

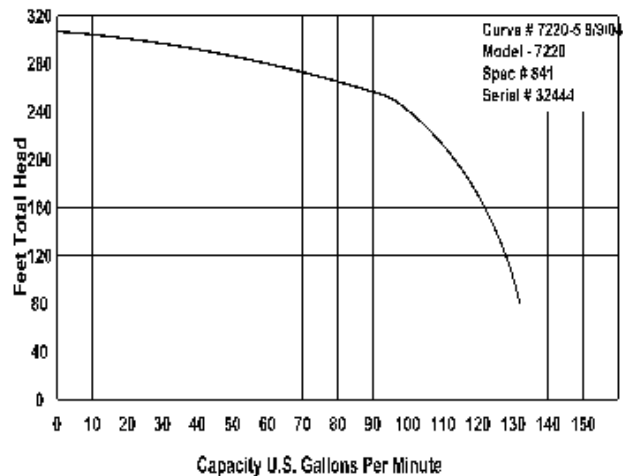
SPECIFICATIONS

MODEL 7220 2" SELF PRIMING PUMP

- Capable of pumping up to 110 gpm with up to 140 lbs of pressure
- Regularly furnished with a 316 stainless steel shaft
- Tapped dual inlet and outlet connections
- Modern self-lubricated carbon ceramic face-type mechanical shaft seal
- Dependable, long lasting, and extremely rugged Ohler pump
- Has been successfully used for pumping slurry, slurry-like material, and many fairly viscous materials



This modern, highly efficient Ohler pump guarantees the utmost in quality and dependability. Originally designed as a decontamination pump, this pump with its Ductile Ni-Resist impeller and volute is suitable for a variety of jobs requiring the use of high pressure. Efficient, Ohler designed the impeller and volute for maximum capacity and head, together with maximum horsepower requirements. Rugged, ribbed feet and adequate weep opening to assure that the liquid being pumped is kept from the bearings. Compact and functional bearing housing with "locked" ball bearing mounting eliminates end thrust and extends the pump seal life. Although normally made with a cast iron pump housing and a stainless steel shaft, this pump can be made of almost any type of metal to fit your particular need.



WHEN YOU THINK PUMPS - THINK OHLER!