# **CREATIVE ENGINEERS**

www.malharpumps.com



# "LOBE" PUMPS

# A range of High Quality Hygienic Stainless Steel Positive Displacement Pumps for use in the food Process Industries

# **SALIENT FEATURES**

- These Pumps are meant for high Mechanical Efficiency means less energy Consumption, Lower Cost Smaller Motors, Lower Drive Costs.
- •Easy-clean pump of head which is ideal for in place cleaning, or can be rapidly stripped for manual cleaning, without disconnecting the pipe work.
- •Positive, Uninterrupted Displacement by specially designed rotors creates a steady, gentle pumping action which does not shear, agitate or aerate the product.
- Pumping chambers are without pockets or crevices to harbor bacteria or contaminants. No Contact between moving parts and no internal bearings in the pump head.
- •Solid stainless steel, ASI 316 quality, pump head, rotors and shafts. Food quality rubber covered and plastic rotors are also available.
- Robust, Cast Iron gear case enclosing oil Lubricated rolling bearings are precision timing gears.
- Generous distance separating the pump head from the gear case.
- End Connection / Port Flanged / Threaded Customized.





# TYPICAL APPLICATIONS FOR POSITIVE DISPLACEMENT

## • Dairy :

Cream, Milk, Cheese, Curd & Whey, Cottage, Cheese, Yogurt, Margarine, Butter

## · Bakery:-

Batters, Flavorings, Frostings, Fruit Fillings, Fat & Oils , Sweeteners , Yeast Slurry Dough.

#### Meat Packing:

Meat-Emulsions, Ground Meat, Pet Foods, Extracts, Minced Meat, Sausage Meat.

#### • Beverage:

Beer, Wort, Yeast, Alcohols & Wines soft Drinks, Fruit Concentrates, Fruit Drinks, Essences.

#### Pharmaceutical:

Pill Pastes, Syrup, Slurries, Extracts, Latex Emulsion.

# · Canning :-

Tomato Paste , Fruit Paste , Cream Style , Vegetables , slurries , Puddings , Jams , Jellies , Salads Dressings , Mayonnaise , Baby Foods , Soups , Stews.

### Confectionery :

Syrups, Cream Fillings, Chocolates, Coffee Caramel.

# • Cosmetics:

Heand & Face Creams, Lotion Shampoos, Dyes, Alcohols, Essential Oils.

MODEL	PORT CONNECTION	MAXIMUM HEAD		MAX	PUMP MAX CAPACITY	
	CONNECTION	BAR	PSI		LPM	IGPM
LOBE-100	25 MM (1")	7	100	960	100	22
LOBE-150	38 MM (11/2")	7	100	960	100	35
LOBE-200	50 MM (2")	7	100	720	300	67
LOBE-250	65 MM (21/2")	6	87	720	450	100
LOBE-300	80 MM (3")	7.6	87	600	480	110
LOBE-400	100 MM(4")	5	72	600	750	168

# **OPTIONS**

- Manual Control By-pass
- Relief Valve
- Jacked Rotor case
- Electric Heating Tapes
- Trolley



