STATIONARY CONCRETE PUMPS SEPARATE PLACING BOOMS

Overview







CONTENTS

STATIONARY CONCRETE PUMPS

06 | 07 SP 305

08 | 09 SP 500

10 | 11 SP 750

12 | 13 SP 1400

14 | 15 SP 1800

16 | 17 SP 2800

18 | 19 SP 3800

20 | 21 SP 4800

22 | 23 SP 8800

SEPARATE PLACING BOOMS

24 | 25 SBP 28

26 | 27 SBP 30

28 | 29 SBP 35





CONCRETE BATCHING PLANTS



TRUCK MIXERS



TRUCK-MOUNTED CONCRETE PUMPS



STATIONARY CONCRETE PUMPS



SEPARATE PLACING BOOMS



CONCRETE RECYCLERS

SCHWING-STETTER MOVES CONCRETE. WORLDWIDE.

Wherever concrete is produced and moved is where you will find Schwing-Stetter machinery.

With plants in Germany, Austria, USA, Brazil, Russia, China and India as well as with more than 100 sales and service facilities, the group of companies is always close to the customer.

Our wide range of products with something for every application is what makes Schwing-Stetter the No. 1 system supplier for concrete machinery worldwide.



TECHNICAL DATA

		SP 305
Туре		D-125 x 750
Performance		
Output	m³/h	23
Pressure	bar	43
Strokes	/min	40
Installed output	kW	35
Weight, approx.	kg	1,525

Performance data is max. theoretical (Max. output and max. pressure cannot be achieved simultaneously.)



TECHNICAL DATA

		SP 500	
Туре		D-150 x 1000	
Performance			
Output	m³/h	35	
Pressure	bar	76	
Strokes	/min	32	
Installed output	kW	54	
Weight, approx.	kg	2,270	

Performance data is max. theoretical (Max. output and max. pressure cannot be achieved simultaneously.)



	SP 750	
	D-180 x 1000	D-150 x 1000
³/h	54	38
ar	76	76
nin	35	35
N	75	75
9	3,340	3,160
r	nr nin	D-180 x 1000 8/h 54 ar 76 nin 35 V 75

Performance data is max. theoretical (Max. output and max. pressure cannot be achieved simultaneously.)



		SP 1400
Туре		D-180 x 1400
Performance		S/K
Output	m³/h	52/34
Pressure	bar	63/99
Strokes	/min	24/16
Installed output	kW	75
Weight, approx.	kg	3,600

 $S = rod \ sided, \ K = piston \ sided$

Performance data is max. theoretical



TECHNICAL DATA

		SP 1800	
Туре		D-200 x 1600	E-200 x 1600
Performance		S/K	S/K
Output	m³/h	73/42	73 / 42
Pressure	bar	60/108	60 / 108
Strokes	/min	24/14	24 / 14
Installed output	kW	74/126	75 / 90
Weight, approx.	kg	4,000	4,000

 $S = rod \ sided, \ K = piston \ sided$

Performance data is max. theoretical



		SP 2800	
Туре		D-200 x 1600	E-200 x 1600
Performance		S/K	S/K
Output	m³/h	101/58	101/58
Pressure	bar	60/108	60/108
Strokes	/min	33/19	33/19
Installed output	kW	129	110/132
Weight, approx.	kg	5,000	5,000

 $S = rod \ sided, \ K = piston \ sided$

Performance data is max. theoretical



190

7,000

160

7,000

TECHNICAL DATA

Installed output

Weight, approx.

Type		D-200 x 2000	E-200 x 2000	D-180 x 2000	E-180 x 2000
Performance		S/K	S/K	S/K	S/K
Output	m³/h	95/58	95/58	78/48	78/48
Pressure	bar	81/137	81 / 137	100/169	100/169
Strokes	/min	26/16	26/16	26/16	26/16

160

7,000

 $S = rod \ sided, \ K = piston \ sided$

Performance data is max. theoretical

(Max. output and max. pressure cannot be achieved simultaneously.)

kW

kg

SP 3800

190

7,000



TECHNICAL DATA

		SP 4800		
Туре		D-200 x 2000	D-180 x 2000	E-180 x 2000
Performance		S/K	S/K	S/K
Output	m³/h	81/53	66/43	66 / 43
Pressure	bar	104/163	156/243	156/243
Strokes	/min	21/14	21/14	21/14
Installed output	kW	330	330	200
Weight, approx.	kg	8,000	8,000	8,000

 $S = rod \ sided, \ K = piston \ sided$

Performance data is max. theoretical



TECHNICAL DATA

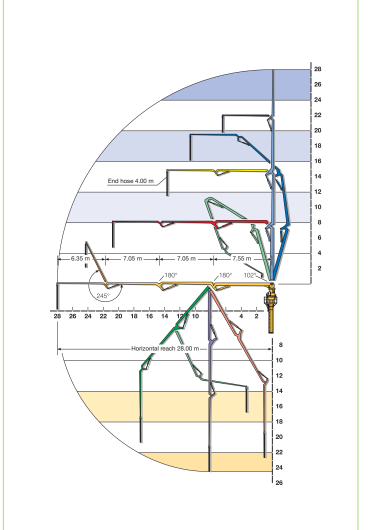
		SP 8800		
Туре		D-200 x 2000	D-180 x 2000	E-180 x 2000
Performance		S/K	S/K	S/K
Output	m³/h	116/77	94/63	91/60
Pressure	bar	104/163	156/243	156/243
Strokes	/min	31/21	31/21	30/20
Installed output	kW	440	440	2 x 200
Weight, approx.	kg	10,000	10,000	10,000

 $S = rod \ sided, \ K = piston \ sided$

Performance data is max. theoretical

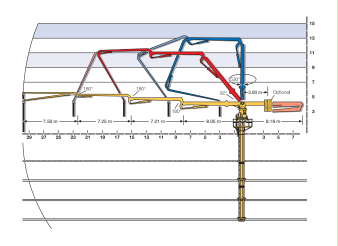


Туре		SPB 28
Horizontal reach	m	28
Number of arms		4
Pipeline dia.	DN	125
End hose	m	4
Weight	kg	6,600
Optional split boom		yes
Optional counterweight	kg	6,000
max. free-standing height on octo-column (w.o. c/wt)	m	20





Туре		SPB 30
Horizontal reach	m	30
Number of arms		4
Pipeline dia.	DN	125
End hose	m	4
Weight	kg	6,700
Optional split boom		yes
Optional counterweight	kg	6,000
max. free-standing height on octo-column (w.o. c/wt)	m	20





Туре		SPB 35
Horizontal reach	m	35
Number of arms		4
Pipeline dia.	DN	125
End hose	m	4
Weight	kg	8,000
Optional split boom		yes
Optional counterweight	kg	6,000
max. free-standing height on octo-column (w.o. c/wt)	m	14

