## PUTZMEISTER P11

## Grout / Screed pumps



These pumps are designed for pumping a wide range of free flowing materials and can also be used for many spray applied products. The units are hydraulically driven giving fully variable control to both pump and mixer.

Putzmeister's SP11 pump is the industry standard for many free flowing materials. It is ideal for: ready-mixed free flowing floor screed (Lafarge Gyvlon, Cemex Superflo, Tarmac Truflow, Bardon Highflow etc), pre-bagged grout, site-batched grout and many concrete repair materials.

The pumps have a built in compressor and so are used to pump and spray a variety of sprayed products including: sprayed fireproofing materials, pre-bagged renders, site-batched renders and many concrete repair materials

**SPECIFICATION** PUTZMEISTER SP11BUR

Engine: 4 cylinder, 22.7 kW @ 2,600 rpm

Compressor: 400 litres / min; 7 bar

Mixer: 150 litres lifting mixer

Hopper: 220 litres

Pump outlet: 50 mm

Chassis: Braked chassis – 50 mph maximum

DIMENSIONS PUTZMEISTER SP11BUR

Weight: 900 kg

Length: 3,924 mm

Length without towbar: 2,170 mm

Width: 1,420 mm

Height: 1,160 mm

Filling height: 880 mm

PERFORMANCE 2L6 PUMPING UNIT

Pump output: Up to 2.4 m<sup>3</sup> / hour (40 litres / min)

Pump pressure Up to 25 bar

Material Up to 6 mm grain size

PERFORMANCE 2L75 PUMPING UNIT

Pump output:

Up to 15 m<sup>3</sup> / hour (250 litres / min)

Pump pressure

Up to 20 bar

Material

Up to 8 mm grain size