



I Applications

The Estampinox EFN pump is a centrifugal stainless-steel pump suitable for motor assembly according to the USA NEMA stantards.

It is designed to cater for the needs of all the auxiliary services in the food-processing, chemical, pharmaceutical, and wine-making industries, among others.

I Operating principles

Housed inside the casing, the impeller rotates in conjunction with the pump shaft .With this arrangement, the impeller blades convey energy to the fluid in the form of kinetic energy and pressure energy.

This pump is not reversible by simple reversal of the direction of rotation. The direction of rotation is clockwise when the pump is viewed from the rear side of the motor.

I Design and features

Casing manufactured with cold-formed plate.

Clamp connections (standard).

Open impeller manufactured with stainless steel cold-formed plate or investment casting (according to model).

Inside mechanical seal.

Simple parts and easy maintenance.



I Materials

Parts in contact with pumped media:

Gaskets (standard):

Mechanical seal (standard):

Surface finish:

AISI 316L

VMP (Silicone)

Cer/ C /NBR

GG-15

Electropolished

I Options

Seal in C/St.St TgC/TgC. Gaskets in EPDM, FPM (Viton®) or PTFE.



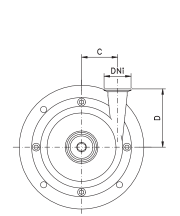


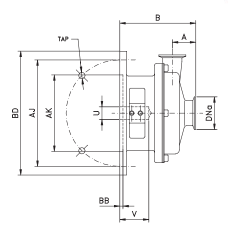


I Technical specifications

Max.flow
Max.head
Max.suction pressure
Max.working temp.
Max.speed

65 m³/h / 286 GPM 45 mcl / 148 ft 2 bar / 29 PSI 90 °C / 194° F 3500 rpm





PUMP TYPE		Motor size	GAS Ra	/BSP Ri	A	В	С	D	U	V	AJ	AK	вв	BD	TAP
EFN-2003	Α	56C	1"	1"	- 52	167	36	106	15,88	55	149,2	114,3	4	168	11
	В	143/145TC							22,23	56					
EF2107	Α	56C	1½"	1½"		159	50	105	15,88	55					
	В	143/145TC						103	22,23	56					
EFN-2222	В	143/145TC	1½"	1½"	54	166	- 66	122	22,23	30					
EFN-2222A	С	182/184TC				185		122	28.58	75	184,2	215,9	6	230	14
EFN-2340	C	182/184TC	2"	2"		190	92		20,30						
EFN-2340B	D	213/215TC				208		156	34,93	88					
EFN-2355	C	182/184TC				190			28,58	75					
EFN-2355A	D	213/215TC				208			34,93	88					



