



#### Who UL is and What UL Does

•UL (Underwriters Laboratories Inc.) is a global independent safety science company offering expertise across five key strategic businesses: Product Safety, Environment, Life & Health, University and Verification Services. Since the year UL founded in 1894, nearly 70,000 manufacturers in 100 countries have produced 100.000 different types of totally 22 billion UL Marked products.

•UL engineers scientifically investigate and test thousands of types of products, materials, constructions and systems to evaluate the electrical, fire and injury risks; the burglary or fire resistance; or the ability to detect, control or limit fires.

•UL has developed 1,600 Standards for Safety, which serve as the bedrock of compliance in over 200 industries.

•There is an "Online Certifications Directory" in UL's website and all the products listed by UL can be found here.

## UL Safety Standard: UL 448

•The requirements of this standard cover design and test features of centrifugal fire pumps intended for use in water-supply systems for fire-protection service.

•The pumps covered by these requirements are intended for installation and use in accordance with the Standard for the Installation of Stationary Pumps for Fire Protection, NFPA 20.

# Who FM is and What FM Does

•FM (Factory Mutual) Global is one of the world's largest business property insurers who also serves engineering solutions to be protected against basicly fire, natural disaster or other types of property risk.

•FM Approvals is a unit of FM Global who certifies industrial and commercial products and services for companies. When a product or service meets the standards of FM Approvals, it is issued the "FM APPROVED" mark to signify it will perform as expected.

•Currently there are 60.000 certified products and services and these are listed in "FM Approval Guide" which can be found in FM website.

## FM Approvals Standard: 1311 / 1319

•FM Class 1311 states approval criteria for horizontal or vertical split case centrifugal fire pumps while FM Class 1319 states about horizontal end suction centrifugal fire pumps that supply water to fire protection systems.

•The requirements in these standards are mainly based on ANSI Hydraulics Institute (HI) and NFPA 20 standards.

# Design Features According to UL & FM

•Only the specified capacities in the below table are allowed for rated capacity. For capacities higher than 5000 GPM, 500 GPM increments are allowed.

GPM	m³/h	GPM	m³/h	GPM	m³/h
25	5.68	400	90.8	2000	454
50	11.3	450	102.2	2500	568
100	22.7	500	113.5	3000	681
150	34.0	750	170	3500	795
200	45.4	1000	227	4000	909
250	56.8	1250	284	4500	1022
300	68.1	1500	341	5000	1136

•All interior bolt or screw that are exposed to pumped liquid shall be of rolled bronze or corrosion resistant material

•The pump shall be provided with automatic air-release valve, circulation relief valve and pressure gauges

•Bearings shall have an L-10 rating of not less than 5000 hours at maximum load.

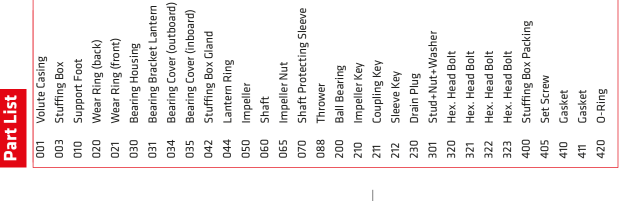
•The pumps shall be provided with at least four packing rings plus a lantern ring. The lantern ring may be permitted to replace one ring of packing.

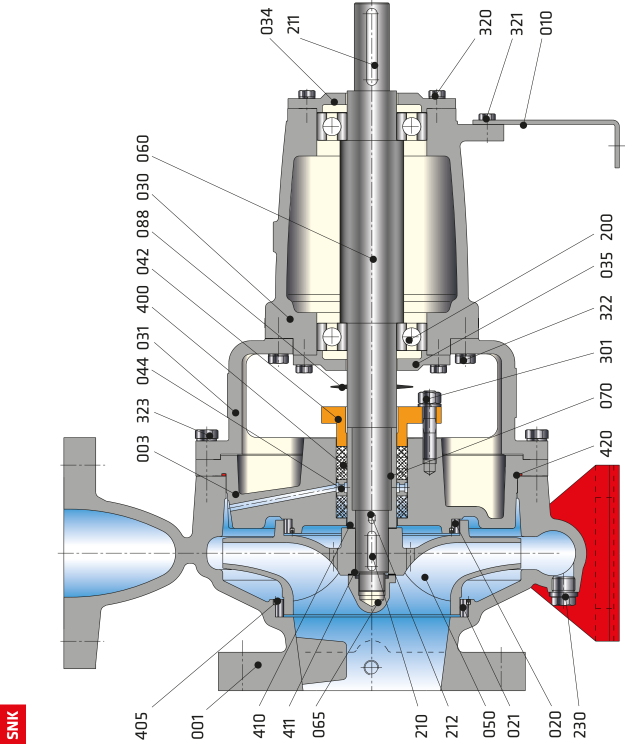
•Impellers, wear rings, shafts, lantern rings, glands shall be made of corrosion resistant material.

•Following material specifications are applied to STANDART UL/FM fire pumps:

Part List	Definition	DI	N / EN	AISI / SAE / ASTM
Casing	Nodular Cast Iron	0.7040	EN-GJS-400-15 (GGG40)	A 536 60-40-18
Impeller	Cast Bronze	2.1050.01	G-CuSn 10	B427 C90700
Shaft	Stainless Steel	1.4021	X20 Cr 13	A 276 Type 420+QT
Shaft Seal	Stainless Steel	1.4404	X2 Cr Ni Mo 17-12-2	A 276 Type 316L
Wear Ring	Cast Bronze	2.1050.01	G-CuSn 10	B 427 C90700
Bolt & Screw	Stainless Steel	1.4301	X5 Cr Ni 18-10	A276 Type 304

# **Sectional Drawings**





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FM

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LISTED

003 Stuffing Box (right side) 003A Stuffing Box (left side) 013 Volute Casing (top) 014 Volute Casing (bottom) 020 Wear Ring	035 Bearing Cover (outboard) 035A Bearing Cover (outboard) 047 Stuffing Box Gland	070 Shaft Protecting Sleeve 071 Sleeve (spacer) 000 Through		231 Drain Plug 270 Nipple		350 Allen Screw 360 Nut		400 Stuffing Box Packing 411 Gasket	_	suu valve 501 Flushing Pipe
034A 042 044 400 070 013 501 500 020 210 050 270 003 300 421 071 034 030 271 035					H				035A 391 392 088 003A 014 212 450 350 350 390 231 430 411 420 350 350 390	

# **Part List**

SDS



UL Listed & FM Approved Fire Pumps								
Pump Type		Pressure Range	Speed					
	(GPM)	(PSI)	(RPM)					
	100	102-171	3000					
	150	100-171	3000					
SDS 65-250	200	100-171	3000					
	250	99-171	3000					
	300	98-171	3000					
	400	103-162	3000					
SDS 80-250	450	102-162	3000					
	500	102-161	3000					
SDS 80-315	500	173-208	3000					
202 202 202	750	167-204	3000					
SDS 100-250	750	89-172	3000					
505 100-250	1000	85-171	3000					
	1250	117-199	3000					
SDS 125-315	1500	112-198	3000					
	2000	130-192	3000					
	2000	92-125	2100					
SDS 150-315	2000	116-156	2350					
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	2500	113-156	2350					

UL Listed & FM Approved Fire Pumps							
Pump Type	Capacity (GPM)	Pressure Range (PSI)	Speed (RPM)				
	200	93-150	3000				
SNK 50-250	250	91-150	3000				
	300	88-148	3000				
	300	92-142	3000				
SNK 65-250	400	88-142	3000				
	450	84-141	3000				
SNK 80-250	450	87-148	3000				
5111 60-250	500	84-148	3000				

#### (\*) NOTE :

• Engines are rated at standard SAE conditions of 29.61 inches (752 mm) Hg barometer and 77°F (25°C) inlet air temperature [approximates 300 ft. (91.4 m) above sea level] by the testing laboratory (see SAE Standard J 1349).

• A deduction of 3 percent from engine horsepower rating at standard SAE conditions shall be made for diesel engines for each 1000 ft. (305 m) altitude above 300 ft. (91.4 m)