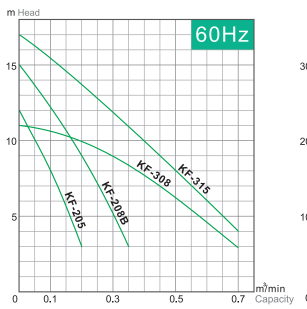


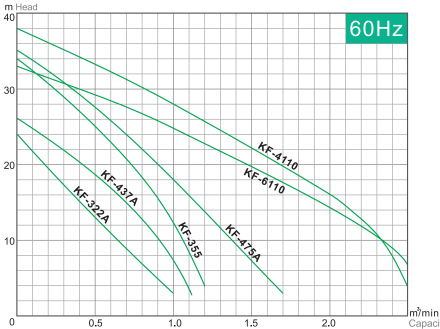
- **APPLICATIONS:** 1. Wastewater treatment of chemical industries, metal industries, dyeing industries,
  - medical industries, pulp and paper industries...etc.
    - 2. Wastewater treatment of hospital and laboratory, animal husbandry and other comprehensive wastewater treatment...etc.



## **■ FEATURES**

- 1. Stainless steel 304/316 materials are adopted for corrosive-resistance.
- 2. Chemical-resistant SIC mechanical seal and fluorine gasket are adopted to provide reliable sealing effects for chemical wastewater.
- 3. Precision casting method is used and the weight is 25% less than same grades of other pumps.
- 4. The base of cable is made out of integral plastic to upgrade humidityresistance.
- 5. Italian techniques and professional design are adopted for water resistance.
- 6. The shaft is made of stainless steel and calibrated in dynamic balance for long time operation of bearing.
- Float switch is available for model under 2Hp (except KF-205 3phase).





## **SPECIFICATIONS**

2P-3600RPM

Model	Output Hp (kW)	Discharge inch	Phase $\phi$	Standards		Free	Longeth	\\( \);	lloicht.	\^/a:~b+
				Head m	Capacity m³/min	Passage mm	Length mm	Width mm	Height mm	Weight kg
KF-205	1/2 (0.5)	2"	1 <i>ф</i> / 3 <i>ф</i>	7	0.12	10	230	160	345	14
KF-208B	1 (0.75)	2"	1 <i>ф</i> / 3 <i>ф</i>	9	0.2	12	260	210	440	19
KF-308	1½ (1.1)	3"	(1 φ 220v)/ 3 φ	7	0.4	20	300	230	490	22
KF-315	2 (1.5)	3"	(1φ 220v)/ 3φ	8	0.5	20	315	230	565/510	35/31
KF-322A	3 (2.2)	3"	$3\phi$	13	0.5	30	440	255	550	50
KF-437A	5 (3.7)	3"/4"	$3\phi$	19	0.5	35	440	255	560	53
KF-355	$7\frac{1}{2}$ (5.5)	3"/4"	$3\phi$	25	0.5	35	470	250	570	60
KF-475A	10 (7.5)	4"	$3\phi$	18	1.0	40	560	310	700	102
KF-4110	15 (11)	4"	$3\phi$	28	1.0	40	560	310	730	110
KF-6110	15 (11)	6"	$3\phi$	14	2.0	40	590	310	730	115