SP 2800
Stationary concrete pump

Concrete output  max.  112 m³/h
Pressure on concrete  max.  108 bar
Engine output  132 - 168 kW
Machine weight  5,300 - 6,100 kg
                 11,700 - 13,500 lb
The SP 2800 from SCHWING

Reliable versatility.

Due to its high reliability and performance, the SP 2800 from SCHWING has been a central component of concrete logistics on construction sites all over the world for decades. Proven technologies, such as the robust and easy-to-clean ROCK concrete valve and the SCHWING hydraulic components, guarantee high reliability, a strong output rate and low maintenance costs. In combination with the customer-oriented SCHWING service, the SP 2800 ensures more safety and efficiency in concrete pumping. The SP 2800 from SCHWING: manufactured in Germany. Operating worldwide.

Cooling system
The heat development in the open hydraulic system of the SP 2800 is significantly lower than in closed systems. In connection with the large-volume hydraulic tank and the high-powered cooling system, the output rate of the SP 2800 thus remains constantly high even in the case of extreme external temperatures.

ROCK concrete valve
In comparison with other concrete valves, the ROCK shows significantly lower wear due to its intelligent design. It is also quick to clean and is demonstrably easier to maintain. Advantage for the SP 2800: shorter servicing times, higher availability and lower maintenance costs.

EcoClean
The EcoClean procedure allows the placement of all concrete inside the pipeline for high-rise pumping. As such, material and disposal costs are reduced and the efficiency of the concrete pouring is increased. All stationary concrete pumps from SCHWING are prepared for the EcoClean procedure ex works.

Operation
The clear operating structure and large-format colour display of the machine control allow for easy and intuitive operation of the SP 2800. Machine data, operating modes and selected settings can be retrieved quickly and various parameters can be changed. The integrated diagnosis system supports safe operation and alerts the operator to the maintenance intervals.
Motors for every need

Due to its reliability and energy efficiency, the available drives of the SP 12800 ensure high productivity and low operating costs.

Diesel engines
- 132 kW power, Stage II/Tier 2 exhaust emission standard
- 147 kW power, Stage IIIA/Tier 3 exhaust emission standard
- 168 kW power, Stage V/Tier 4f exhaust emission standard, diesel particulate filter and SCR system

Electric motors
- 132 kW power, 50 Hz, efficiency class IE 3
- 158 kW power, 60 Hz, efficiency class IE 3

Hydraulic system

Key hydraulic components of the SP 2800, such as the valve block and the differential cylinders, are developed and manufactured by SCHWING. Their generous dimensions and the open SCHWING hydraulic system guarantee a low-loss conversion of the engine power into the output rate. Result: the renowned high energy efficiency of SCHWING concrete pumps.

Maintenance

The easy accessibility of the most important maintenance points of the SP 2800 reduces the time needed for daily maintenance to a minimum. The AdBlue/DEF container can be swiveled to the side for quick change of the pistons (SP 2800 D Stage V / Tier 4). Instead of fixed changing intervals, the hydraulic oil is changed based on the results of the oil analysis to be carried out by the owner. This reduces the maintenance costs and protects the environment.

SP 2800 Stationary concrete pump
Faster clean with less water.

Due to its straight design, in comparison to other concrete valves, the ROCK valve is easier and quicker to clean. It also provides a direct view into the delivery cylinder and of the pumping pistons. The pump kit can therefore be cleaned easily and conveniently within just two strokes. This saves water and reduces the time needed for cleaning.

Intelligent wear protection.

The wear in the concrete valve is particularly high as the concrete is fed into the outlet at high pressure. In order to minimize this wear, at the most heavily loaded point of the ROCK concrete does not rub on steel, but rather on concrete. This is because the intelligent design of the ROCK leads to the formation of a concrete triangle after each shift. Protected by this concrete layer, the ROCK has a significantly longer service life than other concrete valves. For noticeably more profit per m³.

Easy maintenance.

The ROCK valve not only has a significantly longer service life than other concrete valves, it is also easier to maintain. After removing the housing cover, the wear parts are easily accessible and can be replaced quickly and safely. Time-consuming adjustment work is not required after replacement. And the number of wearing parts at 15 with the ROCK valve is just half as high as with other concrete valves. The maintenance of the ROCK valve: simple, fast and safe.
Options

Outlet options

For the connection of the pipeline chosen for the project (DN 100, DN 125 or DN 150) to the outlet of the SP 2800 (DN 150), suitable output options are available.

Hydraulic control unit

Components, such as a shut-off valve, can be easily operated by the SP 2800 (with up to 210 bar and up to 30 l/min) via the hydraulic control unit.

Remote controls

Cable remote control with 30 m cable

Radio remote control

Carbide wear parts

Due to the hardened surface, the carbide wear parts have a significantly longer service life than standard wear parts. As such, the maintenance effort and service costs are reduced, whilst the availability of the SP 2800 is increased.

More options

Concrete vibrator on the grid

Water pump

Standard equipment

- Electrically driven ventilator
- Four lashing eyes at the bottom
- Four attachment points at the top
- Central greasing strip at the hopper
- Emergency-off button at the hopper
- Batteries with 170 Ah
- Supporting leg
- Pressure gauge for hydraulic pressure
## Technical data

<table>
<thead>
<tr>
<th>Designation</th>
<th>SP 2800 D Stage II/Tier 2</th>
<th>SP 2800 D Stage IIIA/Tier 3</th>
<th>SP 2800 D Stage V/Tier 4f</th>
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<tr>
<td>Weight kg</td>
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<td>Delivery cylinders mm</td>
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<td>Pressure on concrete max. bar</td>
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<td>Stroke rate max. 1/min.</td>
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<td>Concrete valve</td>
<td>L-ROCK</td>
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### Hydraulic system

- Design: open system
- Hydraulic tank l: 400

### Motors

- Engine type
  - Diesel Deutz BF6L 914C
  - Diesel Deutz TCD2012 L06
  - Diesel CAT C7.1
- Engine power kW: 132, 147, 168
- Emission standard
  - Stage II/Tier 2
  - Stage IIIA/Tier 3
  - Stage V/Tier 4f
- Emission control system
  - DPF + SCR
- Fuel tank l: 250, 250, 250

Maximum concrete output and maximum pressure on concrete cannot be achieved simultaneously. DPF: Diesel particulate filter; SCR: selective catalytic reduction. Performance specifications are maximum theoretical values.
### Designation

<table>
<thead>
<tr>
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<th>SP 2800 E (50 Hz)</th>
<th>SP 2800 E (60 Hz)</th>
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<tbody>
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<tr>
<td>Width (C) (mm)</td>
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<tr>
<td>Height (G) (mm)</td>
<td>1,880</td>
<td>1,880</td>
</tr>
</tbody>
</table>

### Performance

- **Concrete output max.** (m³/h): 109, 63
- **Pressure on concrete max.** (bar): 60, 108
- **Stroke rate max.** (1/min): 36, 21

### Hydraulic system

- **Design**: open system
- **Hydraulic tank (l)**: 400

### Motors

- **Engine type**: Electric motor
- **Engine power (kW)**: 132, 158
- **Frequency (Hz)**: 50
- **Efficiency class**: IE3, IE3

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**Graphs**

- **SP 2800 D Stage V/Tier 4f**
- **SP 2800 E (50 Hz)**

**Legend**

- Rod side
- Piston side
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SCHWING concrete pumps. Efficiency as standard.
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.