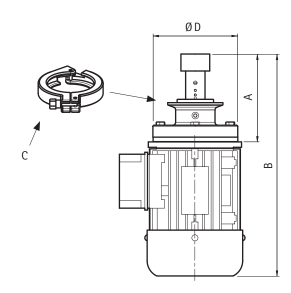


Specification Sheet

NovAseptic® Mixer Drive Unit, HS

Catalogue Number:

HS ## / 4XS-##



Nominal Dimensions in mm (in.)

Catalogue HS ## / 4XS-##	A	В	TC Clamp C	Motor Flange Type D	Revolution Counter	Compatible Mixer
HS10/4XS-N	87 (3.43)	279 (10.99)	_	B14	Yes	HS T10
HS60/4XS-N2	138 (5.43)	446 (17.56)	91 (3)	B14	Yes	HS T60
HS260/4XS-N2	178 (7.01)	589 (23.19)	-	B14	Yes	HS T260

Specifications

Net Weight (approximate)				
	HS T10	HS T60	HS T260	
Catalogue No.	HS10/4XS-N	HS60/4XS-N2	HS260/4XS-N2	
Weight kg (lb)	6 (13)	16 (35.3)	70 (154)	

General Motor Data			
	HS T10	HS T60	HS T260
Catalogue No.	HS10/4XS-N	HS60/4XS-N2	HS260/4XS-N2
Туре	Three-phase asynchronous	Three-phase asynchronous	Three-phase asynchronous
Voltage	230/400V AC - 50Hz and 460V AC - 60Hz	230/400V AC - 50Hz and 460V AC - 60Hz	230/400V AC – 50Hz and 460V AC – 60Hz
Number of Poles	2	2	2
Degree of Protection	IP 55	IP 55	IP 55

Drive Unit Specifications					
	Motor				
Catalogue No.	Brand	Max Effect (kW) 50/60Hz	Frequence (Hz)	Speed (rpm) 50/60Hz	Max Current (A) 230/400V AC*
HS10/4XS-N	Nord 63L/2	0.25/0.3	50/60	2700/3200	1.3/0.75
HS60/4XS-N2	Siemens 90S/2	1.5/1.8	50/60	2800/3400	6.75/3.9
HS260/4XS-N2	Siemens 132SA/2	7.5/8.7	50/60	2900/3500	−/ 14.8
	Frame	Complete Drive Ur	nit		
Catalogue No.	IEC Size	Outer Driving Head Torque (Nm)		Design Speed (rpm)**	
HS10/4XS-N	IEC 63 B14	1		350 – 5200	
HS60/4XS-N2	IEC 90 B14	6		350 – 3400	
HS260/4XS-N2	IEC 132 B14	26		350 – 3500	

Additional Information		
Environment Temperature	-15 to 40 °C (5 to 104 °F)	
Design Pressure	Atmospheric pressure	
Operating Speed	Maximum operating speed has to be validated for each process individually, depending on volume, viscosity etc.	
Note The assembled NovAseptic Mixer may have different design temperature and/or pressu component in the assembled product determines the maximum design temperature and		
Labeling Each Drive Unit is individually labeled for full traceability according to our QA routines.		
Packaging	The Drive Unit is packaged in a closed box.	
Quality Control	Our Quality Assurance System guarantees the control and traceability of the product.	
Options	For non-standard NovAseptic Mixer Options, please contact your local sales representative for further information. Options for non-standard NovAseptic Mixer Options, please contact your local sales representative for further information.	

^{*}Note: Approx. for more accurate figures contact your local sales representative. **Note: Design Speed is the mechanical limit.



www.emdmillipore.com

To Place an Order or Receive **Technical Assistance**

In the U.S. and Canada, call toll-free 1-800-645-5476

For other countries across Europe and the world, please visit www.millipore.com/offices

For Technical Service, please visit www.millipore.com/techservice