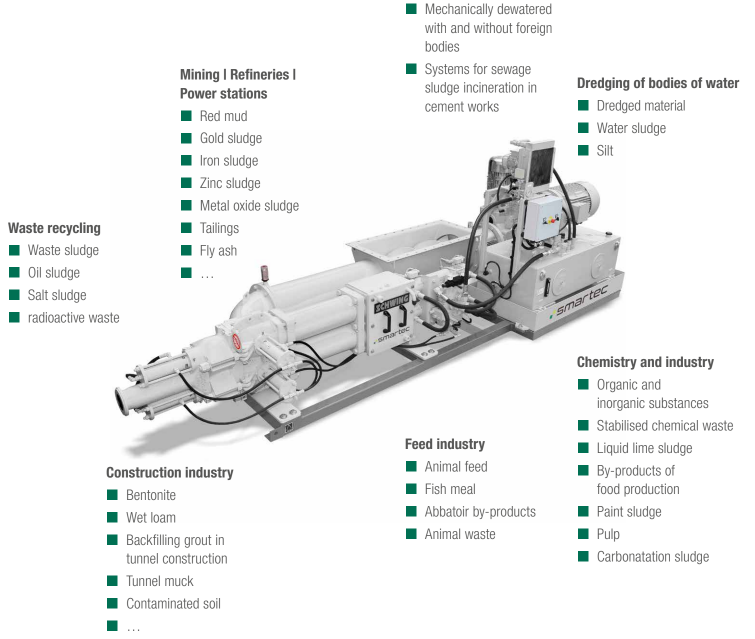


### The benchmark for reliability.

Sludge pump systems from SCHWING.

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# Countless applications. One system.



Sewage sludge

## Valve systems for sludge pumps

### Poppet valve system (STVE)

#### Application

pumping of fine-grained high-viscous materials

#### **Advantages**

- reliable separation of the pressure side from the suction side during the switching prevents the backflow of the pumped medium from the pipeline into the pump
- quiet, low-pulsing pump operation
- Iow maintenance effort
- Iong lifetime

#### Output

■ up to 230 m<sup>3</sup>/h

#### **Output pressure**

up to 150 bar



### **ROCK valve system**

#### Application

pumping of material with rough contaminations and large foreign bodies

#### Advantages

- handling of foreign bodies of grain size up to 50 mm
- Iow maintenance effort
- Iong lifetime

#### Output

up to 130 m<sup>3</sup>/h

#### **Output pressure**

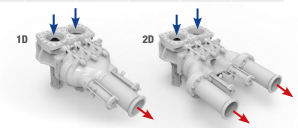
up to 100 bar



	Abbr.	KSP 12*	KSP 20	KSP 25	KSP 40	KSP 45	KSP 65	KSP 70	KSP 80	KSP 110	KSP 140	KSP 220	KSP 315
STVE S	S	1D / 2D	-	1D / 2D	1D / 2D	-	-	-	-	-	-	-	-
STVE L	L	1D / 2D	-										
STVE XL	XL	-	-	-	-	1D							
S-ROCK	S-R	1D	-	1D	1D	-	-	-	-	-	-	-	-
L-ROCK	L-R	-	-	-	-	1D	-						

\*also available as a single-piston pump (EKSP 12 with a single pressure outlet)

- 1D / 2D = sludge pump alternatively available with a single (1D) or double pressure outlet (2D)
- single pressure outlet (1D) with continuous pumping
- double pressure outlet (2D) with discontinuous pumping; delivery rate for each pressure outlet can be adjusted separately
- ROCK valve only available with a single pressure outlet (1D) due to its design



## Optimum adaptation. Maximum performance.

Depending on the installation situation (restricted spaces, building stock, material logistics, local conditions, etc.), horizontal or vertical arrangement of the sludge pump (KSP) is recommended. The arrangement of a potentially necessary double screw feeder (SD) for the sludge pump depends on the conveying material.

#### Horizontal arrangement

(sludge pump)



material feed from above

#### Vertical arrangement

(sludge pump)



side material feedcannot be combined with the ROCK valve system

The sludge pump (KSP) and double screw feeder (SD) can be arranged very flexibly. This allows for optimum adaptation to almost any situation. There may be installation and arrangement restrictions due to the properties of the medium being pumped.

The following figures show examples of the arrangement of the sludge pump and double screw feeder. Other arrangements are possible.

sludge pump / double screw feeder in 90° arrangement

sludge pump / double screw feeder in parallel arrangement

Double screw feeder mounted on top of the sludge pump

sludge pump / double screw feeder in S-arrangement (in-line arrangement)



Designation		KSP 12			Designation		KSP 12 HD		
Performance					Performance				
Output	m³/h	1 - 15	1 - 12.5	1 - 15	Output	m³/h	1 - 15	1 - 12.5	1 - 15
Output pressure max.	bar	75	75	70	Output pressure max.	bar	120	110	70
Pump kit					Pump kit				
Delivery cylinders Ø	mm	180			Delivery cylinders Ø	mm	180		
Stroke length	mm	500			Stroke length	mm	500		
Delivery cylinder volume		12.5			Delivery cylinder volume		12.5		
Differential cylinders Ø	mm	50/90			Differential cylinders Ø	mm	80/125		
Valve system		STVE-S	STVE-L	S-ROCK	Valve system		STVE-S	STVE-L	S-ROCK
Inlet	mm	2 x 1251	2 x 2101	740 x 300 <sup>2</sup>	Inlet	mm	2 x 1251	2 x 2101	740 x 300 <sup>2</sup>
Outlet	mm	2 x 100	2 x 150	-	Outlet	mm	2 x 100	2 x 150	-
Pressure outlet (D1 / D2) Ø	DN	100 / 2 x 100	180 / 2 x 180	125 / -	Pressure outlet (D1 / D2) Ø	DN	100 / 2 x 100	180 / 2 x 180	125 / -
Grain size max.	mm	20*	40*	30	Grain size max.	mm	20*	40*	30
Dimensions					Dimensions				
Length	mm	2,800	3,200	2,400	Length	mm	3,000	3,400	2,500
Width	mm	700	1,000	1,000	Width	mm	700	1,000	1,000
Height	mm	900	1,200	1,050	Height	mm	900	1,200	1,050
Machine weight	kg	1,000	1,650	1,100	Machine weight	kg	1,250	1,750	1,150
		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	······································			• • • • • • • • • • • • • • • • • • • •		

- Pressure outlet with poppet unit (STVE) optionally available with a single pressure outlet 1D (with continuous pumping) or with a double pressure outlet 2D (with discontinuous pumping)

- Delivery rate with double pressure outlet 2D can be adjusted individually for each pressure outlet

- Delivery rate indicated at 100% degree of filling of the pumping cylinder and maximum stroke rate (in practice: degree of filling depending on the consistency of the medium being pumped is between 70 and 90%)

- Maximum delivery rate and maximum delivery pressure cannot be achieved simultaneously

- Dimensions indicated for horizontal installation of the sludge pump; in the case of vertical installation, the height and width differ

- Differential cylinder Ø: piston rod diameter/piston diameter

\*max. 5% foreign matter content in the conveying material

**KSP 20** 





 Designation		EKSP 12	EKSP 12 HD	Designation		KSP 20
 Performance				Performance		
 Output	m³/h	0.5 - 7.5	0.5 - 7.5	Output	m³/h	1 - 20
 Output pressure max.	bar	75	120	Output pressure max.	bar	40
 Pump kit				Pump kit		
 Delivery cylinders Ø	mm	180	180	Delivery cylinders Ø	mm	230
 Stroke length	mm	500	500	Stroke length	mm	500
 Delivery cylinder volume		12.5	12.5	Delivery cylinder volume		20.5
 Differential cylinders Ø	mm	50/90	80/125	Differential cylinders Ø	mm	50/90
 Valve system		STVE-S	STVE-S	Valve system		STVE-L
Inlet	mm	125 <sup>1</sup>	125 <sup>1</sup>	Inlet	mm	2 x 210 <sup>1</sup>
 Outlet	mm	100	100	Outlet	mm	2 x 150
 Pressure outlet (D1 / D2) Ø	DN	100 / -	100 / -	Pressure outlet (D1 / D2) Ø	DN	180 / 2 x 180
Grain size max.	mm	20*	20*	Grain size max.	mm	40*
 Dimensions				Dimensions		
 Length	mm	3,500	3,500	Length	mm	3,200
 Width	mm	700	700	Width	mm	1,050
 Height	mm	900	900	Height	mm	1,100
 Machine weight	kg	650	700	Machine weight	kg	1,500

 Pressure outlet with poppet unit (STVE) optionally available with a single pressure outlet 1D (with continuous pumping) or with a double pressure outlet 2D (with discontinuous pumping)

- Delivery rate with double pressure outlet 2D can be adjusted individually for each pressure outlet

 Delivery rate indicated at 100% degree of filling of the pumping cylinder and maximum stroke rate (in practice: degree of filling depending on the consistency of the medium being pumped is between 70 and 90%)

- Maximum delivery rate and maximum delivery pressure cannot be achieved simultaneously

- Dimensions indicated for horizontal installation of the sludge pump; in the case of vertical installation, the height and width differ

- Differential cylinder Ø: piston rod diameter/piston diameter

\*max. 5% foreign matter content in the conveying material

Shape of the inlet



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Designation		KSP 25			Designation	. <b>.</b>	KSP 25 HD			KSP 25 HDD
Performance				······	Performance					
Output	m³/h	1 - 30	1 - 25	1 - 30	Output	m³/h	1 - 30	1 - 25	1 - 30	1 - 25
Output pressure max.	bar	75	70	70	Output pressure max.	bar	120	110	70	110
Pump kit					Pump kit					
Delivery cylinders Ø	mm	180			Delivery cylinders Ø	mm	180			180
Stroke length	mm	1,000			Stroke length	mm	1,000			1,000
Delivery cylinder volume		25.5			Delivery cylinder volume		25.5			25.5
Differential cylinders Ø	mm	50/90			Differential cylinders Ø	mm	80/125			90/150
Valve system		STVE-S	STVE-L	S-ROCK	Valve system		STVE-S	STVE-L	S-ROCK	STVE-L
Inlet	mm	2 x 1251	2 x 2101	740 x 300 <sup>2</sup>	Inlet	mm	2 x 1251	2 x 2101	740 x 300 <sup>2</sup>	2 x 2101
Outlet	mm	2 x 100	2 x 150	-	Outlet	mm	2 x 100	2 x 150	-	2 x 150
Pressure outlet (D1 / D2) Ø	DN	100 / 2 x 100	180 / 2 x 180	125 / -	Pressure outlet (D1/D2) @	) dn	100 / 2 x 100	180 / 2 x 180	125 / -	180 / -
Grain size max.	mm	20*	40*	30	Grain size max.	mm	20*	40*	30	40*
Dimensions					Dimensions					
Length	mm	3,800	4,200	3,400	Length	mm	4,000	4,400	3,500	4,350
Width	mm	700	1,000	1,000	Width	mm	700	1,000	1,000	1,000
Height	mm	900	1,200	1,050	Height	mm	900	1,200	1,050	1,300
Machine weight	kg	1,100	1,850	1,200	Machine weight	kg	1,500	2,000	1,400	2,300

- Pressure outlet with poppet unit (STVE) optionally available with a single pressure outlet 1D (with continuous pumping) or with a double pressure outlet 2D (with discontinuous pumping)

- Delivery rate with double pressure outlet 2D can be adjusted individually for each pressure outlet

- Delivery rate indicated at 100% degree of filling of the pumping cylinder and maximum stroke rate (in practice: degree of filling depending on the consistency of the medium being pumped is between 70 and 90%)

- Maximum delivery rate and maximum delivery pressure cannot be achieved simultaneously

- Dimensions indicated for horizontal installation of the sludge pump; in the case of vertical installation, the height and width differ

- Differential cylinder Ø: piston rod diameter/piston diameter



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Designation		KSP 40		Designation		KSP 40 HD		KSP 40 HDD
Performance				Performance				
Output	m³/h	1 - 35	1 - 35	Output	m³/h	1 - 35	1 - 35	1 - 35
Output pressure max.	bar	75	70	Output pressure max.	bar	120	70	110
Pump kit				Pump kit				
Delivery cylinders Ø	mm	180		Delivery cylinders Ø	mm	180		180
Stroke length	mm	1,600		Stroke length	mm	1,600		1,600
Delivery cylinder volume		40.5		Delivery cylinder volume		40.5		40.5
Differential cylinders Ø	mm	50/90		Differential cylinders Ø	mm	80/125		90/150
Valve system		STVE-S	S-ROCK	Valve system		STVE-S	S-ROCK	STVE-L
Inlet	mm	2 x 1251	740 x 300 <sup>2</sup>	Inlet	mm	2 x 1251	740 x 300 <sup>2</sup>	2 x 2101
Outlet	mm	2 x 100	-	Outlet	mm	2 x 100	-	2 x 150
Pressure outlet (D1 / D2) Ø	DN	100 / 2 x 100	125 / -	Pressure outlet (D1 / D2) Ø	DN	100 / 2 x 100	125 / -	180 / -
Grain size max.	mm	20*	30	Grain size max.	mm	20*	30	40*
Dimensions				Dimensions				
Length	mm	5,000	4,600	Length	mm	5,200	4,800	5,550
Width	mm	700	1,000	Width	mm	700	1,000	1,000
Height	mm	900	1,050	Height	mm	900	1,050	1,300
Machine weight	kg	1,200	1,300	Machine weight	kg	1,650	1,550	2,450
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- Pressure outlet with poppet unit (STVE) optionally available with a single pressure outlet 1D (with continuous pumping) or with a double pressure outlet 2D (with discontinuous pumping)

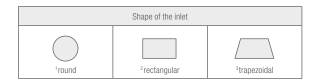
- Delivery rate with double pressure outlet 2D can be adjusted individually for each pressure outlet

- Delivery rate indicated at 100% degree of filling of the pumping cylinder and maximum stroke rate (in practice: degree of filling depending on the consistency of the medium being pumped is between 70 and 90%)

- Maximum delivery rate and maximum delivery pressure cannot be achieved simultaneously

- Dimensions indicated for horizontal installation of the sludge pump; in the case of vertical installation, the height and width differ

- Differential cylinder Ø: piston rod diameter/piston diameter





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Designation		KSP 45		Designation		KSP 45 HD		
Performance				Performance				
Output	m³/h	2 - 40	2 - 40	Output	m³/h	2 - 40	2 - 30	2 - 40
Output pressure max.	bar	80	80	Output pressure max.	bar	110	110	100
Pump kit				Pump kit				
Delivery cylinders Ø	mm	230		Delivery cylinders Ø	mm	230		
Stroke length	mm	1,000		Stroke length	mm	1,000		
Delivery cylinder volume		41.5		Delivery cylinder volume		41.5		
Differential cylinders Ø	mm	80/125		Differential cylinders Ø	mm	90/150		
Valve system		STVE-L	L-ROCK	Valve system		STVE-L	STVE-XL	L-ROCK
Inlet	mm	2 x 2101	792/630 x 330 <sup>3</sup>	Inlet	mm	2 x 1251	2 x 2801	792/630 x 330 <sup>3</sup>
Outlet	mm	2 x 150	-	Outlet	mm	2 x 150	2 x 250	-
Pressure outlet (D1 / D2) Ø	DN		150 / -	Pressure outlet (D1 / D2) Ø	DN	180 / 2 x 180	200 / -	150 / -
Grain size max.	mm	40*	50	Grain size max.	mm	40*	60*	50
Dimensions				Dimensions				
Length	mm	4,350	4,000	Length	mm	4,350	5,100	4,000
Width	mm	1,000	1,350	Width	mm	1,000	1,450	1,350
Height	mm	1,300	1,100	Height	mm	1,300	1,500	1,100
Machine weight	kg	2,300	2,550	Machine weight	kg	2,400	5,000	2,650
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- Pressure outlet with poppet unit (STVE) optionally available with a single pressure outlet 1D (with continuous pumping) or with a double pressure outlet 2D (with discontinuous pumping)

- Delivery rate with double pressure outlet 2D can be adjusted individually for each pressure outlet

- Delivery rate indicated at 100% degree of filling of the pumping cylinder and maximum stroke rate (in practice: degree of filling depending on the consistency of the medium being pumped is between 70 and 90%)

- Maximum delivery rate and maximum delivery pressure cannot be achieved simultaneously

- Dimensions indicated for horizontal installation of the sludge pump; in the case of vertical installation, the height and width differ

- Differential cylinder Ø: piston rod diameter/piston diameter



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 Designation	••••••	KSP 65		Designation	•••••	KSP 65 HD	•••••	•••••••••••••••••••••••••••••••••••••••	KSP 65 HDD
 Performance				Performance					
 Output	m³/h	2 - 55	2 - 55	Output	m³/h	2 - 55	2 - 50	2 - 55	2 - 50
 Output pressure max.	bar	80	80	Output pressure max.	bar	110	110	100	130
 Pump kit				Pump kit	·····				
 Delivery cylinders Ø	mm	230		Delivery cylinders Ø	mm	230			230
 Stroke length	mm	1,600		Stroke length	mm	1,600			1,600
 Delivery cylinder volume	1	66.5		Delivery cylinder volume		66.5			66.5
 Differential cylinders Ø	mm	80/125		Differential cylinders Ø	mm	90/150			140/200
 Valve system		STVE-L	L-ROCK	Valve system	•••••	STVE-L	STVE-XL	L-ROCK	STVE-XL
 Inlet			792/630 x 330 <sup>3</sup>	Inlet		2 x 2101	2 x 280 <sup>1</sup>	792/630 x 330 <sup>3</sup>	2 x 280 <sup>1</sup>
		2 x 150	-			2 x 150	2 x 250	-	2 x 250
 Pressure outlet (D1 / D2) Ø	DN	180 / 2 x 180	150 / -	Pressure outlet (D1 / D2) Ø	) DN	180 / 2 x 180	200 / -	150/-	200 / -
 Grain size max.	mm	40*	50	Grain size max.	mm	40*	60*	50	60*
 Dimensions				Dimensions	••••••				
 Length	mm	5,550	5,200	Length	mm	5,550	6,450	5,200	6,450
 Width	mm	1,000	1,350	Width	mm	1,000	1,450	1,350	1,450
 Height	mm	1,300	1,100	Height	mm	1,300	1,500	1,100	1,500
 Machine weight	kg	2,800	3,050	Machine weight	kg	3,100	5,400	3,350	6,100

 Pressure outlet with poppet unit (STVE) optionally available with a single pressure outlet 1D (with continuous pumping) or with a double pressure outlet 2D (with discontinuous pumping)

- Delivery rate with double pressure outlet 2D can be adjusted individually for each pressure outlet

 Delivery rate indicated at 100% degree of filling of the pumping cylinder and maximum stroke rate (in practice: degree of filling depending on the consistency of the medium being pumped is between 70 and 90%)

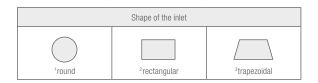
- Maximum delivery rate and maximum delivery pressure cannot be achieved simultaneously

 Dimensions indicated for horizontal installation of the sludge pump; in the case of vertical installation, the height and width differ

- Differential cylinder Ø: piston rod diameter/piston diameter

\*max. 5% foreign matter content in the conveying material

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### **KSP 70**



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Designation		KSP 70		Designation		KSP 70 HD
Performance				Performance		
Output	m³/h	5 - 65	5 - 65	Output	m³/h	5 - 55
Output pressure max.	bar	65	65	Output pressure max.	bar	125
Pump kit				Pump kit		
Delivery cylinders Ø	mm	300		Delivery cylinders Ø	mm	300
Stroke length	mm	1,000		Stroke length	mm	1,000
Delivery cylinder volume		70.5		Delivery cylinder volume		70.5
Differential cylinders Ø	mm	90/150		Differential cylinders Ø	mm	140/200
Valve system		STVE-L	L-ROCK	Valve system		STVE-XL
Inlet	mm	2 x 2101	792/630 x 330 <sup>3</sup>	Inlet	mm	2 x 280 <sup>1</sup>
Outlet	mm	2 x 150	-	Outlet	mm	2 x 250
Pressure outlet (D1 / D2) Ø	DN	180 / 2 x 180	150 / -	Pressure outlet (D1 / D2) Ø	DN	200 / -
Grain size max.	mm	40*	50	Grain size max.	mm	60*
Dimensions				Dimensions		
Length	mm	4,250	3,900	Length	mm	5,150
Width	mm	1,450	1,350	Width	mm	1,450
Height	mm	1,400	1,100	Height	mm	1,800
Machine weight	kg	3,800	4,050	Machine weight	kg	4,900
• • • • • • • • • • • • • • • • • • • •		••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••			•••••••••••••••••••••••••••••••••••••••

- Pressure outlet with poppet unit (STVE) optionally available with a single pressure outlet 1D (with continuous pumping) or with a double pressure outlet 2D (with discontinuous pumping)

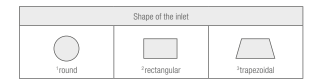
- Delivery rate with double pressure outlet 2D can be adjusted individually for each pressure outlet

- Delivery rate indicated at 100% degree of filling of the pumping cylinder and maximum stroke rate (in practice: degree of filling depending on the consistency of the medium being pumped is between 70 and 90%)

- Maximum delivery rate and maximum delivery pressure cannot be achieved simultaneously

- Dimensions indicated for horizontal installation of the sludge pump; in the case of vertical installation, the height and width differ

- Differential cylinder Ø: piston rod diameter/piston diameter





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Designation		KSP 80	·····	Designation		KSP 80 HD		
Performance				Performance				
Output	m³/h	2 - 55	2 - 55	Output	m³/h	2 - 55	2 - 55	2 - 55
Output pressure max.	bar	80	80	Output pressure max.	bar	110	110	100
Pump kit				Pump kit				
Delivery cylinders Ø	mm	230		Delivery cylinders Ø	mm	230		
Stroke length	mm	2,000		Stroke length	mm	2,000		
Delivery cylinder volume		83.0		Delivery cylinder volume		83.0		
Differential cylinders Ø	mm	80/125		Differential cylinders Ø	mm	90/150		
Valve system		STVE-L	L-ROCK	Valve system		STVE-L	STVE-XL	L-ROCK
Inlet	mm	2 x 2101	792/630 x 330 <sup>3</sup>	Inlet	mm	2 x 2101	2 x 2801	792/630 x 330 <sup>3</sup>
Outlet	mm	2 x 150	-	Outlet	mm	2 x 150	2 x 250	-
Pressure outlet (D1 / D2) Ø	DN	180 / 2 x 180	150 / -	Pressure outlet (D1 / D2) Ø	DN	180 / 2 x 180	200 / -	150 / -
Grain size max.	mm	40*	50	Grain size max.	mm	40*	60*	50
Dimensions				Dimensions				
Length	mm	6,350	6,000	Length	mm	6,350	7,150	6,000
Width	mm	1,000	1,350	Width	mm	1,000	1,450	1,350
Height	mm	1,300	1,100	Height	mm	1,300	1,500	1,100
Machine weight	kg	3,200	3,450	Machine weight	kg	3,500	5,800	3,750
	••••••••	•••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		•••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••	•••••••••••••••••••••••••••••••••••••••

- Pressure outlet with poppet unit (STVE) optionally available with a single pressure outlet 1D (with continuous pumping) or with a double pressure outlet 2D (with discontinuous pumping)

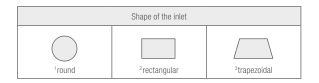
- Delivery rate with double pressure outlet 2D can be adjusted individually for each pressure outlet

- Delivery rate indicated at 100% degree of filling of the pumping cylinder and maximum stroke rate (in practice: degree of filling depending on the consistency of the medium being pumped is between 70 and 90%)

- Maximum delivery rate and maximum delivery pressure cannot be achieved simultaneously

- Dimensions indicated for horizontal installation of the sludge pump; in the case of vertical installation, the height and width differ

- Differential cylinder Ø: piston rod diameter/piston diameter



### **KSP 110**

### **KSP 140**





Designation		KSP 110	•••••••••••••••••••••••••••••••••••••••		Designation		KSP 140		
Performance					Performance				
Output	m³/h	5 - 110	5 - 90	5 - 110	Output	m³/h	5 - 135	5 - 110	5 - 135
Output pressure max.	bar	110	130	100	Output pressure max.	bar	110	130	100
Pump kit					Pump kit				
Delivery cylinders Ø	mm	300			Delivery cylinders Ø	mm	300		
Stroke length	mm	1,600			Stroke length	mm	2,000		
Delivery cylinder volume		113.0			Delivery cylinder volume		141.5		
Differential cylinders Ø	mm	140/200			Differential cylinders Ø	mm	140/200		
Valve system		STVE-L	STVE-XL	L-ROCK	Valve system		STVE-L	STVE-XL	L-ROCK
Inlet	mm	2 x 210 <sup>1</sup>	2 x 2801	792/630 x 330 <sup>3</sup>	Inlet	mm	2 x 2101	2 x 2801	792/630 x 330 <sup>3</sup>
Outlet	mm	2 x 150	2 x 250	-	Outlet	mm	2 x 150	2 x 250	-
Pressure outlet (D1 / D2) Ø		180 / 2 x 180	200 / -	150 / -	Pressure outlet (D1 / D2) Ø	DN	180 / 2 x 180	200 / -	150 / -
Grain size max.	mm	40*	60*	50	Grain size max.	mm	40*	60*	50
Dimensions					Dimensions				
Length	mm	6,200	6,500	5,650	Length	mm	7,000	7,300	6,450
Width	mm	1,450	1,450	1,450	Width	mm	1,450	1,450	1,450
Height	mm	1,400	1,800	1,400	Height	mm	1,400	1,800	1,400
Machine weight	kg	4,600	6,200	4,800	Machine weight	kg	4,700	7,000	5,250
•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••	•••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		••••	•••••••••••••••••		••••••••••••••••••••••••••••••••••••

- Pressure outlet with poppet unit (STVE) optionally available with a single pressure outlet 1D (with continuous pumping) or with a double pressure outlet 2D (with discontinuous pumping)

- Delivery rate with double pressure outlet 2D can be adjusted individually for each pressure outlet

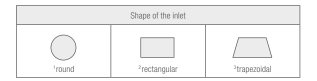
- Delivery rate indicated at 100% degree of filling of the pumping cylinder and maximum stroke rate (in practice: degree of filling depending on the consistency of the medium being pumped is between 70 and 90%)

- Maximum delivery rate and maximum delivery pressure cannot be achieved simultaneously

- Dimensions indicated for horizontal installation of the sludge pump; in the case of vertical installation, the height and width differ

- Differential cylinder Ø: piston rod diameter/piston diameter

\*max. 5% foreign matter content in the conveying material



**KSP 220** 

**KSP 315** 





	Designation		KSP 220			Designation		KSP 315
	Performance					Performance		
	Output	m³/h	5 - 140	5 - 140	5 - 140	Output	m³/h	20 - 230
	Output pressure max.	bar	110	130	100	Output pressure max.	bar	150
	Pump kit					Pump kit		
	Delivery cylinders Ø	mm	300			Delivery cylinders Ø	mm	360
	Stroke length	mm	3,100			Stroke length	mm	3,100
	Delivery cylinder volume		219			Delivery cylinder volume		315.5
	Differential cylinders Ø	mm	140/200			Differential cylinders Ø	mm	160/250
	Valve system		STVE-L	STVE-XL	L-ROCK	Valve system		STVE-XL
	Inlet	mm	2 x 2101	2 x 280 <sup>1</sup>	792/630 x 330 <sup>3</sup>	Inlet	mm	2 x 280 <sup>1</sup>
	Outlet	mm	2 x 150	2 x 250	-	Outlet	mm	2 x 250
	Pressure outlet (D1 / D2) Ø	DN	180/2x180	200 / -	150 / -	Pressure outlet (D1 / D2) Ø	DN	250 / -
	Grain size max.	mm	40*	60*	50	Grain size max.	mm	60*
	Dimensions					Dimensions		
	Length	mm	9,200	9,500	8,650	Length	mm	11,500
	Width	mm	1,450	1,450	1,450	Width	mm	1,900
	Height	mm	1,400	1,800	1,400	Height	mm	2,100
	Machine weight	kg	5,700	7,350	6,050	Machine weight	kg	16,000
4								

- Pressure outlet with poppet unit (STVE) optionally available with a single pressure outlet 1D (with continuous pumping) or with a double pressure outlet 2D (with discontinuous pumping)

- Delivery rate with double pressure outlet 2D can be adjusted individually for each pressure outlet

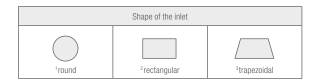
- Delivery rate indicated at 100% degree of filling of the pumping cylinder and maximum stroke rate (in practice: degree of filling depending on the consistency of the medium being pumped is between 70 and 90%)

- Maximum delivery rate and maximum delivery pressure cannot be achieved simultaneously

- Dimensions indicated for horizontal installation of the sludge pump; in the case of vertical installation, the height and width differ

- Differential cylinder Ø: piston rod diameter/piston diameter

\*max. 5% foreign matter content in the conveying material



## **Muck pumps (TAP)**



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Designation		TAP 30	TAP 50	TAP 90	Designation		TAP 110	TAP 140
Performance					Performance			
Output	m³/h	3 - 30	5 - 50	9 - 90	Output	m³/h	11 - 110	14 - 140
Output pressure max.	bar	70 (HD: 100)	70 (HD: 100)	70 (HD: 100)	Output pressure max.	bar	70 (HD: 100)	70 (HD: 100)
Pump kit			••••	····.	Pump kit			
Delivery cylinders Ø	mm	230	300	300	Delivery cylinders Ø	mm	300	300
Stroke length	mm	700	500	1,000	Stroke length	mm	1,600	2,000
Delivery cylinder volume		29.0	35.5	70.5	Delivery cylinder volume		113.0	141.5
Differential cylinders Ø	mm	90/150	90/150	90/150	Differential cylinders Ø	mm	90/150	90/150
Valve system		L-ROCK	L-ROCK	L-ROCK	Valve system		L-ROCK	L-ROCK
Inlet		792/630x330 <sup>3</sup>	792/630x330 <sup>3</sup>	792/630x330 <sup>3</sup>	Inlet		792/630x330 <sup>3</sup>	792/630x330 <sup>3</sup>
Outlet	mm	-	-	-	Outlet	mm	-	-
Pressure outlet (D1 / D2) Ø	DN			150		DN		150
Grain size max.	mm		50	50		mm		50
Dimensions					Dimensions	. <b>.</b>		
Length	mm	3,350	3,200	4,200	Length	mm	5,400	6,400
Width	mm	1,350	1,350	1,350	Width	mm	1,350	1,350
Height	mm	900	1,000	1,100	Height	mm	1,100	1,200
Machine weight	kg	2,500	2,700	3,400	Machine weight	kg	3,700	4,200
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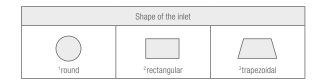
 Delivery rate indicated at 100% degree of filling of the pumping cylinder and maximum stroke rate (in practice: degree of filling depending on the consistency of the medium being pumped is between 70 and 90%)

- Maximum delivery rate and maximum delivery pressure cannot be achieved simultaneously

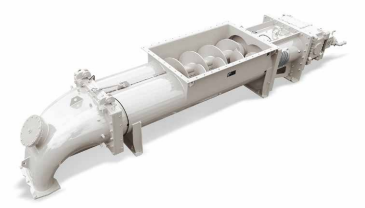
 Dimensions indicated for horizontal installation of the sludge pump; in the case of vertical installation, the height and width differ

- Differential cylinder Ø: piston rod diameter/piston diameter

- the arrangement of the pump kit and the position of the hydraulics and the frame can be adapted to the structural conditions on request



### **Double screw feeders (SD)**



Designation		SD 250	SD 250 HD	SD 350	SD 350 HD	SD 500	SD 500 HD
Performance							
Output	m³/h	0.4 - 16	0.4 - 16	1 - 40	1 - 40	5 - 113	5 - 108
Output pressure	bar	3	5	2.5	6	3	6
Inlet opening							
Length	mm	from 500	from 500	from 500	from 500	from 500	from 500
Width	mm	400	400	600	600	880	880

- Double screw feeders homogenise the pumping medium, ensuring a high degree of filling of the delivery cylinder through a continuous supply to the sludge pump and thus also enable a high output rate for highly viscous materials
- The output rate and output pressure depend on the conveying material and the efficiency (degree of filling + slip) of the double screw feeder (output rates indicated at 40% efficiency)
- Double screw feeder can optionally be front- or rear-driven (rear-drive as standard, front-drive in the case of space restrictions on the rear side of the SD)

- Output pressure: theoretical pre-press pressure at the outlet of the double screw feeder before the sludge pump inlet
- Inlet openings can be delivered from a length of 500 mm upwards and with a DN flange (length variations at intervals of 100 mm; special lengths available on request)
- Dimensions and weights depend on the length of the inlet opening and the design of the outlet

# Hydraulic power packs (EHS)



\*water connection is required and must be supplied by the customer

- Development and production of the electro-hydraulic power packs (EHS) by SCHWING in Germany
- Optimum dimensioning of the drive system and careful matching to the pump system guarantee high efficiency, reliability and maximum performance
- Control via electrical control in the local switch cabinet and/or via the central control room
- Electric motors generally correspond to the highest efficiency class
- The hydraulic power pack can be equipped with a leak-oil pan (drip protection) or an oil collecting pan (reception of all hydraulic oil) on request





### **Control systems**



- Development and production of the controls by SCHWING in Germany
- The range of services includes consultation, planning, engineering, delivery and installation of the control
- Programmable logic controller (PLC) by Siemens as standard (also other manufacturers on request)
- Electric controls for systems of 5.5 to 1,000 kW
- Fully automatic control, regulation and monitoring of the sludge pump operation
- Display and operation via a colour touchscreen
- Remote control of the control room, switchgear in accordance with all international standards
- Easy integration into existing systems





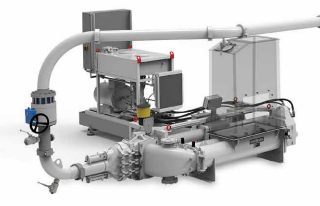
# **Options and accessories** Everything from one source.

### Measurement technology

- Level indication (level measuring)
- Pressure transducer (pressure measuring)
- Pressure transmitter (dry-run protection)
- Soft-push control (EHU)

...





### Silo technology

- Storage silo
- Reception bunker
- Discharge system sliding frame
- Discharge screw conveyors
- Rectangular valves
- Compensators, angular
- Fluidisation
- ...

### Equipment

- Pipeline
- Coarse particle separator
- Lubricant dosing system
- Vertical agitator
- Reservoir tank
- Shut-off valve
- Ball valves
- Tube branches
- Intermediate flange valves, round
- Compensators, round
- Pig (sponge ball)
- Coupling system
- DIN flanges and special flanges
- Sound insulation
- Central lubricating system
- ...

Subject to technical and dimensional modifications. Illustrations are non-binding. The exact standard specification, the scope of delivery and the technical data are detailed in the offer.

SCHWING sludge pumps. The benchmark for reliability.

Animation poppet valve system (STVE)

Animation ROCK valve system



Stetter

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