

Aria, Acqua, Ambiente, Alimenti, Sicurezza, Ricerca e Sviluppo, Controllo Qualità



VELP Scientifica offers a complete range of overhead stirrers with a technopolymer structure, ideal for premium resistance to acids, bases and solvents. Many reliable solutions are available, according to different requirements in terms of viscosity and volume. All the models are equipped with a user-friendly self-locking chuck, that simplifies assembly and the gentle start-up ensures optimum progression of the stirring speed. As always VELP Scientifica ensures the most advanced safety standards.

## ES

ES is the entry-level solution, ideal for low volumes and low/medium viscosity.

Electronic speed regulation: from 50 up to 1300 rpm Stirring volume ( $H_2O$ ): up to 15 L Viscosity: up to 1,000 mPa\*s

INSTRUMENT	POWER SUPPLY	CODE No
ES	80÷260 V / 50-60 Hz	F201A0152



## LS

LS offers reliable performance on medium viscosity and low

Electronic speed regulation: from 50 up to 2000 rpm Stirring volume (H₂O): up to 25 L Viscosity: up to 25,000 mPa\*s

INSTRUMENT	POWER SUPPLY	CODE No
LS	80÷260 V / 50-60 Hz	F201A0151
LS - Package	80÷260 V / 50-60 Hz	SA201A0151*
* Support rod and base d	ouble clamp	100



## LH

LH offers excellent performance on medium viscosity liquids and medium volumes.

Electronic speed regulation: from 50 to 2000 rpm Stirring volume (H2O): up to 40 L Viscosity: up to 50,000 mPa\*s

INSTRUMENT	POWER SUPPLY	CODE No	
TH.	90 - 260 V / 50-60 Hz	E201 A0156	



PW is suggested for high viscosity and it is able to process high

Electronic speed regulation: from 20 to 1200 rpm Stirring volume (H2O): up to 70 L Viscosity: up to 100,000 mPa\*s

INSTRUMENT	POWER SUPPLY	CODE No		
PW	80÷260 V / 50-60 Hz	F201A0150		
LAA	00+200 V / 50-00 FIZ	1201A0150		





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DLS DLH



The DLS is a digital overhead stirrer for medium viscosity liquids.

A bright and easy-to-read display shows current speed set speed, torque and time.

The digital timer offers the possibility of unattended operation.

Electronic speed regulation: from 50 up to 2000 rpm Stirring volume (H $_2$ O): up to 25 L Viscosity: up to 25,000 mPa\*s

SpeedServo™: constant speed even when the viscosity changes

INSTRUMENT	POWER SUPPLY	CODE No
DLS	80÷260 V / 50-60 Hz	F201A0155
DLS - Package	80±260 V / 50-60 Hz	SA201A0155*

\* Support rod and base, double clamp and stirring shaft with propeller included



The DLH is a digital overhead stirrer for medium viscosity liquids.

A bright and easy-to-read display shows current speed set speed, torque and time.

The digital timer offers the possibility of unattended operation.

Electronic speed regulation: from 50 up to 2000 rpm Stirring volume (H $_2$ O): up to 40 L Viscosity: up to 50,000 mPa\*s SpeedServo™: constant speed even when the viscosity changes

INSTRUMENT	POWER SUPPLY	CODE No
DLH	80÷260 V / 50-60 Hz	F201A0157



0		STIRRING SPEED rpm		MAXIMUM VISCOSITY mPa*s	MAXIMUM TORQUE Nom	MAX. SHAFT Ø THROUGH MEMBRANE mm	MAX. SHAFT Ø CHUCK	DIGITAL TIMER	SPEEDSERVO™	DIMENSIONS (WxHxD) mm (in)	WEIGHT Kg (lb)	POWER SUPPLY	POWER
	ES	from 50 to 1300	up to 15	1,000	15	8	10			80x160x200 (3.1x6.3x7.9)	1.3(2.8)	80÷260V	30 W
	LS	from 50 to 2000	up to 25	25,000	40	8	10			80x215x196 (3.1x8.5x7.7)	2.3 (5.0)	80÷260V	120 W
	DLS	from 50 to 2000	up to 25	25,000	40	8	10			80x215x196 (3.1x8.5x7.7)	2.5 (5.5)	80÷260V	120 W
	LH	from 50 to 2000	up to 40	50,000	80	8	10			80x230x196 (3.1x9.0x7.7)	2.9 (6.4)	80÷260V	190 W
	DLH	from 50 to 2000	up to 40	50,000	80	8	10			80x230x196 (3.1x9.0x7.7)	3.0 (6.6)	80÷260V	190 W
	PW	from 20 to 1200	up to 70	100,000	120	8	10			80x230x196 (3.1x9.0x7.7)	2.9 (6.4)	80÷260V	190 W

# ES, LS, DLS, LH, DLH, PW ACCESSORIES

OPTIONAL ACCESSORIES	CODE No	P40	(Marie	- Part
Support rod and base	A00001300	-		
Double clamp	A00001301		•	
Ribbon clamp	A00001302			
H-stand with strap clamp, bosshead clam	A00000045			
000001300 A00001301 A00001302 A000000	45	71	7	<b>3</b>



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## STIRRING SHAFTS

Stirring shaft with floating blades Code No A00001304

Characteristics: The two blades that open as the speed rises generate an axial flow in the container, from the top towards the bottom. Particularly recommended for stirring in narrow-neck containers, e.g. flasks.



Code No A00001305 Stirring shaft with folding blade

Characteristics: The blade that automatically falls into line during rotation generates an axial flow in the container, from the top towards the bottom. Particularly recommended for stirring in narrow-neck containers.



Code No A00001306 Stirring shaft with fixed blade

Characteristics: It generates an axial flow in the container, from the top towards the bottom. Employment: Use at medium-high speed for whirling light solids, for flocculations, mixing thickening agents, stirring sludge, etc.



Stirring shaft with propeller Code No A00001307

Characteristics: Standard stirring shaft. It generates an axial flow in the container with suction of the substance from the bottom towards the top and localized occurence of shearing forces.



Stirring shaft with 6-hole paddle

Stirring shaft with turbine blade

Stirring shaft with turbo propeller

walls of the product's container.

forces

Characteristics: It generates a tangential flow with reduced

Characteristics: It generates a radial flow with suction of the product

from the top towards the bottom, with high turbulence and high shearing

turbulence and with gentle mixing of the product.

Stirring shaft with anchor Code No A00001311 Characteristics: It generates a tangential flow with high shearing forces on the ends. The flow generated limits the possibility of sedimentation on the walls of the container.

Characteristics: It generates an axial flow in the container with

suction of the substance from the top towards the bottom with low

shearing forces. Limited danger of any contact of the blade with the





Code No A00001308

Code No A00001309

Code No A00001310

① DESCRIPTION	CODE No	BLADES NUMBER	Ø mm	SHAFT Ømm	LENGHT OF SHAFT mm	SPEED RANGE	VISCOSITY RANGE
Stirring shaft with floating blades, stainless steel	A00001304	2	93	7	400	M-H	VL-L
Stirring shaft with folding blade, stainless steel	A00001305	1	60	7	400	M-H	VL-L
Stirring shaft with fixed blade, stainless steel	A00001306	1	50	7	400	M-H	VL-L-M
Stirring shaft with propeller, stainless steel	A00001307	3	60	7	400	M-H	VL-L-M
Stirring shaft with paddle, six holes, stainless steel	A00001308	1	69	7	450	L-M	L-M
Stirring shaft with turbine, stainless steel	A00001309	10	49	7	450	M-H	M-H
Stirring shaft with turbo propeller, stainless steel	A00001310	3	46	7	450	M-H	M-H
Stirring shaft with anchor, stainless steel	A00001311	2	45	8	450	L-M	M-H

Choosing the correct shaft

Stirring shafts must be chosen bearing in mind the stirrer power, the volume of substances to be stirred and its viscosity. The technical features and the application fields of the stirring shafts are summarized in the following tables:

SPEED RANGE rpm

Low (L)	< 250
Medium (M)	250 - 800
High (H)	> 800

VISCOSITY mPa\*s RANGE

Very low (VL)	0 – 100
Low (L)	100 – 1,000
Medium (M)	1,000 - 10,000
High (H)	10,000 - 100,000

VISCOSITY SUBSTANCE mPa\*s

1	Water
5	Milk
10	Kerosene
100	Lubricating oil
1,000	Castor oil, Glicerine
7,000	Refined honey
25,000	Chocolate syrup
50,000	Ketchup
100.000	Molasses