The World's Best Design in Two Configurations

You simply can't go wrong when you choose a Schwing 32 meter boom. The prover twin-cylinder all-hydraulic pumping system has performed for more contractors than any other pump. The proven Rock Valve™ routes concrete from the material cylinders to the boom. This component is a Schwing exclusive that offers the low est maintenance cost pumping the widest variety of mix designs. It has a self-adjust ing pressure spring that keeps wear parts in alignment resulting in years of service with minimal maintenance. The Rock Valve™ is the only totally rebuildable valve on the market for long term cost savings. Choose the optional Big Rock™ (standard on 32 XL) to improve cylinder filling efficiency when feeding harsh mixes.

Entry level buyers choose the XG model for long term value and lower initial investment yet receive all of the core features. Ask your Schwing representative if the XG is right for your operation.







32 XG **Standard Equipment**

- 2023-4 125/80 SC Pump Kit
- Radio Remote
- Hopper Vibrator Proportional Boom Controls
- Rock Valve™
- Night Light Kit



32 XL **Standard Equipment**

- 2025-5 120/80 MPS Pump Kit
- Radio Remote
- Carbide Wear Parts
- Super 3000 Pipe
- Proportional Boom Controls Bia Rock™
- Night Light Kit

| Model | 32 XG | 32 XL | 32 XL (Detach) | |
|---|-----------|------------|----------------------|--|
| Pump Kit | 2023-4 | 2025-5 | 2023-5 | |
| | 125/80 SC | 120/80 MPS | 130/80 MPS | |
| Theor. Concrete Output (cu./yds/hr) | 170 | 178 | 208 | |
| Max. Pressure on Concrete (psi) | 1285 | 1233 | 1007 | |
| Max. Strokes/Min. | 26 | 23 | 32 | |
| Pump Cylinder Diameter (in.) | 9 | 10 | 9 | |
| Pump Cylinder Stroke Length (in.) | 79 | 79 | 79 | |
| Differential Cylinder Size (in.) | 4.9 | 4.7 | 5.1 | |
| Valve Type | M Rock | Big Rock™ | M Rock w/ Axial Brg. | |
| Max. Aggregate Size (in.) | 2.5 | 2.5 | 2.5 | |
| Specifications are subject to change without prior notice | | • | | |



The **SCHWING** Experience



WARRANTY

successful contractors have Schwing difference. built a future with Schwing.



Where you want them. when you need them. 1-800-328-9635

hours - is standard on all boom | pump and knows how impor-Optional Green Shield Plus on time. Fast response from Warranty extends that cov- knowledgeable parts profeserage for two extra years or sionals – many with more than 4,000 hours. When you are 15 years experience - keeps starting out or have an estably you pumping and profitable. best warranty. Green Shield is and the job is on the line oper- ther than other manufactur- Safety & Safe Operating Procedures just one of the reasons why ating a pump without parts ers. Certified Schwing boom • Hands-on Troubleshooting Schwing has built the stron- support is a big gamble. Call inspectors travel the coungest foundation in the concrete our toll free parts number 13 try regularly. Schedule your Second and third levels are pumping industry and why more | hours a day to discover the | boom inspections on a regular | aimed at advanced training for



The SCHWING Wav 24 hours a day, six days a week 1-888-292-0262

The measure of pump qual- You've made an important How can we service our cus- Successful Schwing owners ity is the willingness of the investment, now protect that tomers 24 hours a day, six report that a trained operator manufacturer to back the prod- investment with Genuine days a week? In one word makes all of the difference to uct with an excellent warranty. | Schwing parts built to the same | - dedication. That's how much | the bottom line. Three levels The Green Shield One Year high standards of your pump. we care about your business. of week-long training schools Warranty -12 months or 2,000 Our parts staff knows your When you call, expect to speak prepare your operators for to a service professional who many of the situations they pump models and Schwing's | tant it is to get the right part out | knows your pump thorough- | will encounter on the iob. A ly. Many times we can guide dedicated training facility at you through a simple service our Minnesota factory provides issue. If you need on-site service, skilled servicemen are positioned regionally to be at your location quickly. There's • Basic Hydraulics lished fleet, knowing your costs Parts are staged throughout no way to measure the piece • Basic Electronics of operation is priceless peace North America at six company of mind knowing a Schwing Beginning Schematic Reading of mind. It's only fitting that locations and also at stocking serviceman is only hours away. • Common Parts and how they function the best pump comes with the dealers. When your reputation Schwing goes one step far-



Get the most from vour investment

basis for long term boom life. mechanics.



The Rock ValveTM and Roll and Fold[®] are registered trademarks of Schwing America.

SCHWING

SCHWING GROUP

to your success.

5900 Centerville Road St. Paul, MN 55127 Tel 1-888-SCHWING Fax 651.429.3464 www.schwing.com

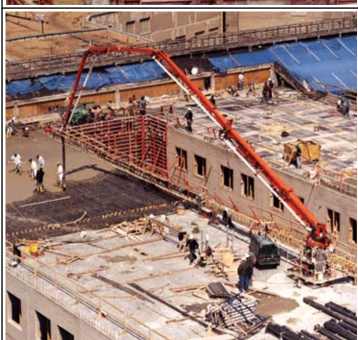
Represented by



KVM 32 XL **KVM 32 XG**

Truck-Mounted Concrete Pump with 4-Section Roll & Fold™ **Boom & Detachable Boom Option**









Highest Quality, Lowest Cost of Ownership

Invest in a concrete pump that will return the lowest cost of ownership and provide the quality and resale only Schwing offers. Bank on the largest manufacturer of concrete pumps in North America to provide a pump that will assure a successful pumping experience. Important to your success is our nationwide parts and service with six factory locations along with our knowledgeable dealer network.

The popular 32-meter boom allows you to pump the majority of projects with a machine that is highway legal without permitting in most states. Your company receives instant recognition by customers who value reliability when you operate Schwing equipment. That recognition turns to respect as your Schwing's performance finishes job after job.

Four-section Roll & Fold™ boom allows maximum utilization, and a low unfolding height of 25'-3".

Tip section articulates 245-degrees for added versatility in tight spots.

5" boom pipe line includes common elbows to simplify spare parts stocking.

Slewing gear bearing turntable with 370 degree boom rotation.

Loading deck (13 feet) with fold down side board.

Depending on your use, Schwing offers the best selection of pump kits with outputs and pressures to meet your needs. The Rock Valve™ that sequences concrete from the material cylinders to the boom is standard on all models. This critical component separates a Schwing from every other concrete pump. This is the only completely rebuildable valve available. It is your assurance of the lowest operating costs.

Schwing makes your choice of a 32-meter even easier by offering two versions.

- The 32 XL offers two pump kits with high output capabilities and all of the latest controls and features. Also available with a detachable boom option for added versatility.
- The **32 XG** is an entry level pump that provides all of the Schwing quality and reliability.

Proportional boom controls with Vector **Control System** and radio remote.

X outriggers, fully hydraulic, extension and jacking.

Aluminum side mounted tool compartments.

> High pressure water pump with 125 gallon tank includes 33' hose and nozzle.

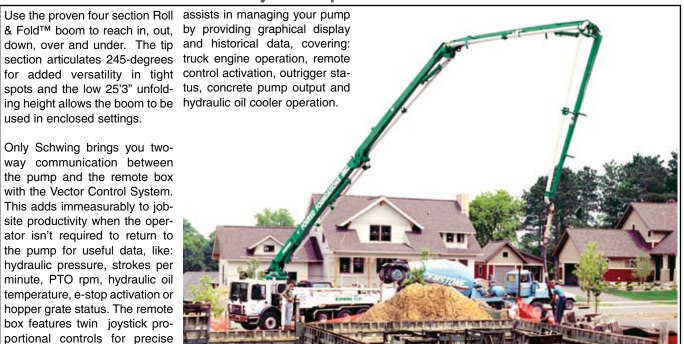
Rock Valve™ offers lowest cost per yard operation.

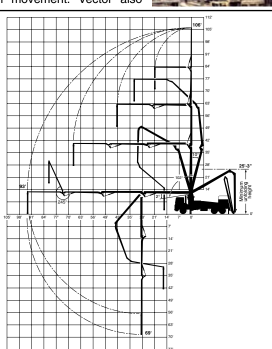
Rock Valve™ housing end plate provides easy access to wear parts.

Four-Section Boom Versatility and Operator Convenience

Use the proven four section Roll assists in managing your pump ing height allows the boom to be hydraulic oil cooler operation. used in enclosed settings.

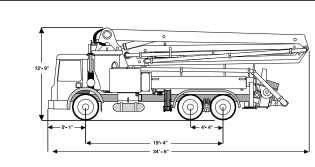
Only Schwing brings you twoway communication between the pump and the remote box with the Vector Control System. This adds immeasurably to jobsite productivity when the operator isn't required to return to the pump for useful data, like: hydraulic pressure, strokes per minute, PTO rpm, hydraulic oil temperature, e-stop activation or hopper grate status. The remote box features twin joystick proportional controls for precise boom movement. Vector also

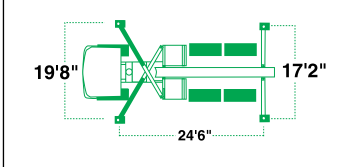




| | | 84' | | | | |
|---|----------------|---------|--------|--|--|--|
| Boom Specifications | | U.S. | Metric | | | |
| Pipeline Diameter | | 5" | 125 mm | | | |
| Vertical Reach | | 106' | 32.3 m | | | |
| Net Horizontal Reach | | 84' 4" | 25.7 m | | | |
| Reach from Slewing Axis | | 93' | 28.3 m | | | |
| Unfolding height | | 25' 3" | 7.7 m | | | |
| Section Length | First Section | 25' 11" | 7.9 m | | | |
| | Second Section | 23' 1" | 7 m | | | |
| | Third Section | 23' 1" | 7 m | | | |
| | Fourth Section | 20' 10" | 6.3 m | | | |
| Slewing Range | | 370° | 370° | | | |
| End hose length | | 12' 6" | 4 m | | | |
| Specifications are subject to change without prior notice | | | | | | |







Revolutionary Methods in Concrete Placement

ments are less - one person the afternoon. Roll & Fold™

The 32 XL gains added ver- operates the placing boom satility and utilization with the for uniform concrete placeoptional detach feature that ment in wall, column and deck allows the boom to be eas- forms. With a concrete pump/ ily removed from the truck. detachable placing boom This feature is used when the combination, a tower crane pour site is hundreds of feet is free to handle other necfrom the pump and a pipeline essary lifting. Many different feeds the boom. Combined mounting options are availwith the right concrete pump, able for a separate placing separate placing booms pro- boom, including a mast with vide a systematic method floor frames; a lattice tower; of concrete distribution. The a wall truss; a zero elevabenefits of Schwing detach- tion frame mounted to a self able placing booms are many; climbing form system; or free concrete placement speed is standing masts with ballasted increased as much as 50 per- cross frames or foundation cent over the tower crane and frames. The possibilities are bucket method. Also, pump- endless when you consider ing reduces segregation of that your 32 XL boom can be aggregates in concrete and working as a separate placdelivers a higher strength mix ing boom in the morning, be at a steady rate for higher reattached to the truck and productivity. Labor require- place concrete miles away in

KVM 32 XL

5"

93'

370°

4







| Specifications are | subject to | change | without | prior | notice |
|--------------------|------------|--------|---------|-------|--------|
| | | | | | |

Versatile Mounting Options

Boom Coverage @ 360° radius

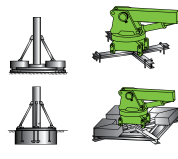
Separate Placing Boom

Pipeline Diameter

Maximum Reach

Boom Sections

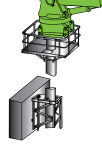
Slewing Range



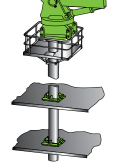
ZERO

FRAME





WALL **TRUSS**



SELF-CLIMBING

MAST

AVAILABLE)

MAST & FLOOR FRAMES (OPTIONAL





MODULAR

LATTICE **TOWER**

OCTAGONAL MAST