

High-Flow High-Vacuum Bennett Type Fuel Vane Pump



CP8 big flow combination pump is a kind of vane type pump. It has so many advantages: big flow and high vacuum, the bearing adopts the roll bearing, long time using. Also it adopts advanced oil-gas separation system. The large volume of oil-gas separation and to separate oil-gas completely. The flow up to 140L/Min. Meanwhile, It has compact structure, easy operation, easy mending character, and it is safety and reliable. It fits for coal oil, diesel oil, gasoline and other mixed fuel.

Technical specification:

Packing size	385mmx300mmx400mm 23KGS/CTN 1PC/CTN
Collocate motor	1.1Kw
Speed	660rpm
Flow rated	140L/min
Dry degree of vacuum	≥ 0.054 MPa
Noise level	≤ 74 dB
Output pressure	0.18MPa-0.35MPa