

HI 300N • HI 310N

## Heavy-duty Magnetic Stirrers

Stainless  
steel cover

HI 300N and HI 310N are heavy-duty stirrers. HI 300N can stir up to 2.5 liters (0.66 gallons) of liquid and the HI 310N can stir up to 5.0 liters (1.3 gallons). This makes them perfect for laboratory use as well as use in production. Electronic controls are incorporated into these stirrers that allow the user to regulate the speed with greater precision. With HANNA's Speedsafe™, a limiter will assure that the maximum speed will never be exceeded.

HI 310N also has an automatic feedback feature. The motor is electronically controlled to maintain the chosen speed as the load changes. If the viscosity or the level (fluid weight) increases or decreases, the circuitry will adjust the output power to keep the speed constant.

SPECIFICATIONS		HI 300N	HI 310N
<b>Maximum Stirring Capacity</b>		2.5 liters (0.66 gallons)	5 liters (1.3 gallons)
<b>Speed Range</b>	<b>Min.</b>	100 rpm	
	<b>Max.</b>	800 to 1000 rpm	
<b>Auto-Feedback</b>		-	standard
<b>Power Supply</b>		110/115 VAC or 230/240 VAC, 50/60 Hz	
<b>Installation Category</b>		II	
<b>Cover Material</b>		AISI 316 stainless steel	
<b>Environment</b>		0 to 50°C (32 to 122°F); RH max 95%	
<b>Dimensions</b>		180 x 180 x 70 mm (7.1 x 7.1 x 2.8")	
<b>Weight</b>		1.4 kg (3.1 lbs.)	

### ORDERING INFORMATION

HI 300N-1 (115V), HI 300N-2 (230V), HI 310N-1 (115V), HI 310N-2 (230V), and HI 310N-3 (AUS plug) are supplied with micro stir bar and instructions.

### ACCESSORIES

HI 731320 Magnetic stir bar (10)

HI 301N • HI 311N

## 2-speed Magnetic Stirrers

Stainless  
steel cover

HI 301N and HI 311N are heavy-duty stirrers that offer dual range precision. HI 301N can stir up to 2.5 liters (0.66 gallons) of liquid and HI 311N can stir up to 5.0 liters (1.3 gallons).

Similar to the "ZOOM" function of a microscope, these stirrers allow access to two separate stirring ranges. In each range, the speed can be fine tuned for exacting accuracy. This assures maximum repeatability in experiments and processing for laboratory, as well as production use.

In addition to speed control, a limiter will assure that the maximum speed will never be exceeded (Speedsafe™). HANNA stirrers incorporate a VCO device that will stop the motor from accelerating as soon as the load is removed.

HI 311N also has an automatic feedback feature. The motor is electronically controlled to maintain the chosen speed as the load changes. If the viscosity or the level (fluid weight) increases or decreases, the circuitry will adjust the output power.

SPECIFICATIONS		HI 301N	HI 311N
<b>Maximum Stirring Capacity</b>		2.5 liters (0.66 gallons)	5 liters (1.3 gallons)
<b>Speed Range</b>	<b>Low</b>	100 to 500 rpm	
	<b>High</b>	100 to 800/1000 rpm	
<b>Auto-Feedback</b>		-	standard
<b>Power Supply</b>		110/115 VAC or 230/240 VAC, 50/60 Hz	
<b>Installation Category</b>		II	
<b>Cover Material</b>		AISI 316 stainless steel	
<b>Environment</b>		0 to 50°C (32 to 122°F); RH max 95%	
<b>Dimensions</b>		180 x 180 x 70 mm (7.1 x 7.1 x 2.8")	
<b>Weight</b>		1.4 kg (3.1 lbs.)	

### ORDERING INFORMATION

HI 301N-1 (115V), HI 301N-2 (230V), HI 311N-1 (115V), and HI 311N-2 (230V) are supplied with magnetic stir bar and instructions

### ACCESSORIES

HI 731320 Magnetic stir bar (10)