INDEX

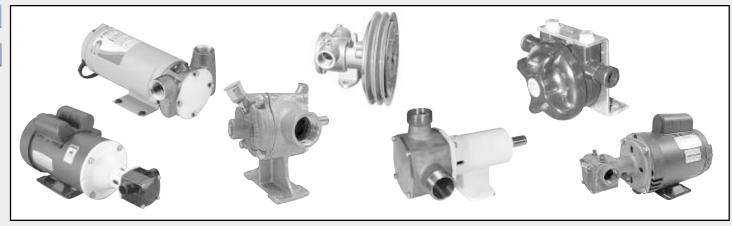
NEXT

FLEXIBLE IMPELLER FAMILY

PUMP COMPANY

BACK

HOME



FIP (Flexible Impeller Pumps) will move just about any liquid from low to high viscosity, clear to particle-laden, and mild to aggressive. Their main limitation is temperature (30° F to 185° F, -1° C to 95° C) and the chemical compatibility of the impeller. FIP pumps self prime incredibly fast, have very low shear (gentle) pumping motion, and deliver a smooth uniform flow. They are perfect for products from rainwater to hazardous waste. (See Sanitary model on pages 98-99).



With a vacuum switch to shut down when done pumping and a macerator cutter to do the chopping, the Oberdorfer 406MK series is the "Cuisinart" of pumps! (Call us for a spec sheet).



115vac in, 0 to 90 vdc out, flows from 0 - 15 GPM, 316SS construction, portable, and affordable. This one was ordered by a small winery and fit right into its budget. They liked it so much they ordered a second one!



High viscosity? No problem! This epoxy flexible impeller pump has a 2 to 1 gear reducer to transfer a viscous liquid without any metal to liquid contact! (See pages 22-23).



This 2" bronze flexible impeller pump primes instantly to 22 feet, pumps 80 gpm and doesn't stop 'till the last drop! It is mounted on a channel base with a washdown duty 3-phase motor. (See pages 26-27).



How are you going to turn that pump on and off? May we pre-wire a contactor with overload for you? Here is one we set up for a maker of salad dressings and sauces with a raised switch to avoid a chiropractor visit.



Here's a 316 stainless steel flexible impeller pump with a Viton impeller, hard-faced seals, gear reducer, explosion proof motor, epoxy coated channel base, and shipped in 3-5 days! Call Depco for custom pumps!