

Clear Water High Pressure (J, JC, JCC)

These high pressure pumps provide streams of clear water for jetting, water blasting, wellpoint installation, washdowns and fire protection. This fast action, proven performance series provides flows to 1,600 GPM, 480 ft. head and pressures up to 210 psi.

6JCC



Applications

Oil and Gas: Fracking, frac feed, pond transfer, tank cleaning, water boosting

Construction: Wellpoint installation, equipment wash down, pilings

Industrial: Water jetting and blasting, standby fire protection, piping system surcharging and pressure testing, and hydraulic fracturing

Agricultural: Irrigation, dust abatement

Marine: Barge cleaning and wash down, pile jetting, docks and seawall installation

Alternate pump end materials available for corrosive liquids

Features

- High pressure capability
- End-suction centrifugal pump end
- Heavy-duty cast iron casing and brackets
- Bronze impeller and wear rings
- Abrasion-resistant carbon vs. ceramic mechanical seal
- Suction and discharge fittings
- Available as hand priming or compressor assisted version with the exclusive Enviroprim System® priming
- Safety shutdown controls
- Strainers or foot valves are available

Model Specifications

Unit Model	Size (In.)	Maximum Capacity (GPM)	Maximum Head (Ft.)	Maximum* PSI
4JA & 4JCA	4	1,120	475	205
6JB & 6JCB	6	1,600	420	180
6JC & 6JCC	6	1,100	480	210

Consult engineering data for exact maximum performance RPM

