

Model	Flow Range	Head Range	Power range	Speed
	m3/h	m	KW	RPM
80-210A1	131-164-197	60.5-55-50	32.16-35.88-40.08	2900
80-210A2	121-151-181	52-47.5-42.2	25.92-28.92-31.32	2900
80-210A3	115-144-173	44-39-35	21.36-22.8-25.32	2900
80-210A4	110-137-164	37-33.5-27.7	17.64-19.2-20.04	2900
80-210B1	107-134-160	55.5-51-46	24.6-27.48-30.12	2900
80-210B2	106-133-159	47.7-43.5-37	21.12-23.16-24	2900
80-210B3	100-124-149	40-36-30	17.28-18.72-19.8	2900
80-210B4	91-113-136	35-31-27	14.52-15.48-16.68	2900
80-270A1	166-207-248	97.5-90-79	68.4-77.52-84.96	2900
80-270A2	156-194-233	83.5-77-69	55.92-63.12-69.72	2900
80-270A3	147-184-220	70-63.5-55	45-50.16-53.52	2900
80-270A4	138-173-198	56.5-50-45	34.44-37.68-39.36	2900
80-270B1	137-171-205	91-82.5-72.5	53.52-59.88-64.92	2900
80-270B2	122-153-184	79.5-71.5-67	42.72-46.92-53.64	2900
80-270B3	115-144-173	66.8-60-53	34.2-37.56-40.44	2900
80-270B4	110-137-164	54.5-49-42	26.88-29.4-31.08	2900
100-250A1	230-288-346	83-75-67	77.04-85.08-94.08	2900
100-250A2	219-274-328	69-63-55	62.28-69.96-74.76	2900
100-250A3	209-261-313	59-52-46.5	52.2-56.16-61.8	2900
100-250A4	193-240-290	49-45-37	40.68-45.24-47.04	2900
100-250B1	196-245-294	75-68-59	60-66.72-71.76	2900
100-250B2	180-223-268	65-59-51	48.72-53.64-57.48	2900
100-250B3	165-205-246	56-51-44	39.48-44.16-46.56	2900
100-250B4	150-190-227	48-43-38	31.68-34.92-37.32	2900
100-310A1	294-367-440	135-123-105	165.24-184.56-196.8	2900
100-310A2	268-335-402	116-106-92	129.6-145.68-157.2	2900
100-310A3	242-302-363	98-90-80	99.24-112.2-123	2900
100-310A4	182-227-333	82-74-65.5	63.36-84.84-93.72	2900
100-310B1	226-283-340	130-119-105	126-140.88-154.2	2900
100-310B2	208-260-310	111-103-90	98.16-112.44-120	2900
100-310B3	200-250-300	92-84-74	78.96-88.56-96.6	2900
100-310B4	187-234-281	78-69-60	63.72-68.52-73.4	2900
125-230A1	426-541-639	68-60-48	112.56-122.16-122.28	2900
125-230A2	392-490-585	60-52-43.5	93.72-98.52-101.28	2900
125-230A3	363-454-544	50-43.5-35	76.08-78.12-79.92	2900
125-230A4	340-425-489	40-34-30	59.28-60.96-63	2900
125-230B1	377-472-566	68-60.5-55	101.04-110.4-121.8	2900
125-230B2	349-436-523	60-53-44	84.36-89.76-92.64	2900
125-230B3	328-410-493	52-45-37	72.12-73.56-75.96	2900
125-230B4	305-382-458	42.5-37-30	56.52-59.88-59.88	2900
125-290A1	428-535-642	117-108-95	199.2-224.4-242.4	2900
125-290A2	397-497-596	97-88-75	157.2-174-183.6	2900
125-290A3	363-454-544	80-72-62	121.2-133.2-144.4	2900
125-290A4	323-403-484	65-57-47	89.64-96.24-96.6	2900
125-290B1	383-480-575	113-100-85.5	174-188.4-199.2	2900
125-290B2	348-436-523	93.5-83.5-70	134.4-145.2-151.2	2900
125-290B3	308-385-462	78-70-60	101.4-111.6-116.28	2900
125-290B4	274-342-410	60-55-47	71.52-80.88-84	2900



Model	Flow Range	Head Range	Power range	Speed
	m <sup>3</sup> /h	m	KW	RPM
80-210A1	66-83-100	15-13.8-12.2	4.08-4.56-5.04	1450
80-210A2	61-76-90	13-11.8-10.5	3.24-3.6-3.96	1450
80-210A3	58-72-87	11-9.8-8.7	2.64-2.88-3.12	1450
80-210A4	55-69-83	9.1-8.2-7	2.16-2.4-2.52	1450
80-210B1	52-65-78	14.2-12.8-10	3.12-3.36-3.72	1450
80-210B2	52-64-77	12-10.8-11.7	2.52-2.88-3.72	1450
80-210B3	50-61-73	10-9-7.8	2.16-2.28-2.4	1450
80-210B4	47-58-70	8.7-7.6-6.5	1.8-1.92-2.16	1450
80-270A1	83-104-125	24-22.5-19.5	8.4-9.72-10.56	1450
80-270A2	80-99-120	21.3-19-17	7.32-7.92-8.88	1450
80-270A3	72-90-108	17.5-16-13.7	5.52-6.24-6.48	1450
80-270A4	67-84-100	13.8-13-11.5	4.08-4.8-5.16	1450
80-270B1	68-85-102	23.1-20.7-18.2	6.84-7.44-8.04	1450
80-270B2	61-77-92	20-18.1-16	5.4-6-6.36	1450
80-270B3	58-72-86	16.5-15-13.2	4.2-4.68-5.04	1450
80-270B4	53-67-80	13.8-12.5-10.8	3.24-3.72-3.84	1450
80-370A1	90-113-136	42-38.8-33.5	17.76-19.44-20.76	1450
80-370A2	80-99-120	35-33-29.1	12.72-14.52-15.96	1450
80-370A3	70-88-106	29.3-27.5-24.7	9.84-11.28-12.24	1450
80-370A4	65-81-98	23.8-22.5-20	7.68-8.88-9.6	1450
80-370B1	80-99-120	38.8-35.5-31.3	14.16-15.72-17.16	1450
80-370B2	72-90-108	34.1-30.8-26.3	11.64-12.96-13.68	1450
80-370B3	60-76-90	27.5-25.5-22.5	8.4-9.6-10.2	1450
80-370B4	53-67-80	21.3-20-17.5	5.88-6.84-7.2	1450
100-250A1	115-144-173	21.2-18.8-17.5	9.84-10.68-12	1450
100-250A2	112-140-167	17.5-15.8-13.2	8.04-8.88-9.24	1450
100-250A3	100-126-150	14.5-13.5-11.9	6.12-7.08-7.56	1450
100-250A4	97-120-145	12.2-11.2-9.5	5.04-5.64-6	1450
100-250B1	98-122-147	18.8-17-15	7.44-8.4-9.12	1450
100-250B2	90-112-135	16.3-14.5-12.7	6.12-6.72-7.2	1450
100-250B3	85-106-128	13.7-12.5-11.3	4.92-5.64-9.36	1450
100-250B4	75-94-113	12.1-11-9.6	3.96-4.44-4.68	1450
100-310A1	148-185-222	34-31-26.8	20.88-23.52-25.2	1450
100-310A2	133-166-200	29.3-27-24.3	16.08-18.36-20.4	1450
100-310A3	120-151-180	24.8-22.5-20	12.6-14.04-15.36	1450
100-310A4	112-140-162	20.2-18.5-16.2	9.48-10.8-11.04	1450
100-310B1	112-140-168	32.5-29.5-25	15.6-16.92-18.6	1450
100-310B2	106-133-160	27.5-25.5-21.2	12.48-13.92-15.36	1450
100-310B3	100-124-150	23-21.2-18	9.84-10.8-11.76	1450
100-310B4	94-117-140	19.4-17-15	7.8-8.28-9.12	1450
100-375A1	148-185-220	57-51-44.2	37.68-40.2-43.2	1450
100-375A2	133-167-200	47.3-46-38	29.41-33.96-35.04	1450
100-375A3	124-155-186	41-38-31	24.36-27.12-27.72	1450
100-375A4	108-135-162	32.5-30.3-28.5.3	17.28-17.4-20.16	1450
100-375B1	130-162-195	56.2-52-45.8	34.08-37.68-43.08	1450
100-375B2	114-142-170	47.5-44-39	26.64-28.44-32.76	1450
100-375B3	105-130-157	40-37.5-32.5	21.24-22.56-26.04	1450
100-375B4	92-115-138	30.8-28.7-25	15.24-17.16-18.48	1450



Model	Flow Range	Head Range	Power range	Speed
	m <sup>3</sup> /h	m	KW	RPM
125-230A1	220-274-328	17-14.8-12	14.52-15.48-15.72	1450
125-230A2	193-241-290	15-13.2-10.8	11.64-12.36-12.48	1450
125-230A3	184-230-277	12.6-10.6-8	9.6-9.72-9.72	1450
125-230A4	167-209-250	10.3-8.7-6.8	7.68-7.68-7.68	1450
125-230B1	190-238-307	17-15.4-11.5	12.6-13.92-14.4	1450
125-230B2	170-212-255	15-13.5-11.4	10.32-11.16-11.64	1450
125-230B3	164-205-246	13-11.5-9.2	9-9.36-9.48	1450
125-230B4	156-195-223	10.5-9.1-7.7	7.08-7.44-7.56	1450
125-290A1	215-269-323	29.2-27-23.5	24.96-28.32-30.24	1450
125-290A2	195-243-292	24.4-22-19.6	19.32-21.36-23.4	1450
125-290A3	178-223-268	20-18-15.5	14.76-16.44-17.28	1450
125-290A4	161-202-242	16.3-14.2-11.8	11.16-12-12.24	1450
125-290B1	193-241-290	27.5-25-21.3	21.36-23.76-24.72	1450
125-290B2	174-218-261	23.4-21-17.5	16.68-18.24-19.2	1450
125-290B3	157-196-235	19-17.5-15	12.48-14.16-14.76	1450
125-290B4	138-173-207	15.1-13.7-11.3	9.24-10.2-10.32	1450
125-365A1	245-310-360	50-47-44	49.44-56.64-62.76	1450
125-365A2	225-281-337	41.6-39-35.6	38.16-43.2-48.48	1450
125-365A3	205-256-307	33.7-31.5-28.2	29.04-32.16-35.76	1450
125-365A4	184-230-278	25.5-24-20.9	20.28-22.56-24.24	1450
125-365B1	222-277-333	46.3-43-38.8	42.48-48.12-52.8	1450
125-365B2	202-252-302	39.8-37-32.8	33.6-38.16-41.04	1450
125-365B3	182-227-272	32.6-30.5-27.5	25.68-29.4-32.16	1450
125-365B4	158-198-238	26.3-24.5-21.8	17.88-20.88-22.56	1450
125-500A1	262-328-393	82-76-70	88.44-99.24-115.68	1450
125-500A2	233-292-342	70-66.5-62	68.04-80.76-89.76	1450
125-500A3	205-256-307	60-56-51.5	52.8-60.72-67.92	1450
125-500A4	184-230-252	50-47-45	41.04-46.56-48.84	1450
125-500B1	235-293-352	75-69.5-63	74.04-84.36-94.2	1450
125-500B2	217-272-236	65-60.5-55	60.12-68.88-77.16	1450
125-500B3	181-227-272	57-53-48.3	45-51-56.76	1450
125-500B4	161-202-234	47.5-45-40	33.84-39-41.4	1450
150-290A1	354-443-531	24-21-17.5	32.52-34.92-36.36	1450
150-290A2	323-403-484	21-18-15	26.64-27.6-28.8	1450
150-290A3	302-378-454	17.5-15-12.3	21.6-22.08-22.92	1450
150-290A4	280-350-396	13.7-14.5-10	16.68-17.04-17.04	1450
150-290B1	317-396-475	23.4-20.4-16.6	28.8-30.72-30.84	1450
150-290B2	302-378-454	20-17-13.7	23.88-24.72-24.84	1450
150-290B3	282-353-423	17.5-14.5-11.3	19.92-19.92-19.92	1450
150-290B4	265-331-378	14-11.5-9.8	15.6-15.6-15.96	1450
150-360A1	357-446-536	41.3-38-34.2	58.08-65.16-72.48	1450
150-360A2	323-403-484	34.2-31-26.3	44.28-49.2-51.48	1450
150-360A3	298-370-445	28.7-25-21	35.28-37.44-38.76	1450
150-360A4	265-331-398	23.4-20-16.7	26.52-27.72-27.96	1450
150-360B1	325-407-488	39.2-35-30	50.76-55.44-59.16	1450
150-360B2	294-367-440	33-29.5-25	39.36-43.2-45	1450
150-360B3	267-334-400	27.5-25-21.3	30.48-34.2-35.76	1450
150-360B4	233-292-350	22.8-20.5-17.5	23.04-25.08-26.4	1450
150-460A1	412-515-618	71-66-60	119.28-135.36-151.44	1450
150-460A2	377-472-566	58-54.5-48	90.24-103.68-113.88	1450
150-460A3	346-432-516	47.5-43.5-37	68.4-76.8-83.64	1450
150-460A4	317-396-475	38-35-28.2	51.12-57.72-60.84	1450
150-460B1	350-440-527	65-60-53.5	93.96-106.32-117.12	1450
150-460B2	323-403-484	54-50-44.5	72.36-81.84-90.24	1450
150-460B3	300-375-450	44.4-40-34.5	55.8-61.2-68.52	1450
150-460B4	260-324-390	35.5-33-28.4	40.2-44.76-48.84	1450
150-605A1	467-583-700	112-105-95.5	219.12-247.2-280.08	1450
150-605A2	440-550-648	96-88.5-81	181.32-201.6-225	1450
150-605A3	412-515-605	82-75-68	144-161.76-181.68	1450
150-605A4	378-472-526	67.5-61.5-55.2	110.76-123.12-128-16	1450



Model	Flow Range	Head Range	Power range	Speed
	m <sup>3</sup> /h	m	KW	RPM
150-605B1	430-536-617	98-90-82	179.04-199.68-217.8	1450
150-605B2	392-490-576	85-78-70	142.68-159.96-177.72	1450
150-605B3	357-446-535	75-68.5-60	115.44-129.84-142.08	1450
150-605B4	323-403-484	62.5-57.5-50	88.08-99.72-109.92	1450
200-320A1	556-695-834	34-30-25	72-77.88-80.64	1450
200-320A2	518-648-778	29-25.5-21.3	58.56-62.4-64.8	1450
200-320A3	481-601-720	25-21.3-17.2	48.84-49.2-50.76	1450
200-320A4	440-550-612	18.9-17-15.3	34.8-38.76-39.48	1450
200-320B1	510-637-765	32.3-28-23.4	63.24-67.44-69.6	1450
200-320B2	475-594-713	28.5-24.5-20	52.8-55.32-56.28	1450
200-320B3	445-558-670	23.8-21-17.2	42.72-45.6-46.08	1450
200-320B4	412-515-595	20-17-14.2	34.56-34.92-35.4	1450
200-420A1	567-709-850	57-52-47	124.8-139.2-154.8	1450
200-420A2	504-630-756	47.5-42.5-37.5	94.92-103.56-111.72	1450
200-420A3	458-572-687	50-35.5-30	74.4-80.04-82.56	1450
200-420A4	409-511-613	32.5-27.5-24	54.96-58.8-60.12	1450
200-420B1	518-648-778	54-48.5-42	108.96-118.92-128.4	1450
200-420B2	467-583-700	45-40.5-35	83.76-91.92-98.28	1450
200-420B3	423-530-635	38-34.5-29	65.76-72.72-75.72	1450
200-420B4	375-468-562	31.5-28-24	49.8-54.96-57	1450
200-520A1	654-817-980	97-91-83	252-289.2-326.4	1450
200-520A2	605-756-907	82.5-76.5-70	204-230.4-258	1450
200-520A3	565-706-847	67-62.5-55	158.4-177.6-195.6	1450
200-520A4	518-648-778	52.3-47.5-42	117.6-128.4-140.4	1450
200-520B1	588-734-880	88-81.7-73.2	210-236.4-262.8	1450
200-520B2	556-695-834	74-68-60	169.2-190.8-206.4	1450
200-520B3	524-655-786	60-55-48.8	130.8-147.6-160.8	1450
200-520B4	478-598-717	48-43.5-38	97.2-109.2-117.6	1450
200-670A1	634-792-936	157.5-150-140	385-444.4-502.7	1450
200-670A2	596-745-894	134.5-127-114.5	342-360.8-403.7	1450
200-670A3	562-702-842	114.5-107-95.5	277.2-319.2-351.6	1450
200-670A4	527-659-770	95.5-88-80	219.6-249.6-272.4	1450
200-670B1	576-720-864	142-132.5-120	346.8-361.9-409.2	1450
200-670B2	530-662-795	123-114.5-104	277.2-315.6-355.2	1450
200-670B3	493-616-720	106-98.5-90	224.4-254.4-278.4	1450
200-670B4	455-569-683	90-83-73	178.8-200.4-220.8	1450
250-370A1	840-1051-1260	44-39-33.5	141.6-152.4-164.4	1450
250-370A2	795-994-1192	37.5-33-27.7	118.8-124.8-130.8	1450
250-370A3	755-943-1131	31.5-27-21	99.6-100.32-100.32	1450
250-370A4	756-871-1008	23-20-16	74.76-73.44-69.36	1450
250-370B1	823-1029-1235	42.3-37-31	134.4-142.8-148.8	1450
250-370B2	775-968-1162	37-32-27	113.88-117.72-124.32	1450
250-370B3	732-914-1097	32-27-22	95.64-96-98.64	1450
250-370B4	680-850-1020	25.6-22-17	73.92-74.52-73.56	1450
250-480A1	938-1173-1408	73.5-66-58	266.4-286.8-314.4	1450
250-480A2	864-1080-1296	60.5-55-47.5	199.2-225.6-242.4	1450
250-480A3	800-1000-1200	50-45.5-38	163.2-178.8-192	1450
250-480A4	743-929-1115	42-37.5-32	132-142.8-151.2	1450
250-480B1	864-1044-1296	62-55.5-45	212.4-229.2-238.8	1450
250-480B2	780-976-1171	53.5-47-42	169.2-178.8-195.6	1450
250-480B3	708-886-1063	45-40.5-34	133.2-145.2-151.2	1450
250-480B4	642-803-963	40-34.5-28.5	113.52-115.32-118.08	1450
250-600A1	994-1242-1490	126-116-105	452.1-513.7-572	1450
250-600A2	933-1166-1400	108-100-90	366.3-418-463.1	1450
250-600A3	867-1084-1300	90-83-73.5	314.4-354-354.2	1450
250-600A4	800-1000-1200	74-66-60	241.2-261.6-292.8	1450
250-600B1	835-1044-1253	114-104-91.5	352-391.6-419.1	1450



Model	Flow Range	Head Range	Power range	Speed
	m <sup>3</sup> /h	m	KW	RPM
250-600B2	772-965-1158	98-90-80	306-344.4-373.2	1450
250-600B3	700-875-1050	80.3-74.5-66	230.4-261.6-282	1450
250-600B4	640-800-960	67.5-62-56.5	178.8-201.6-223.2	1450
250-700A1	904-1130-1156	184-175-164	636.9-741.4-852.5	1450
250-700A2	782-978-1174	161-152-141	488.4-564.3-635.8	1450
250-700A3	738-922-1106	136-128-118	393.8-456.5-511.5	1450
250-700A4	692-865-1038	113-106-99	308-357.5-396	1450
300-300A1	878-1098-1318	28.8-24.5-20	100.56-102.24-107.28	1450
300-300A2	835-1044-1253	23.5-19.8-15	79.68-79.92-75.84	1450
300-300A3	806-1008-1210	19-15.5-11.4	63.36-62.28-57.84	1450
300-300A4	772-965-1158	15-11.5-7.5	49.8-45.36-38.4	1450
300-300B1	745-936-1123	26.2-23-20	77.28-82.8-87.48	1450
300-300B2	691-864-1037	24-20-15.8	67.44-67.2-66.12	1450
300-300B3	639-800-960	20-16.7-13.5	54.6-53.88-53.52	1450
300-300B4	560-700-840	17.5-15-12.3	44.52-44.52-43.32	1450
300-435A1	1342-1677-2012	60-53-46	308.4-330-354	1450
300-435A2	1262-1577-1892	52-45-37.5	255.6-267.6-276	1450
300-435A3	1181-1476-1771	42.5-36.5-28.5	205.2-210-206.4	1450
300-435A4	1088-1360-1530	33.8-27.5-24	158.4-154.8-153.6	1450
300-435B1	1396-1620-1944	57.5-51.5-43.5	288-312-327.6	1450
300-435B2	1213-1519-1823	51.5-45-37.5	247.2-258-266.4	1450
300-435B3	1138-1422-1706	43.5-37.5-30	201.6-207.6-208.8	1450
300-435B4	1066-1332-1598	35-30.5-24.8	156-163.2-165.6	1450
300-560A1	1397-1746-2095	101.5-94-83.5	499.4-572-627	1450
300-560A2	1316-1645-1974	83.5-76-67	392.7-437.8-476.3	1450
300-560A3	1258-1573-1888	68-62-54	337.2-375.6-406.8	1450
300-560A4	1213-1516-1819	57-50-42	278.4-296.4-312	1450
300-560B1	1238-1548-1858	88.5-80-70	394.9-438.9-469.7	1450
300-560B2	1158-1447-1736	75-67-57	343.2-379-2-364.1	1450
300-560B3	1089-1361-1633	64-57-50	282-306-327.6	1450
300-560B4	1026-1282-1538	53-47.5-41	223.2-244.8-255.6	1450
300-700A1	1469-1836-2070	170-160-151	891-1035.1-1113.2	1450
300-700A2	1388-1735-2082	147-136-125	728.2-836-939.4	1450
300-700A3	1298-1623-1948	122-112-100	573.1-623.7-711.7	1450
300-700A4	1230-1537-1845	100-91-80	448.8-499.4-500	1450
300-700B1	1350-1688-2026	152-139-124	746.9-841.5-924	1450
300-700B2	1258-1573-1888	130-119-105	598.4-675.4-733.7	1450
300-700B3	1160-1450-1740	108-99-87	464.2-521.4-563.2	1450
300-700B4	1074-1342-1610	90-81-71.5	360.8-397.1-430.1	1450
350-360A1	1385-1731-2077	37.5-32-25	205.2-210-210	1450
350-360A2	1354-1692-2030	32-26.5-20	175.2-172.8-165.6	1450
350-360A3	1313-1641-1969	26.5-21-15	144-135.6-123.6	1450
350-360A4	1282-1602-1922	20-15-9	109.2-97.2-76.8	1450
350-360B1	1138-1422-1706	35.5-31-25.8	159.6-168-172.8	1450
350-360B2	1068-1335-1602	30.5-26.3-21.3	132-136.8-138	1450
350-360B3	1016-1270-1524	25.6-22.5-17.5	108-114-111.6	1450
350-360B4	950-1188-1397	21.5-17.8-13.7	88.8-88.8-85.2	1450
350-430A1	2194-2743-3292	49.5-43.5-35	388.3-408.1-408.1	1450
350-430A2	2108-2635-3162	41.5-35-27	349.2-352.8-337.2	1450
350-430A3	2050-2563-3076	33-27.5-20	277.2-274.8-252	1450
350-430A4	1987-2484-2981	27-21.5-15	224.4-216-192	1450
350-430B1	1786-2232-2678	48-42.5-35	332.4-358.8-363.6	1450
350-430B2	1670-2088-2506	42.5-36-38.8	284.4-290.4-288	1450
350-430B3	1590-1987-2384	35-30-23.5	231.6-237.6-234	1450
350-430B4	1486-1858-2230	30-25-18.5	192-193.2-177.6	1450
350-510A1	2088-2610-3132	80-70-60	581.9-618.2-665.5	1450
350-510A2	1944-2430-2916	68-60-50	468.6-501.6-520.3	1450
350-510A3	1786-2232-2678	57.5-50-40	379.5-388.3-396	1450
350-510A4	1656-2070-2484	45-38-30	320.4-325.2-316.8	1450
350-510B1	1958-2448-2938	76-67-57	512.6-558.8-584.1	1450
350-510B2	1814-2268-2722	67.5-59.5-50	432.3-464.2-479.6	1450
350-510B3	1670-2088-2506	58-50-41.5	352-368.5-378.4	1450
350-510B4	1555-1944-2333	47.5-41.5-34.5	309.6-318-328.8	1450
350-590A1	3036-3795-4500	100-90-78	1051.6-1150.6-1252.9	1450
350-590A2	2834-3543-4162	88-77.2-66	880-942.7-980.1	1450
350-590A3	2604-3255-3906	74-64.3-53	712.8-729.3-756.8	1450
350-590A4	2556-3020-3623	56-48.9-40.6	546.7-559.9-568.7	1450

Model	Flow Range	Head Range	Power range	Speed
	m <sup>3</sup> /h	m	KW	RPM
350-575A	2520	103	863.94	1480
350-575B	2160	95	686.84	1480
350-620A	2196	125	966.9	1450
350-690A	2520	155	1314.61	1480
350-690B	2070	155	1086.03	1480
400-540A	2628	86	796.4	1450
400-540B	2196	63.5	485.1	1450
400-620A	3150	113	1239.7	1450
400-620B	2484	90	778.8	1450
400-675A	2232	69.2	525.8	985
400-935A	2880	135	1324.4	985
500-510A	3200	27	294.8	985
500-510B	2992	25.3	255.2	985
500-640A	3600	47	573.1	990
500-640A1	3254	38.5	414.7	990
500-640B	2880	37	371.8	990
500-700A	3752	63.9	798.6	994
500-700A2	3899	72.5	930.6	994
500-700B1	2963	55.9	565.4	994
500-790A	4435	83.3	1230.9	994
500-790A1	3344	70.7	785.4	990
500-790B	3710	66.2	836	994
500-890A	4560	100	1519.1	994
500-890A1	5069	116.3	1961.3	994
500-890A2	3665	96	1189.1	994
500-890B	3800	89.9	1144	994
500-1015A	3744	160	2050.4	985
500-1015B	3240	151.5	1699.5	985
500-1035A	5184	160	2776.4	985
500-1035B	4356	154	2270.4	985
600-540A	4808	22.3	371.8	985
600-540A2	4831	28.4	482.9	985
600-540B	3915	22	303.6	985
600-620A	4500	42.5	644.6	990
600-620B	3824	32.8	431.2	990
600-670A	6480	40	867.9	980
600-710A	4626	58.5	910.8	960
600-710B	3600	54	661.1	960
600-830A	6635	102.8	2271.5	994
600-830A1	5358	80.9	1492.7	994
600-830A2	4064	73.8	986.7	994
600-830B	4660	71.5	1135.2	994
700-590A	6480	30	668.8	960
700-590B	4968	23.7	404.8	960
700-710A	6480	44	981.2	960
700-710A1	6192	51	1100	960
700-710B	5580	39.5	767.8	960
700-820A	7380	80	1986.6	960
700-820B	5400	60	1102.2	960



Model	Flow Range	Head Range	Power range	Speed
	m <sup>3</sup> /h	m	KW	RPM
600-670A	4680	23.8	375.1	740
800-740A	9000	27	836	725
800-740B	7272	22.2	562.1	725
800-740A1	11160	42	1542.2	740
800-840A	9000	46	1409.1	725
800-840B	7488	43	1107.7	725
800-970A	9792	62.5	2059.2	725
800-970B	7956	52	1391.5	725
600-670A	3600	15	200.4	590
800-670A	6480	14.5	350.4	590
800-740A1	8900	26.7	791.34	590
900-970A	12200	33	1334.3	590
900-1030A	13860	40.8	1883.2	590
900-1050A1	13680	56.5	2515.7	590
900-1050A	14249	36.5	1272.04	590
900-1050B	13806	27	1276.22	590
800-740A 1	7391	18.4	458.04	490
900-970A	10134	22.8	770	490
900-1030A	11510	28.1	1078	485
900-1050A1	11360	39	1459.7	490
900-1050A	11837	25	979.55	490
900-1050B	11466	18.6	734.36	490
1000-1170A	16236	31.1	1644.5	490
1000-1170B	15732	23	1231.78	490
1200-1150A	20009	22.7	1520.2	490
1200-1150A2	20106	28.8	1971.2	490
1200-1150B	16297	22.3	1237.5	490