

JJ Tech's Model 2.8 is commonly used for permanent installations as well as Frac-Evac. The very simple yet effective design has been JJ Tech's "Work-Horse" Jet Pump since 2002.

The Jet Pump Carrier is easily retrieved to the surface by pumping in reverse. Nozzle and Mixing Tube changes are easily done due to the simplicity of the tool.

Features / Advantages / Benefits

- Welded Diffuser design ensures Flow Capacity with comingled solids
- 2.8 Production Rates up to 7000 bbls/day
- Nozzle and Mixing Tube changes are simple due to small, easy to handle, JJ Tech Carrier design
- Compatible with Memory Carrier so operator can log true Pumping Bottom Hole Pressure and Temperature without the use of Slick-Line unit
- All Viton elastomers (O-Rings)
- Proprietary GPD (Boron Carbide Clad) on Housing to prevent wear and corrosion damage
- Anti-Hang Standing Valve design prevents fluid from entering the formation

