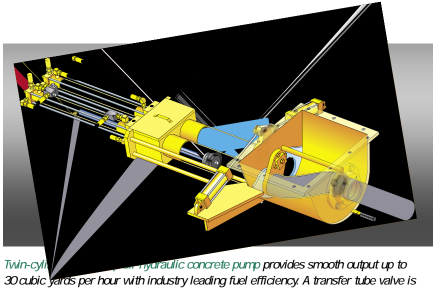




TAKE ON MORE PROJECTS FOR MORE PROFITS

- Output to 30 cubic yards per hour
- Pressure to 642 psi
- 1.0" Maximum Aggregate Size





30 cubic yards per hour with industry leading fuel efficiency. A transfer tube valve is chosen for versatility and operates reliably with minimal maintenance pumping grout, shotcrete or concrete.



Convenient control panel includes electric switches for on/off, forward/reverse and agitator on/off. Hour meter is also located here along with E-stop, fuse panel and ignition switch.

Only one manu acturer can supply the Schwing experience.

Thousands o our customers orm a backdrop o success that you can join by letting us spec the right piece o equipment or your needs. Six company stores with technicians and parts placed strategically across the country provide service expertise as close as your phone. And a select group o knowledgeable dealers provides another layer o invaluable experience. You and your sta will be welcomed into our acility to learn how to extract the maximum pro itability rom your concrete pump.

Generations o success ul owners have chosen the Schwing experience. As a third generation amily owned company we understand how important quality equipment is to your business and how important your business is to us.



The stationary pump plant in Atlanta is a modern model of efficiency, manufacturing pumps in trailer, skid or truck-mounted configurations for contractors around the world. From close inspection of incoming materials to forming our products with the latest welding techniques, Schwing takes craftsmanship to the highest standards. Our state-of-the-art paint facility produces finished products you will be proud to put your name on. In addition, a vast inventory of parts are on hand to keep your Schwing product running at maximum efficiency. Please schedule a visit to this modern facility located just north of Atlanta to see our long-term commitment to the global market.

SPECIFICATIONS

PUMP SPECIFICATIONS

	U.S.	Metric	
Concrete Output Per Hour (cubic yards-cubic meters)	30	23	
Maximum Pressure on Concrete (psi-bar)	642	43	
Maximum Aggregate Size (inmm)	1	25	
Maximum Horizontal Pumping Distance* (feet-meters)	800	244	
Maximum Vertical Pumping Distance* (feet-meters)	200	60	
Concrete Cylinder Diameter (inmm)	5	125	
Differential Cylinder Diameter (inmm)	2.5 / 1.7	63 / 44	
Concrete Cylinder Stroke Length (inmm)	30	762	
Maximum Pump Strokes Per Minute	44	44	
Main Hydraulic Pump	A10V045		
Volume Control	0 to Maximum		
Concrete Valve Type	Transfer Tube)	
Shifting Cylinders	2		
Hydraulic Tank Capacity (gallon-liters)	40	150	
Hydraulic System	Open Loop		
Hopper-Height (inmm)	44	1120	
Hopper Capacity (cubic feet-cubic meters)	8	.23	
Outlet Diameter (inmm)	4	100	
Engine Model - Tier II	Deutz F3L2011		
Engine Model - Tier III	Deutz D2011 L0	03	
Engine Power (horsepower-kilowatt)	48	36	
Fuel Tank Capacity (gallon-liter)	15	57	
Axle	Single Standard		
Axle Capacity Rating (pounds-kilograms)	3500	1588	
Tires	ST 205/75 R14		
Brakes Electric			
Outrigger Legs	Manual Standard		
Length (incm)	149	378	
Width (incm)	64	163	
Height (incm)	66	168	
Trailer Units Weight (pounds-kilograms)	3350	1520	
Remote Control Cable (feet-meters)	100	30	

^{*}Pumping distances shown are to be used as a guide only since they have been considerably exceeded on specific projects. Maximum attainable to be used e t z on concrete mo(d ign a t pi eline doameter. Maximum output a t to be us ce p t be e hievet simulbe u z ly.

Specifications are subject to change without prior notice.

^{**}Pump specifications are for standard units. Other units are available.



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.

