

# QXJY.EX16165 - CENTRIFUGAL FIRE PUMPS, SPLIT CASE

## Centrifugal Fire Pumps, Split Case

See General Information for Centrifugal Fire Pumps, Split Case

**LICHFIELD FIRE & SAFETY EQUIPMENT CO LTD**  
 UNIT 8, CALIBRE INDUSTRIAL PARK  
 LACHES CLOSE FOUR ASHES  
 WOLVERHAMPTON, WV10 7DZ UNITED KINGDOM  
**Fire pumps, single stage**

EX16165

Rated Capacity (gpm)	Size (in.)	Model Dsg	Rated Net Pressure Range (psi)	Approx Speed (rpm)	Max Working Pressure (psi)
150	6x4	GMS150-25SH	114-208	3500	300
150	6x4	GMS150-25SH	121-220	3600	300
150	6x4	GMS150-40SM	206-289	2900	385
150	6x4	GMS150-40SM	221-310	3000	385
150	6x4	GMS150-SN31SH	226-316	3500	405
150	6x4	GMS150-SN31SH	239-334	3600	405
150	5x3	GMS150-28SM	101-156	2900	239
150	5x3	GMS150-28SM	108-167	3000	239
150	5x3	GMS150-35SM	125-224	2900	318
150	5x3	GMS150-35SM	133-240	3000	318
200	6x4	GMS200-25SH	114-207	3500	300
200	6x4	GMS200-25SH	121-219	3600	300
200	6x4	GMS200-40SM	206-289	2900	385
200	6x4	GMS200-40SM	220-309	3000	385
200	6x4	GMS200-SN31SH	226-317	3500	405
200	6x4	GMS200-SN31SH	239-335	3600	405
200	5x3	GMS200-28SM	101-156	2900	239
200	5x3	GMS200-28SM	108-167	3000	239
200	5x3	GMS200-35SM	124-224	2900	318
200	5x3	GMS200-35SM	133-240	3000	318

250	6x4	GMS250-25SH	114-207	3500	300
250	6x4	GMS250-25SH	121-219	3600	300
250	6x4	GMS250-40SM	206-288	2900	385
250	6x4	GMS250-40SM	220-308	3000	385
250	6x4	GMS250-SN31SH	226-317	3500	405
250	6x4	GMS250-SN31SH	239-335	3600	405
250	5x3	GMS250-28SM	101-156	2900	239
250	5x3	GMS250-28SM	108-167	3000	239
250	5x3	GMS250-35SM	123-223	2900	318
250	5x3	GMS250-35SM	132-239	3000	318
300	5x3	GMS300-35SM	122-222	2900	319
300	5x3	GMS300-35SM	131-237	3000	319
300	6x4	GMS300-25SH	114-206	3500	300
300	6x4	GMS300-25SH	121-219	3600	300
300	6x4	GMS300-40SM	206-286	2900	385
300	6x4	GMS300-40SM	220-307	3000	385
300	6x4	GMS300-SN31SH	226-316	3500	405
300	6x4	GMS300-SN31SH	239-334	3600	405
300	5x3	GMS300-28SM	100-156	2900	239
300	5x3	GMS300-28SM	107-167	3000	239
400	5x3	GMS400-35SM	120-219	2900	319
400	5x3	GMS400-35SM	129-234	3000	319
400	5x3	GMS400-28SM	98-155	2900	239
400	5x3	GMS400-28SM	105-166	3000	239
400	6x4	GMS400-25SH	114-206	3500	300
400	6x4	GMS400-25SH	120-218	3600	300
400	6x4	GMS400-40SM	206-285	2900	385
400	6x4	GMS400-40SM	221-305	3000	385
400	6x4	GMS400-SN31SH	225-314	3500	405
400	6x4	GMS400-SN31SH	238-332	3600	405
450	6x4	GMS 450-37SM-2G	220-293	2900	410
450	6x4	GMS 450-37SM-2G	236-315	3000	410
450	5x3	GMS450-28SM	96-155	2900	239

450	5x3	GMS450-28SM	104-166	3000	239
450	6x4	GMS450-25SH	114-206	3500	300
450	6x4	GMS450-25SH	120-218	3600	300
450	6x4	GMS450-40SM	205-284	2900	385
450	6x4	GMS450-40SM	220-304	3000	385
450	6x4	GMS450-SN31SH	224-313	3500	405
450	6x4	GMS450-SN31SH	237-331	3600	405
500	6x4	GMS 500-37SM-2G	216-296	2900	410
500	6x4	GMS 500-37SM-2G	233-314	3000	410
500	5x3	GMS 500-37SM	134-233	2900	290
500	6x4	GMS500-31SM	137-203	2900	220
500	5x3	GMS500-28SM	94-154	2900	239
500	5x3	GMS500-28SM	102-165	3000	239
500	6x4	GMS500-25SH	113-205	3500	300
500	6x4	GMS500-25SH	120-217	3600	300
500	6x4	GMS500-32SM	119-198	2900	290
500	6x4	GMS500-32SM	128-212	3000	290
500	6x4	GMS500-40SM	204-284	2900	385
500	6x4	GMS500-40SM	219-304	3000	385
500	6x4	GMS500-SN31SH	224-312	3500	405
500	6x4	GMS500-SN31SH	237-330	3600	405
750	6x4	GMS 750-37SM-2G	202-276	2900	410
750	6x4	GMS 750-37SM-2G	218-298	3000	410
750	6x4	GMS750-31SM	131-201	2900	220
750	6x4	GMS750-25SH	106-199	3500	300
750	6x4	GMS750-25SH	113-211	3600	300
750	6x4	GMS750-32SM	111-194	2900	290
750	6x4	GMS750-32SM	120-208	3000	290
750	8x5	GMS750-29SM	148-182	2900	268
750	8x5	GMS750-29SM	159-196	3000	268
750	6x4	GMS750-40SM	199-281	2900	385
750	6x4	GMS750-40SM	214-301	3000	385
750	6x4	GMS750-SN31SH	218-309	3500	405

750	6x4	GMS750-SN31SH	231-327	3600	405
750	8x5	GMS750-12SH	148-266	3500	362
750	8x5	GMS750-12SH	157-281	3600	362
750	6x4	GMS750-EL31SH	190-290	3500	377
750	6x4	GMS750-EL31SH	201-306	3600	377
1000	8x5	GMS 1000-36SM-2G	180-290	2900	405
1000	8x5	GMS 1000-36SM-2G	194-310	3000	405
1000	6x4	GMS1000-31SM	134-195	2900	220
1000	8x5	GMS1000-29SM	143-181	2900	268
1000	8x5	GMS1000-29SM	154-194	3000	268
1000	8x5	GMS1000-30SM	98-172	2900	275
1000	8x5	GMS1000-30SM	106-185	3000	275
1000	6x4	GMS1000-40SM	191-272	2900	385
1000	6x4	GMS1000-40SM	206-292	3000	385
1000	8x5	GMS1000-12SH	146-264	3500	362
1000	8x5	GMS1000-12SH	155-280	3600	362
1000	8x5	GMS1000-15SH	152-205	3500	300
1000	8x5	GMS1000-15SH	160-217	3600	300
1000	8x5	GMS1000-36SM	163-278	2900	375
1000	8x5	GMS1000-36SM	175-298	3000	375
1000	6x4	GMS1000-EL31SH	187-289	3500	377
1000	6x4	GMS1000-EL31SH	199-306	3600	377
1250	8x5	GMS 1250-36SM-2G	171-281	2900	405
1250	8x5	GMS 1250-36SM-2G	184-302	3000	405
1250	8x6	GMS 1250-29SM-2G	95-156	2900	250
1250	8x6	GMS 1250-29SM-2G	102-167	3000	250
1250	8x5	GMS1250-29SM	137-177	2900	268
1250	8x5	GMS1250-29SM	148-191	3000	268
1250	8x5	GMS1250-30SM	94-170	2900	275
1250	8x5	GMS1250-30SM	101-182	3000	275
1250	8x5	GMS1250-12SH	207-264	3500	362
1250	8x5	GMS1250-12SH	219-279	3600	362
1250	8x6	GMS1250-15SH	150-205	3500	300

1250	8x6	GMS1250-15SH	159-217	3600	300
1250	8x5	GMS1250-36SM	155-278	2900	375
1250	8x5	GMS1250-36SM	168-298	3000	375
1250	6x4	GMS1250-EL31SH	178-287	3500	377
1250	6x4	GMS1250-EL31SH	190-304	3600	377
1500	8x6	GMS 1500-29SM-2G	100-155	2900	250
1500	8x6	GMS 1500-29SM-2G	105-167	3000	250
1500	12x10	GMS 1500-61SL5-2G	99-164	1480	260
1500	12x10	GMS 1500-61SL5-2G	101-168	1500	260
1500	12x10	GMS 1500-61SL6-2G	142-168	1760	260
1500	12x10	GMS 1500-61SL6-2G	149-176	1800	260
1500	8x5	GMS1500-30SM	88-167	2900	239
1500	8x5	GMS1500-30SM	95-179	3000	239
1500	8x6	GMS1500-15SH	149-207	3500	300
1500	8x6	GMS1500-15SH	158-218	3600	300
1500	8x5	GMS1500-36SM	153-275	2900	375
1500	8x5	GMS1500-36SM	164-295	3000	375
2000	8x6	GMS2000-15SH	145-203	3500	300
2000	8x6	GMS2000-15SH	154-215	3600	300
2000	8x6	GMS 2000-29SM-2G	95-152	2900	250
2000	8x6	GMS 2000-29SM-2G	103-163	3000	250
2000	12x10	GMS 2000-61SL5-2G	94-162	1480	260
2000	12x10	GMS 2000-61SL5-2G	97-166	1500	260
2000	12x10	GMS 2000-61SL6-2G	136-165	1760	260
2000	12x10	GMS 2000-61SL6-2G	142-173	1800	260
2500	8x6	GMS 2500-29SM-2G	89-145	2900	250
2500	8x6	GMS 2500-29SM-2G	95-156	3000	250
2500	12x10	GMS 2500-61SL5-2G	89-158	1480	260
2500	12x10	GMS 2500-61SL5-2G	92-162	1500	260
2500	12x10	GMS 2500-61SL6-2G	132-163	1760	260
2500	12x10	GMS 2500-61SL6-2G	139-170	1800	260
3000	12x10	GMS 3000-61SL5-2G	104-153	1480	260
3000	12x10	GMS 3000-61SL5-2G	108-157	1500	260

3000	12x10	GMS 3000-61SL6-2G	125-156	1760	260
3000	12x10	GMS 3000-61SL6-2G	131-164	1800	260
3500	12x10	GMS 3500-61SL5-2G	103-144	1485	260
3500	12x10	GMS 3500-61SL5-2G	106-148	1500	260
3500	12x10	GMS 3500-61SL6-2G	119-148	1760	260
3500	12x10	GMS 3500-61SL6-2G	125-156	1800	260

Last Updated on 2018-04-26

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"