

QXJY.EX27923 - CENTRIFUGAL FIRE PUMPS, SPLIT CASE

DETAILS

File No.: EX27923

CCN: [QXJY.q](#)

RESOURCES

[UL Confirmation Letter](#)

[Guide Info \(QXJY\)](#)

TAGS

[Add Tag](#)



Parent CCN: [QWWQ.q](#)

[Document](#) [Company Information](#)



Centrifugal Fire Pumps, Split Case

[See General Information for Centrifugal Fire Pumps, Split Case](#)

FRONTIER SAFETY LIMITED
85 GREAT PORTLAND STREET
FIRST FLOOR
LONDON, W1W 7LT UNITED KINGDOM
Fire pumps, single stage

EX27923

Rated Capacity (gpm)	Size (in.)	Model Dsg	Rated Net Pressure Range (psi)	Approx Speed (rpm)	Max Working Pressure (psi)
1500	8x6	SCF200-150-460	115-181	1800	275
2000	8x6	SCF200-150-460	118-175	1800	275
750	5x3	FRNHSC125-80-350G	169-251	2980	261
750	6x4	FRNHSC150-100-320	138-198	2980	202
1000	6x4	FRNHSC150-100-320	130-191	2980	202
1250	8x5	FRNHSC200-125-300	116-190	2980	187
1250	8x5	FRNHSC200-125-380	118-177	2200	261
1500	8x6	FRNHSC200-150-460	115-181	1800	275
2000	8x6	FRNHSC200-150-460	118-175	1800	275
2000	10x8	FRNHSC250-200-350	123-239	2980	362
2500	10x8	FRNHSC250-200-350	114-227	2980	362
2500	10x8	FRNHSC250-200-430	138	1800	275
2500	10x8	FRNHSC250-200-430	125-190	2100	275
3000	10x8	FRNHSC250-200-430	144-187	2100	275
3500	12x10	FRNHSC300-250-490	119-189	1800	290
4000	12x10	FRNHSC300-250-490	114-185	1800	290
4500	12x10	FRNHSC300-250-490	153-181	1800	290
300	5x4	FRNHSC125-100-300	123 - 195	2980	400
400	5x4	FRNHSC125-100-300	123 - 195	2980	400
450	5x4	FRNHSC125-100-300	123 - 195	2980	400
500	5x4	FRNHSC125-100-300	123 - 195	2980	400
750	5x4	FRNHSC125-100-300	123 - 195	2980	400
300	5x4	FRNHSC125-100-300	123 - 195	3550	400
400	5x4	FRNHSC125-100-300	123 - 195	3550	400
450	5x4	FRNHSC125-100-300	123 - 195	3550	400
500	5x4	FRNHSC125-100-300	123 - 195	3550	400
750	5x4	FRNHSC125-100-300	123 - 195	3550	400
1000	8x6	FRNHSC200-150-310	123 - 195	2980	350
1250	8x6	FRNHSC200-150-310	112-230	2980	350
1500	8x6	FRNHSC200-150-310	109-221	2980	350
1000	8x6	FRNHSC200-150-310	175-286	3550	370
1250	8x6	FRNHSC200-150-310	168-281	3550	370
1500	8x6	FRNHSC200-150-310	158-269	3550	370
4500	16x14	FRNHSC400-350-640	129-196	1480	315
5000	16x14	FRNHSC400-350-640	127-194	1480	315
5500	16x14	FRNHSC400-350-640	124-192	1480	315
6000	16x14	FRNHSC400-350-640	120-190	1480	315
6500	16x14	FRNHSC400-350-640	116-186	1480	315
7000	16x14	FRNHSC400-350-640	113-182	1480	315
7500	16x14	FRNHSC400-350-640	109-179	1480	315
500	6x5	FRNHSC150-125-250	117-162	2980	310
750	6x5	FRNHSC150-125-250	114-160	2980	310
1000	6x5	FRNHSC150-125-250	103-151	2980	310
500	6x5	FRNHSC150-125-250	137-230	3550	310
750	6x5	FRNHSC150-125-250	138-230	3550	310
1000	6x5	FRNHSC150-125-250	130-225	3550	310
500	6x5	FRNHSC150-125-250S	130-185	3550	290
500	6x5	FRNHSC150-125-310	137-207	2980	370
750	6x5	FRNHSC150-125-310	132-203	2980	370
1000	6x5	FRNHSC150-125-310	121-192	2980	370
500	6x5	FRNHSC150-125-310	196-294	3550	370
750	6x5	FRNHSC150-125-310	191-291	3550	370
1000	6x5	FRNHSC150-125-310	182-283	3550	370
2000	10x8	FRNHSC250-200-500S	118-186	1800	320
2500	10x8	FRNHSC250-200-500S	110-176	1800	320
2000	10x8	FRNHSC250-200-500S	149-234	2000	320
2500	10x8	FRNHSC250-200-500S	141-225	2000	320
500	6x5	FRNHSC150-125-400	208-283	2980	370
750	6x5	FRNHSC150-125-400	203-277	2980	370
1000	6x5	FRNHSC150-125-400	192-265	2980	370
3000	10x8	FRNHSC250-200-500	121-179	1760	340
3500	10x8	FRNHSC250-200-500	136-170	1760	340
3000	10x8	FRNHSC250-200-500	162-238	2000	340
3500	10x8	FRNHSC250-200-500	154-229	2000	340
3000	12x10	FRNHSC300-250-640	176-249	1480	330
3500	12x10	FRNHSC300-250-640	169-242	1480	330
4000	12x10	FRNHSC300-250-640	162-233	1480	330
4000	14x10	FRNHSC300-250-640	138-217	1480	300
4500	14x10	FRNHSC300-250-640	136-216	1480	300
5000	14x10	FRNHSC300-250-640	134-214	1480	300
6000	14x10	FRNHSC300-250-640	127-209	1480	300

Last Updated on 2019-02-07

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2019 UL LLC"

YOUR QUESTIONS, ANSWERED.

[My Tags](#) [Confirmation Letters & Other Features](#) [Contact Us](#)

Feedback