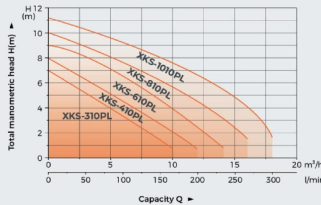


REFERENCE	W	HP	V	L/M	H/MAX
AKS - 251PH	250	0.33		125	5.3
XKS - 410P	400	0.5	220	200	8
LKS - 400P	400	0.5		150	6.2

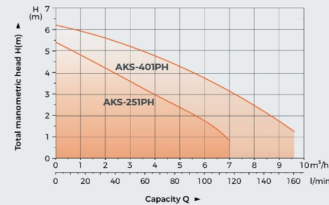
XKS-PL

GARDEN PUMP



AKS-PH

CLEAN WATER SUBMERSIBLE PUMP



Features

Engineering plastic pump body
Float switch ensures automatic cut-in and cut-out
Built-in thermal protector

Application

Can be used for transfer clean water or other liquids similar to water in physical and chemical properties
Suitable to be immersed in water for lifting water from well or the pool, and draining water from the basement

Features

Engineering plastic pump body
Float switch ensures automatic cut-in and cut-out
Built-in thermal protector

Application

Can be used for transfer clean water or other liquids similar to water in physical and chemical properties
Suitable to be immersed in water for lifting water from well or the pool, and draining water from the basement

ÉLECTROPOMPES POUR FONTAINE

REFERENCE	VOLTAGE	PUISSEANCE W	H MAX	D MAX
XKF - 15P	220	15	1.0	850
XKF - 20P	220	20	1.1	1100
XKF - 35P	220	35	1.4	1600
XKF - 55P	220	55	2.3	2300
XKF - 75P	220	75	2.7	2650

Application

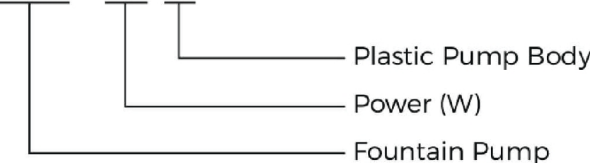
- Filter of the pond water
- Beautiful ornament for the pond
- Oxygen enrichment of the pond water

Features

- Plastic casing
- Small, lightweight, durable and reliable
- Various nozzles available for displaying of cascade, water bell, etc.

Identification Codes

XKF - 15 P

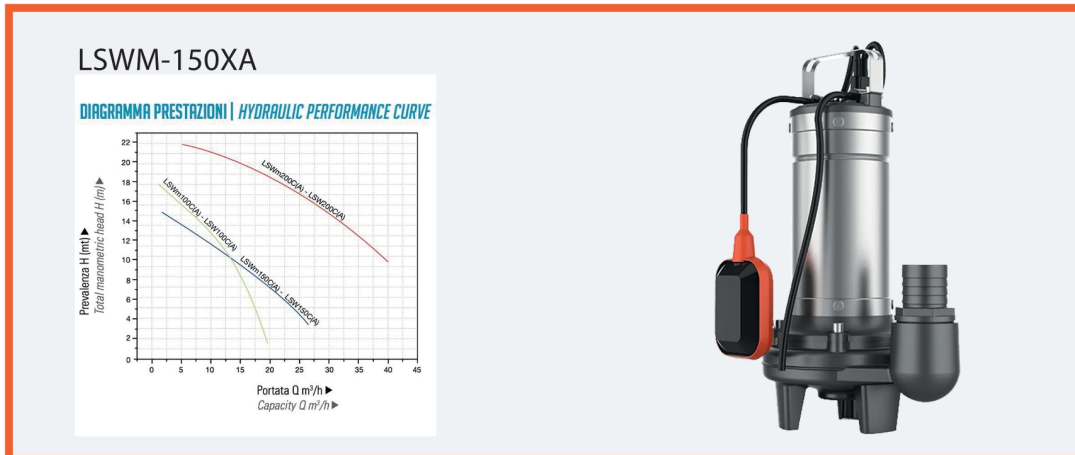


REFERENCE	W	HP	V	L/M	H/MAX
XKS - 250S	250	0.33		67	4
XKS - 400SW	400	0.5		100	4.2
AKS - 550SW	550	0.75	220	133	6.8
AKS - 750SW	750	1		167	7.3

REFERENCE	W	HP	V	L/M	H/MAX
XKS - 900S	900	1.2		100	36
XKS - 1100S	1100	1.5	220	100	45

REFERENCE	W	HP	V	L/M	H/MAX
SPM - 37A	370	0.5		35	42
XQS 4,5 - 27/2 - 0,55	550	0.75	220	75	27
XSP 20 - 9 /1,1I	1100	1.5		333	9

REFERENCE	W	HP	V	DEBIT MAX	H/MAX
LSWM-150XA	1100	1.5	220	26M ³ /H	14





REFERENCE	KW	HP	V	DN	M³/H	0	2	6	8	10	12
323SWPM 3,6 - 17 - 1,1/QG	1.1	1.5	220	1"1/4		19	18	17	16		
323SWP 3,6 - 17 - 1,1/QG	1.1	1.5	380	1"1/4		19	18	17	16		
323SWPM 3,6 - 23 - 1,5/QG	1.5	2	220	1"1/4	HMT	23.5	23	22.2	22	19	
323SWP 3,6 - 23 - 1,5/QG	1.5	2	380	1"1/4		23.5	23	22.2	22	19	
323SWPM 3,6 - 30 - 2,2/QG	2.2	3	220	1"1/4		31.5	31	30	29	28	26
323SWP 3,6 - 30 - 2,2/QG	2.2	3	380	1"1/4		31.5	31	30	29	28	26



REFERENCE	KW	HP	V	DN	M³/H	0	8	12	16	20	24	25
50SWP 12 - 19 - 2,2/QG	2.2	3	380	2"		22.5	21.5	19	16	11	2.5	
50SWP 12 - 22 - 03/QG	3	4	380	2"	HMT	25	25	22.5	20	16	8	5
50SWP 12 - 30 - 04/QG	4	5.5	380	2"		33	32.5	31.5	29	26	22	20

REFERENCE	KW	HP	V	DN	M³/H / HMT			
150WQ 150 - 10 7,5	7.5	10	380	4"	50/14 M	100/12 M	150/10 M	200/7,5 M
100WQ 100 - 30 - 15	15	20	380	4"	40/33 M	80/31 M	120/28 M	160/22 M
200WQ 250 - 13 - 15	15	20	380	4"	100/19,5	200/15,8	300/11,5	380/3 M
200WQ 250 - 12 - 15	15	20	380	4"	50/17 M	15/14 M	300/10 M	350/8 M
200WQ 250 - 11 - 15	15	20	380	4"	50/17 M	150/14 M	300/10 M	350/8 M
200WQ 300 - 12 - 15	15	20	380	4"	100/16 M	200/13 M	300/11 M	400/8 M
200WQ 300 - 15 - 22	22	30	380	4"	100/23 M	200/19 M	300/15 M	400/10,5 M
200WQ 300 - 17 - 22	22	30	380	4"	100/23 M	300/17 M	400/14 M	500/10 M
200WQ 300 - 18 - 22	22	30	380	4"	100/23 M	300/17 M	400/14 M	500/10 M

Application

- Used in pressure sewage system
- Drainage of wastewater from individual residences, apartment buildings, recreational developments, models
- Transferring wastewater of commercial buildings, industrial plants, wastewater sampling, small hospitals
- Schools, federal, state and local parks, wastewater drainage
- To transfer various wastewater and sewage

Pump

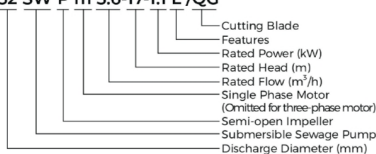
- Semi-open vortex impeller & reliable grinding system
- Flexible installations with hoses, pipes or quick-coupling systems
- Float switch as standard accessory for single phase ($\leq 1.1\text{kw}$)
- Cable Length: 10m
- Double-end mechanical seal
- Stainless steel welded shaft
- Liquid temperature: 0 - 40 °C
- Liquid pH value: 4 - 10
- Max. immersion depth: 5 m

Motor

- Frequency/Pole number: 50 Hz/2
- Insulation class: F
- Enclosures class: IP68
- Bearing: Ball type

Identification Codes

32 SW P m 3,6-17-1,1 L /QG



Application

- Wastewater drainage in factories, construction sites and commercial facilities
- Drainage system in municipal sewage treatment plants
- Drainage station in residential quarters
- Municipal projects
- Methane pools and field irrigation in countryside

Pump

- Max. immersion depth: 5 m
- 0.25-4kw: Standard PN6 pump body with hose coupling
5.5-7.5kw: Standard PN6 pump body with hose coupling
optional PN10 pump body, without hose coupling
- 0.22kw: Standard PN6 pump body, without hose coupling, optional PN6 pump body with hose coupling
- Can be equipped with hose connection can choose flange connection
- Cable Length: 10m (under 30kW), 8m (30-45kW)
- Max. liquid temperature: up to +40°C
- Liquid pH value: 4 - 10
- Max. liquid density: $1.3 \times 10^3 \text{ kg/m}^3$
- Allowed by the particle diameter: 20 - 80 mm
- Single phase optional

Motor

- Copper winding
- Insulation class: F
- Enclosures class: IP68
- Motor protection: 0.25 - 4kW/5.5kW and above need control cabinet
- 0.25-4kW: Star connection: 5.5-37kW: Delta connection: 45kW: Star-triangle connection

Identification Codes

65 WQ D 15-10-1,1(M)(A)/4)

