Magnetic agitator



I Application

The range of INOXPA magnetic agitators presents a highly hygienic solution for the applications of dispersion, dissolution, homogenization and mixing of a wide range of media in the pharmaceutical industry.

The agitators are especially useful in sterile processes; absence of mechanical seals prevents any contact with the exterior environment.

The most common applications are dissolution of glucose in demineralised water, maintenance of vaccine suspensions homogeneity and agitation of blood fractions.

I Operating principle

- 1 When solids or liquids are added into the vortex created by the agitator, they are transferred straight to the rotor.
- 2 The rotor transforms the axial movement of the medium into a radial acceleration from the centre of the rotor towards the wall of the vessel.
- 3 The added medium is well distributed ensuring a homogeneous mixing of all the volume.







It is strongly advised to assemble the agitator in eccentric position in order to minimize the risk of vortex and to avoid the installation of deflectors.



I Design and features

High blending capacity with low shear.

Magnetic coupling. No risk of leakage.

CIP/SIP design.

Bayonet coupling for easy assembly/disassembly of the drive unit.

Low power consumption.

Effective blending even of small volumes.

Very low particle generation.

Bottom mounted. Excellent for suspensions.

Practical when there is no much space at the top of the tank.

Frequency converter recommended.

Autoclavable agitating element (with previous disassembly of the drive unit)





Magnetic agitator

I Materials

Rotor AISI 316L
Welding plate AISI 316L
Bearing TungC
Surface finish Ra< 0,5

I Options

Bearing: SiC.

Parts in contact with the media:

special materials (904L, PVDF, Hastelloy...).

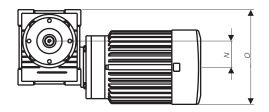
Electropolished. Speed sensor.

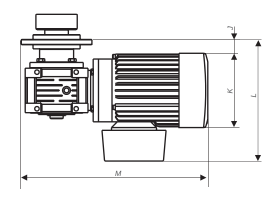
Control panel.



I Technical specifications

Max. mixing volume30000 IMax. working viscosity1000 CpMax. working speed450 rpm





SNO

SNO

Rotor



Welding plate



Bearing





	85/100	85/140	120/150	120/190	120H/220	210/275
Rotor						
Α	114	145	163	201	220	275
В	71	71	103	110	145	140
Bearing						
С	17		34		35	50
D	23		50,5		53	85
Welding plate						
E	54		85		85	168
F	90		149		150	280
G	48		59		85	72
Н	28		39		65	52
I	5		6		5	5
Motor	180W		750W	1100W	1500W	2200W
	AC		AC	AC	AC	AC
J	7		9	8	8	24
K	120		158	178	178	198
L	154		200	219	219	259
M	275		357	410	410	607
N	30		50	63	63	75
0	130		189	224	224	260

SNO

SNO

