AL FEATURES		DK SERIES	<b>DKL</b> FULLY AUTO SERIES
	CONSTRUCTION MATERIAL	Epoxy painted stainless steel structure	Stainless steel with chemical resistant coating
	NUMBER OF POSITIONS	<b>DK 6</b> : 6 pos. x 250 ml • <b>DK 6/48</b> : 6 pos. x 300 ml <b>DK 8</b> : 8 pos. x 250 ml • <b>DK 20</b> : 20 pos. x 250 ml <b>DK 20/26</b> : 20 pos. x 100 ml • <b>DK 42/26</b> : 42 pos. x 100 ml	<b>DKL 8</b> : 8 pos. x 250 ml • <b>DKL 12</b> : 12 pos. x 250/400 ml <b>DKL 20</b> : 20 pos. x 250 ml • <b>DKL 42/26</b> : 42 pos. x 100 ml
	SET TEMPERATURE	Digital readout in °C or °F	Digital readout in °C or °F or K
	TEMPERATURE RANGE	Ambient to 450 °C (842 °F)	Ambient to 450 °C (842 °F)
ENERA	COUNTDOWN	Digital readout	Digital readout
H H	LANGUAGES	UK, I, E, F, D, T	UK, I, E, F, RUS, CN + Additional Customizable (downloadable)
G	INTERFACE	RS232	USB
	POWER	DK 6: 1100 W • DK 6/48: 1100 W • DK 8: 1350 W DK 20: 2300 W • DK 20/26: 1100 W • DK 42/26: 2300 W	DKL 8: 1150 W • DKL 12: 1500 W DKL 20: 2300 W • DKL 42/26: 2300 W
	OVERALL DIMENSIONS (WxHxD) (including lift / support system)	DK 6: 295x462x549 mm (11.6x18x13.3 in) DK 6/48: 295x462x546 mm (11.6x18.2x13.3 in) DK 8: 235x566x587 mm (9.2x22.3x23.1 in) DK 20: 328x702x585 mm (12.9x27.6x23 in) DK 20/26: 295x462x546 mm (11.6x18x13.3 in) DK 42/26: 328x702x585mm (12.9x27.6x23 in)	DKL 8: 210x690x540 mm (8.3x27.2x21.3 in) DKL 12: 266x690x540 mm (10.5x27.2x21.3 in) DKL 20: 322x690x584 mm (12.7x27.2x23.0 in) DKL 42/26: 322x690x584 mm (12.7x27.2x23.0 in)
	OVERALL WEIGHT (including lift / support system)	DK 6: 16.2 kg (35.7 lb) • DK 6/48: 15.6 kg (34.4 lb) DK 8: 21.9 kg (48.3 lb) • DK 20: 20.0 kg (44.1 lb) DK 20/26: 18.8 kg (41.4 lb) • DK 42/26: 20.7 kg (45.6 lb)	<b>DKL 8</b> : 19.7 kg (43.5 lb) • <b>DKL 12</b> : 23.3 kg (51.4 lb) <b>DKL 20</b> : 30.8 kg (68.0 lb) • <b>DKL 42/26</b> : 33.5 kg (74.0 lb)
PERFORMANCE	PROGRAM LIBRARY	20 user-programmable programs	54 programs (30 standard + 24 user-programmable)
	SELECTABLE RAMPS	Up to 4 ramps per program	Up to 4 ramps per program
	DIGESTION TIME RANGE	From 1 to 999 minutes	From 1 to 999 minutes
	TIME SELECTION	1 minute steps	1 minute steps
	STABILITY AND PRECISION OF HEATING BLOCK TEMPERATURE	± 0.5 °C	± 0.5 °C
SAFETY	OVERTEMPERATURE	Thermostat	Thermostat
	DAMAGED TEMPERATURE PROBE	Automatic detection and alarm message	Automatic detection and alarm message
	LIFT MOVEMENT	-	Automatic

### **SMS** SCRUBBER



	POWER SUPPLY	CODE No	
SMS	-	F307C0199	

# JP RECIRCULATING WATER PUMP



	POWER SUPPLY	CODE No
JP	230 V / 50 HZ	F30620198
JP	230 V / 60 HZ	F30630198
JP	115 V / 60 HZ	F30640198

### SMS SCRUBBER

**SMS** Scrubber is designed for the **neutralization of toxic and corrosive fumes**. Its working process is generally composed by 3 stages:

- Condensation
- Neutralization with acids and bases
- Absorption with activated carbon (optional accessories required)

Thanks to the elevated surface of contact between gas and liquid, SMS prevents hazardous emission into the laboratory and environment.

CONSTRUCTION MATERIAL	SMS Epoxy painted stainless steel structure
POWER	-
DIMENSIONS (WxHxD)	300x500x190 mm (11.8x19.7x7.5 in)
WEIGHT	3.5 kg (7.7 lb)







#### JP RECIRCULATING WATER PUMP

JP Recirculating Water Pump is the VELP solution for aspirating toxic fumes. JP provides a considerable water saving thanks to the principle of water recirculation in its tank. VELP Recirculating Water Pump is made with high-quality materials and equipped with special features. JP is designed to last and to offer high performance in terms of efficiency (up to 35 l/min flow rate).

## JP

ABS

160 W

250x400x370 mm (9.8x15.7x14.6 in)

8.4 kg (18.5 lb)





### Connect With Us









