# **DIN-FOOD**

Aseptic connections DIN 11864-2

# I Applications

The DIN-FOOD pump is a hygienic high capacity centrifugal pump (up to 1000  $m^3/h$ ) designed to cater for an unfulfilled need in the food-processing and chemical and pharmaceutical industries.

Its applications include processes in the brewing, dairy and beverage industries in general, as well as in ultra-filtering processes. It can also be used in the textile industry and in some specific processes in the chemical, cosmetics and pharmaceutical industries.

## 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 a 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 with volute manufactured with 8 mm cold-formed plate.

Aseptic flanges according to DIN 11864-2.

Double curvature impeller with blades on the rear side to reduce the axial thrust.

Axial adjustment of the impeller (bare shaft version).

Hygienic mechanical seal.

Fully drainable pump.

Designed according to the EHEDG standards.

IEC B3 motors (B35 close-coupled constructions), IP 55, F-class insulation.

#### I Materials

Parts in contact with pumped media

Lantern and bearing support CF8 / GG-22

Gaskets EPDM according to FDA 177.2600

AISI 316L

Mechanical sealSiC/C/EPDMInside surface finish $Ra \le 0.8$ Outside surface finishSatin finish

### I Options

Close-coupled construction for models 250.

Mechanical seal in SiC/SiC for abrasive materials.

Tandem type mechanical seal and pressurized double mehcanical seal.

Gaskets: FPM and PTFE.

Industrial finish (DIN-TEX).

Motor shroud.

Motors with additional protection.

Stainless steel base plate.

ATEX version available.









# **DIN-FOOD**

# I Technical specifications

Max.flow 1000 m³/h 4403 US GPM

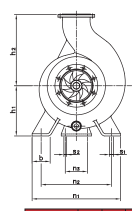
Max.differential head90 mwc295 ftMax.operating pressure10 bar145 PSIMax.working temperature $-10 \, ^{\circ}\text{C}$  to  $+120 \, ^{\circ}\text{C}$  (EPDM) $14 \, ^{\circ}\text{F}$  to  $248 \, ^{\circ}\text{F}$ 

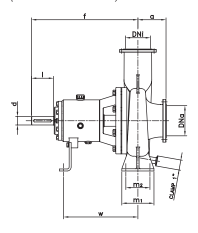
+140 °C (SIP, max. 30 min) 284 °F

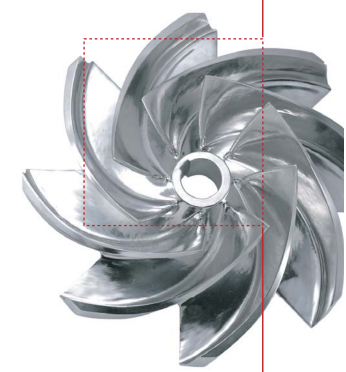
Max.speed 1800 rpm

3600 rpm (model 125-100-250/2)

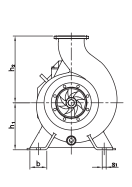
### I General dimensions

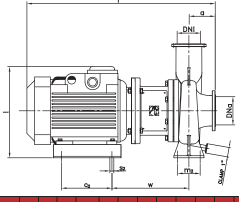


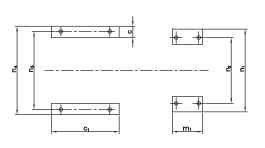




Pump	DNa	DNi	d		а	f	h <sub>1</sub>	h <sub>2</sub>	b	m <sub>1</sub>	m <sub>2</sub>	n <sub>1</sub>	n <sub>2</sub>	n <sub>3</sub>	S <sub>1</sub>	S <sub>2</sub>	w
125-100-250	125	100	42	110	121	522	250	316	00	160	120	440	350	110	18	14	363
125-100-315						510	280	352	90			490	400				350
125-100-400					130	510	330	402	100	200	150	550	450		23		350
150-125-250	150	125	42	110	128	530	250	355	90	160	120	440	350	110	18		370
150-125-315					137		280	372		200	150	490	400		00	14	358
150-125-400					140	518	330	422				550	450		23		
200-150-250			42	110	142	537	250	375	90	200	150	440	350	110		14	378
200-150-315	200	150	40		150	670	280	402	90			490	400		23		500
200-150-400			48		153	667	330	452	100			550	450				498







Pump	Motor	DNa	DNi	а		h <sub>1</sub>	h <sub>2</sub>	b		C <sub>1</sub>	C <sub>2</sub>		m <sub>1</sub>	m <sub>2</sub>	n <sub>1</sub>	n <sub>2</sub>	n <sub>3</sub>	n <sub>4</sub>	S <sub>1</sub>	S <sub>2</sub>	w
125-100-250	160	105	100	101	850	250	316 355	90	68	360		460			440	350	415	470	18		342
	180	125	100	121	930						260	475	160 12	100						18	367
150-125-250	160	150	125	100	865							460		120							349
	180	150	125	128	945							475									374
200-150-250	180	200	150	140	965		375					4/5	200	150					00		381
	200	200 150	142	1005	340	3/5	68	88	400	305	585	210	150	600	545	545	600	23	23	384	





