

N-HM100

- Standard Capacity: 10000 LT/H (2.640 GAL/H)
- Standard Pressure: 200 BAR (2.900 PSI)
- Standard Power: 75 kW



Advantages

- High capacity at low RPM, saving energy
- Efficient homogenization
- Low maintenance costs
- Easy access for maintenance
- Hygienic and ergonomic desing
- Immediate spate parts availability
- Competitive pricing and on time delivers
- Pro-active competent customer service and support
- Suitable for abrasive and high viscocity products

Options

- 2nd stage homogenizing head
- Plungers in ceramic
- Automation and remote control
- Digital pressure gauge
- Variable frequency drive (VFD)
- Inlet pressure gauge
- Aseptic and sanitary version
- ATEX Compliance
- •cGMP support and certification

MANUFASTURING

APPLICATION



Dairy

Milk, UHT Milk, Soy Milk, Oat Milk Yoghurt, Ayran Kefir Ice Cream Gelato Labneh, Kashta Cream Cheese Mascarpone Desserts Milk Powder Spray Dryed Products



Food & Beverage

Fruit Juices Fruit Concentrate Aromas / Cloudifiers Food Emulsions Ketchup / Tomato Paste Margarine Tahina Hummus Caramel Sauce Topping Sauce Dressing Peanut / Hazelnut Paste



Chemicals and Petrochemical

Greas Lubricants Paraffin Emulsions Silicone Emulsions Wax Emulsions Mineral oil Emulsions Polymer Suspensions Fungicides, Herbicides Latex Paint Detergents



Cosmetics

Hair Products
Beauty Creams
Moisturizing Creams
Lotion
Shampoos
Half Conditioners

Nail Polishes Lipsticks Toothpaste Collagen Perfume Waxes



Pharmaceuticals

Antibiotics Creams Antacids Tablet Coatings Liposomes Ointments Syrups Vitamins Proteins Gels Vaccines

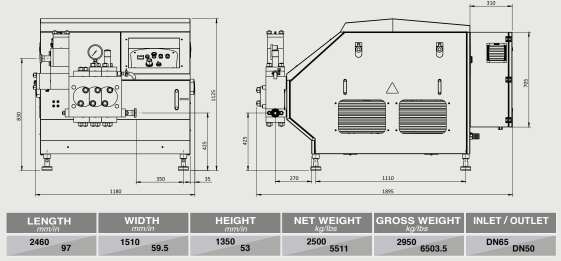


Biotechnology

Proteins Yeast Vitamins Bacteria Enzymes Liposomes Viruses Moss Probiotics Microorganisms Algae Celluloses

N-HM100

Dimensions



Compression Head

- · Moonoblock head formed by single forged block in high quality SS alloy
- · 3-D CAD design, engineered using, FEM and CFD Analysis
- INNNOTION function integrating technical R&D and technology focus.
- Surface Roughness:Ra<1.6μm,Ra<0.8μm,Ra<0.5μm (electropolished)
- Designed to avoid sharp edges and stress concentration
- Overpressure relief valve installed
- 10-year warranty against cracks and defects

Homogenizing Valve

- · Designed to be energy efficient with high stability
- · Homogenization pressure pneumatric regulating system
- Tungsten carbide, cobalt cardibe, Zirconium ceramic and silicon nitride, solid ceramic available as option

Pump Valves

- · Mushroom and ball type in high wear resistant SS alloy
- Stellite and tungsten carbide materials available as option
- · Designed symmetrically to be used twice-once on each time

Pump Body (Gearbox)

- · High resistant resin reinforced cast iron
- · Heavy duty engineered and vibrationless
- AC motor drive through V belts and pulleys with integrated gearbox

Frame

· Thick stainless-steel material is used for heavy load

Plungers

- · Chrome coated stainless-steel alloy
- · Ceramic, HCR chromium and tungsten carbide coated as option
- Solid ceramic as option

Sealing Components

- Long Lasting Food-grade hygienic material
- EPDM, NBR, FKM, PE, PTFE, ZEDEX, PEEK, TIVAR, Kevlar Available with FDA approval

Technical Data

Motor Power	75 kW
Number of Plungers	3
Lubrication Oil ISO VG 150	32 L
Gear Reducer Oil ISO VG 320	15 L
Water Consumption	120 L

Performance

Max.Ca	Max.Capacity		Max. Pressure	
LT/H	GAL/H	BAR	PSI	
12500	3300	150	2200	
10000	2640	200	2900	
8000	2110	250	3600	
6000	1590	300	4400	
5000	1320	350	5100	
4000	1060	400	5800	
3000	790	500	7250	
2500	660	600	8700	
2000	530	750	11000	
1500	400	1000	14500	
900	230	1500	22000	

*Special desing & manufacturing are made for different pressures & capacities.





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