

COUNTER-CURRENT EQUIPMENT

- ➔ Easy installation, white ABS
- ➔ Different flow rates vary the effort required to swim against the current
- ➔ Equipped with: Front panel (Sena or Calipso), directional return fitting \varnothing 40 mm, recess with check valve and air pipes, electropump, electropneumatic control with automatic reset, complete kit in PVC (pipes not included)
- ➔ Can be used with concrete and liner



SENA SERIES HIDROJET - JS complete assembly kit: Hidrojet + K-Power electrical panel

CALIPSO SERIES HIDROJET - JC complete assembly kit: Hidrojet + K-power electrical panel



Liner

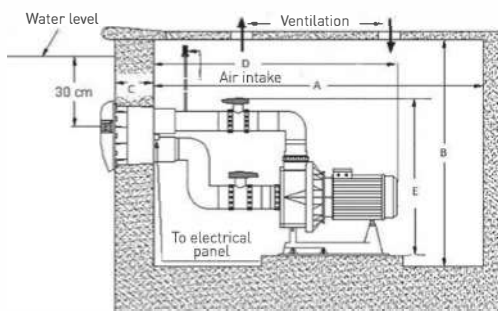


Concrete

Code	Ref.	Composition				P2 hp	P1 kW	Installation clearances			Weight (kg)	Vol. (m ³)	M.O.Q **	
		Type of face-plate	Recesses for hydro massage jets	Electronic cabinet	Pump model			Width (mm)	Length (mm)	Height (mm)				
06221150000	JC 40	JC1 062200002001	*JSL2 062100003000	K-POWER 230V NCC 16A 0805KPOWSWIM230	KA 250M 011121120110	2.50	2.30	750	1420	1000	32.8	0.184	1	-
062231150000	JC 45	JC1 062200002001	*JSL2 062100003000	K-POWER 230V NCC 16A 0805KPOWSWIM230	KA 300M 011131220110	3.00	2.76	750	1420	1000	32.8	0.184	1	-
062241450000	JC 46	JC1 062200002001	*JSL2 062100003000	K-POWER 400V NCC 16A 0805KPOWSWIM400	KA 300T1 IE3 011131459110	3.00	2.76	750	1420	1000	32.8	0.184	1	IE3 ✓
062251450000	JC 70	JC1 062200002001	*JSL2 062100003000	K-POWER 400V NCC 16A 0805KPOWSWIM400	KA 350T1 IE3 011141029110	3.50	3.26	750	1570	1000	36.8	0.184	1	IE3 ✓
062261550000	JC 78	JC1 062200002001	*JSL2 062100003000	K-POWER 400V NCC 16A 0805KPOWSWIM400	KA 450 T1 IE3 011141129110	4.50	4.04	750	1580	1000	36.8	0.184	1	IE3 ✓
062271550000	JC 88	JC1 062200002001	*JSL2 062100003000	K-POWER 400V NCC 16A 0805KPOWSWIM400	KA 550T1 IE3 011141559110	5.50	4.71	750	1580	1000	43.8	0.184	1	IE3 ✓
062011150000	JS 40	JS1 062000002001	*JSL2 062100003000	K-POWER 230V NCC 16A 0805KPOWSWIM230	KA 250M 011121120110	2.50	2.30	750	1420	1000	32.8	0.184	1	-
062031150000	JS 45	JS1 062000002001	*JSL2 062100003000	K-POWER 230V NCC 16A 0805KPOWSWIM230	KA 300M 011131220110	3.00	2.76	750	1420	1000	32.8	0.184	1	-
062041450000	JS 46	JS1 062000002001	*JSL2 062100003000	K-POWER 400V NCC 16A 0805KPOWSWIM400	KA 300T1 IE3 011131459110	3.00	2.76	750	1420	1000	32.8	0.184	1	IE3 ✓
062051450000	JS 70	JS1 062000002001	*JSL2 062100003000	K-POWER 400V NCC 16A 0805KPOWSWIM400	KA 350T1 IE3 011141029110	3.50	3.26	750	1570	1000	36.8	0.184	1	IE3 ✓
062061550000	JS 78	JS1 062000002001	*JSL2 062100003000	K-POWER 400V NCC 16A 0805KPOWSWIM400	KA 450 T1 IE3 011141129110	4.50	4.04	750	1580	1000	36.8	0.184	1	IE3 ✓
062071550000	JS 88	JS1 062000002001	*JSL2 062100003000	K-POWER 400V NCC 16A 0805KPOWSWIM400	KA 550T1 IE3 011141559110	5.50	4.71	750	1580	1000	43.8	0.184	1	IE3 ✓

** [minimum order quantity]

* Can be used with concrete and liner. Includes joints.



JC1



JS1



JSL2



K-POWER FOR COUNTER-CURRENT



KA

ACCESSORIES

➔ Piezoelectric Pushbutton Switch

Code	Reference
980000000040	PPE Pushbutton



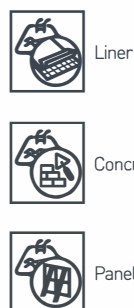
Material	Stainless steel AISI 316, bright polished finish. Screwless faceplate
Supply	1 - 24 V AC/DC
Current	0,200 A
ON-Resistance	< 20 OHMS
OFF-Resistance	> 5 OHMS
Activation force	3 - 5 N
Reaction time	125-300 ms
Operating and storage temperatures	-40°C a + 125°C

COUNTER-CURRENT NOZZLES KIT

➔ Counter-current nozzles kit comprising: counter-current nozzle, suction fitting, pushbutton nozzle for air intake.

➔ Made of white ABS

➔ Easy installation



Code	Ref.	Type of pool	Connection Return fitting (mm)	Intake Connection	Composition			Weight (kg)	Vol. (m³)	M.O.Q**
					Suction fitting	Pushbutton fitting	Air intake			
062610100000	KCH	Concrete	Ø 50	63 mm / 2 1/2"	BAH 062630100000	BPH 062640200000	BTAH 062640100000	2.1	0.009	1
062610200000	KCP	Fibreglass	Ø 50	63 mm / 2 1/2"	*BAL 062630300000	BPL 062650300000	BTAL 062640300000	2.1	0.009	1
062610300000	KCL	Liner	Ø 50	63 mm / 2 1/2"	*BAL 062630300000	BPL 062650300000	BTAL 062640300000	2.1	0.009	1
062630100000	BAH WALL INLET	Concrete	-	63 mm / 2.5"	-	-	-	0.3	0.001	1
062630300000	BAL WALL INLET	Fibreglass or Liner	-	63 mm / 2.5"	-	-	-	0.3	0.001	1
062640100000	BTAH AIRFLOW REGULATION WITH SOCKET	Concrete	-	-	-	-	-	0.3	0.001	1
062640300000	BTAL AIRFLOW REGULATION WITH SOCKET	Fibreglass or Liner	-	-	-	-	-	0.3	0.001	1
062640200000	BPH PNEUMATIC PUSHBUTTON WITH SOCKET	Concrete	-	-	-	-	-	0.3	0.001	1
062650300000	BPL PNEUMATIC PUSHBUTTON WITH SOCKET	Fibreglass or Liner	-	-	-	-	-	0.3	0.001	1