FLOCCULATORS

JLT 4 AND JLT 6

FLOCCULATORS

VELP Scientifica has developed a complete line of instruments to support the lab technician working in the environmental sector and for the separation of pollutants in waste-water treatment plants in particular.

JAR TEST

The choice and dosage of the chemical coagulant to be adopted for removing suspended solids from waste-water are established based on an evaluation of the results obtained from the Jar Test.

Multiple stirrers with reproducible stirring speeds ensure repeatable and reliable results.

LEACHING TEST

This is a test on solid wastes to be sent to the dump that uses diluted acetic acid or carbon dioxide-saturated water to detect the presence of toxic heavy metals.

The JLT 4 and JLT 6 are multiple stirrers with **reproducible stirring speeds** allowing standard conditions to be met during analysis, a basic requirement in order to obtain **reliable and repeatable results.** The highly **versatile** stainless steel stirring shafts offer height adjustment and are fitted with a self-locking device with clutch.

The sample can be **backlit** for **easier reading**.

The instrument has an **ergonomic design** and the control panel is sloped to facilitate **parameter settings** and readings. The rotation speed can be set from 10 to 300 rpm, with 1 rpm intervals, the time remaining can be set in hours or minutes.

UK, AU and USA adapter plugs are available on request.

INSTRUMENT	POWER SUPPLY	CODE No	
JLT 4	100÷240 V / 50-60 Hz	F105A0108	
JLT 6	100÷240 V / 50-60 Hz	F105A0109	

FP4

The **FP4** is the **portable flocculator** that can be connected to a battery or a car cigarette lighter.

The anti-skid base ensures **stability** whilst the highly versatile stainless steel stirring shafts offer height adjustment and are fitted with a self-locking device with clutch.

The FP4 is particularly suitable for carrying out on-site Jar Tests. The **carrying case**, an optional accessory, is ideal for storing or transporting the unit.

UK, AU and USA adapter plugs are available on request.

INSTRUMENT	POWER SUPPLY	CODE No	
FP4	100÷240 V / 50-60Hz	F105A0117	





FC4S AND FC6S



The FC4S and FC6S are highly resistant to chemical and mechanical aggression and corrosion.

The highly versatile stainless steel stirring shafts offer height adjustment and are fitted with a self-locking device with clutch.

The sample can be **backlit** for **easier reading.**

Motion is transmitted by four (in the case of the FC4S) or six (in the case of the FC6S) direct current gear motors in order to ensure **optimum performance** and **reproducibility** even at low speeds.

With 9 different speed settings for each position the instrument is **totally flexible**; the stirring speed can be set using the selectors on the front panel (10-15-30-45-60-90-120-150-200 rpm).

On demand version can reach 300 rpm.

UK, AU and USA adapter plugs are available on request.

INSTRUMENT	POWER SUPPLY	CODE No	
FC4S	100÷240 V / 50-60 Hz	F105A0111	
FC6S	100÷240 V / 50-60 Hz	F105A0112	



* only for JLT 4, JLT 6, FC4S and FC6S

(i)

		JLT 4	JLT 6	FC4S	FC6S	FP4
ŝυ	NUMBER OF POSITIONS	4	6	4	6	4 (portable)
NON NO	INDEPENDENT POSITIONS			•	•	
GENERAL FEATU AND PERFORMA	SPEED SETTINGS rpm	from 10 to 300	from 10 to 300	10-15-30-45-60-90-120-150-200	10-15-30-45-60-90-120-150-200	20-40-50-100-200
	TIME SETTINGS	0÷999 min	0÷999 min	-	-	0÷30 min
		0÷99 hours	0÷99 hours	-	-	-
		continuous	continuous	continuous	continuous	continuous
	LIGHT	disconnectable backlight	disconnectable backlight	disconnectable backlight	disconnectable backlight	disconnectable central light
	DIMENSIONS (WxHxD) mm	645x347x260	935x347x260	645x347x260	935x347x260	250x320x250
0 1	(in)	(25.4x13.7x10.2)	(36.8x13.7x10.2)	(25.4x13.7x10.2)	(36.8x13.7x10.2)	(9.8x12.6x9.8)
	WEIGHT Kg (lb)	13 (28.6)	17 (37.4)	12.5 (27.5)	18 (39.6)	4.8 (10.6)
	POWER SUPPLY	100÷240 V	100÷240 V	100÷240 V	100÷240 V	100÷240 V
	POWER	11 W	19 W	18 W	23 W	6 W

JLT 4, JLT 6, FP4, FC4S, FC6S ACCESSORIES

OPTIONAL ACCESSORIES INTERCHANGEABLE PLUGS CODE No CODE No JLT 4/JLT 6/FC4S/FC6S US plug 10003722 Plastic beaker, 1000 ml A00001000 JLT 4/JLT 6/FC4S/FC6S UK plug 10003723 Glass beaker, 1000 ml A00001001 JLT 4/JLT 6/FC4S/FC6S Australian plug Transparent plastic Imhoff cone A00001002* 10003724 Graduated glass Imhoff cone A00001003 * FP4 US plug 10003083 Stand for 2 Imhoff cones A00001004 * FP4 UK plug 10003084 A00001005 FP4 US Australian plug 10003085 FP4 Carrying case

Connect With Us

