

A product description of hydraulic grout pump:

Dual liquid Cement Grouting pump consists of motor, gear oil pump, relief valve, hydraulic valve block, cylinder, cylinder, mixer and fuel tank, radiator, oil filter, inlet and outlet valves and electric control box and other components. The motor directly drives the gear oil pump, the high-pressure oil output from the gear oil pump enters the hydraulic reversing valve block through the relief valve, the reciprocating movement is controlled by the hydraulic control valve block, because the cylinder and the cylinder are synchronized movement, The cylinder stroke is the same as the cylinder, so the cylinder displacement and pressure is basically similar to the cylinder, the cylinder at both ends of a set of suction valve and plucking valve, which can suck the same slurry, can also be sucked two different Of the slurry.

Two products use of Dual liquid Cement Grouting pump:

Hydraulic powered grout pump Widely used in coal mines, wells and underground waterproofing works, but also for tunnel excavation and maintenance, the construction of dams, large bridges, high-rise building foundation treatment and various types of underground works.

Three product parameters of hydraulic grout pumps:

Maximum flow	70L
greatest pressure	0.5-8MPa
Motor Power	11kw
Water-cement ratio	≥ 0.75
Two-liquid ratio (agent: slurry)	1: 1
weight	780kg
Dimensions	2060×1070×1420

Four ZZYS70 / 80 hydraulic grout pumps for skid steer Note:

- 1, **hydraulic grout pumps** electric control box, electro-hydraulic valve, limit switch and other electrical components must be kept clean and dry, not water, often check the above parts of the wire jacket, shall not be damaged to prevent electric shock.
- 2, at any time when handling the machine, there should not be big bumps, not free to beat the various parts of the **hydraulic grout pump**.
- 3, the operator in the operation of the equipment, should have a grouting knowledge and familiar with the operation manual. "

