**Model DLFU** 

**Model DVFU** 

**Model DDLFU** 



Submersible Wastewater, Sewage Pump







## Model DLFU, DLKFU, DDLFU



#### K-Series, Model DLKFU - Features

Model DLKFU series pumps are designed to tackle clogging challenges with enhanced passage capabilities for handling of fibrous waste. The design features address the most common reasons for clogging caused by fibrous materials:

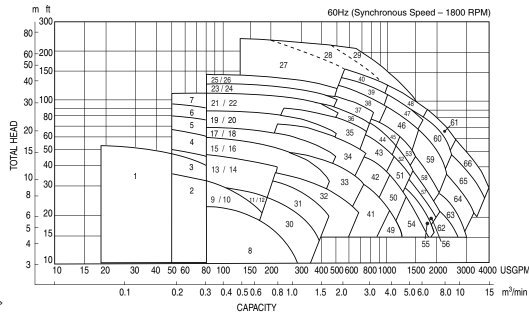
- Reduces material caught on the vane tips
- Increases inlet pressure which keeps debris moving instead of recirculating
- E-liminator groove disrupts the accumulation of fibrous debris.

#### **DLFU** selection chart

ט	LI U	30100	LIUI	ı Gilai	L
1	50DLFU6	1.5 2HP	34	100DLFU611	15HP
2	80DLMFU	J61.5 2HP	35	100DLFU615 :	20HP
3	80DLMFU	J62.2 SHP	36	100DLFU618 :	25HP
4	80DLMFU	J63.7 5HP	37	100DLFU622 3	OHP
5	80DLMFU	J65.5 71/2HP	38	150DLFU630 4	OHP
6	80DLCMI	FU67.5 10HP	39	150DLFU637_5	OHP
7	80DLCMI	FU611 15HP	40	150DLFU645 6	OHP
8	100 DLFU8	1.5 2HP	41	150DLFU67.5	10HP
9	80DLFU8	15 2HP	42	150DLFU611 1	5HP
10	100 DLMF	U61.5 2HP	43	150DLFU615 2	OHP
11	20 DLFU	2.2 SHP	44	150DLFU618 2	5HP
12	100 DLMF	U622 SHP	45	150DLFU622 3	OHP
13	80 DLFU8	3.7 5HP	46	2000LFU630 4	OHP
14	100DLMF	U63.7 5HP	47	2000LFU637_5	OHP
15	80DLFU	65.5 7½HP	48	2000LFU645 6	OHP
16	100DLMF	U65.5 7%HP	49	2000LFU67.5	10HP
17	30DLFU	67.5 10HP	50	2000LFU611 1	5HP
18	100DLMF	U67.5 10HP	51	2000LFU615 2	OHP
19	80DLFU	611 15HP	52	2000LFU618 2	5HP
20	100DLMF	U611 15HP	53	2000LFU622 3	OHP
21	30DLFU	615 20HP	54	250DLFU611 1	5HP
22	100DLMF	U615 20HP	55	250DLBFU615	20HP
23	30DLFU	618 25HP	56	250DLCFU615	20HP
24	100DLMF	U618 25HP	57	250DLFU618	25HP
25	30DLFU	622 30HP	58	250DLFU622	30HP
26	100DLMF	U622 30HP	59	250DLFU630	40HP
27	100DLFU	630 40HP	60	250DLFU637	50HP
28	100DLFU	637 50HP	61	250DLFU645	60HP
29	100DLFU	645 60HP	62	300DLFU618	25HP
30	100DLFU	62.2 SHP	63	300DLFU622	30HP
31	100DLFU	63.7 5HP	64	300DLFU630	40HP
32	100DLFU	65.5 7½HP	65	300DLFU637	50HP
33	100DLFU	67.5 10HP	66	300DLFU645	60HP

Otai	idal d Op	ecilications
Design	Discharge	2, 3, 4, 6, 8, 10, 12 inch
	Horsepower	2 to 60
	Capacity	13 to 4000 GPM
	Total head	7 to 243 feet
	Max.Liquid temp.	104°F/40°C
Speed		1800 RPM
Materials	Casing	Cast Iron
	Impeller	Cast Iron (2 to 60HP)
	0. 6	Ductile Iron (150-300DLFU, 40 to 60HP)
	Shaft	403 Stainless Steel, 2 to 5HP
		420 Stainless Steel, 71/2 to 60HP
	Motor Frame	Cast Iron
	Fastener	304 Stainless Steel
Construction	Mechanical Seal	Double Mechanical Seal
	Material – Upper	Carbon/Ceramic
		Optional: Tungsten Carbide/Tungsten/Carbide
	Material – Lower	Silicon Carbide/Silicon Carbide, 2 to 60HP
		Optional: Tungsten Carbide/Tungsten/Carbide
	Immallar Trus	Tungsten Carbide/Tungsten Carbide, 150-300DLFU, 50 & 60 HP
	Impeller Type	Semi-open, 2 to 30HP Enclosed, 40 to 60HP
	Bearing	Prelubricated Ball Bearing
	Motor	2-5HP=Class F Insulation, 7.5-60HP=Class H Insulation
	WOLOI	Optional: FM Explosion Proof Class 1, Division 1,
		Group C, D
	Three Phase	208/230V, 460V
	Service Factor	1.15
	Motor Protection	Built-in Thermal Detector - Klixon
		Mechanical Seal Leakage - Float Switch
Submersible (	Cable	2 to 5HP - 33 ft. standard cable length
		71/2 to 60HP - 40 ft. standard cable length
		Optional ft. (customer specified)
Accessories		Optional QDC System

Standard Specifications



**Please note:** Overlap in coverage is designated by the two numbers; for example "9 / 10". Refer to the legend below for the specific model numbers.



## Model DDLFU

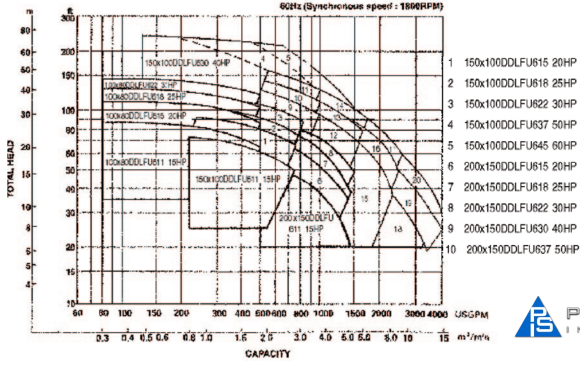




Sta	ndard Sp	pecifications				
Design	Discharge	4"×3", 6"×4", 8"×6", 8"×8", 10"×10", 12"×12"				
	Horsepower	15 to 60HP				
	Capacity	80 to 4000 GPM				
	Total head	20 to 243 feet				
	Max.Liquid temp.	104°F/40°C				
Speed		1800 RPM				
Materials	Casing	Cast Iron				
	Impeller	Cast Iron				
	Shaft	420 Stainless Steel				
	Motor Frame	Cast Iron				
	Fastener	304 Stainless Steel				
Construction	Mechanical Seal					
	Double Mechanical Seal – Tandem Arrangement					
	Material – Upper	Carbon/Ceramic				
		Optional: Tungsten Carbide/Tungsten/Carbide				
	Material – Lower	Silicon Carbide/Silicon Carbide				
		Optional: Tungsten Carbide/Tungsten/Carbide				
		Tungsten Carbide/Tungsten Carbide				
		(200×150DDLFU and greater, 50 & 60 HP only)				
	Impeller Type	Semi-open for 15 to 30HP				
		Enclosed for 40 to 60HP				
	Bearing	Prelubricated Ball Bearing				
	Motor	2-5HP=Class F Insulation, 7.5-60HP= Class H Insulation				
		Optional: FM Explosion Proof Class 1, Division 1, Group C, D				
	Three Phase	208/230V, 460V				
	Service Factor	1.15				
	Motor Protection	Built-in Thermal Detector - Klixon				
		Mechanical Seal Leakage - Float Switch				
Submersible	Cable	40 ft. standard cable length, Optional 66 ft.				
		Optional ft. (customer specified)				



**DDLFU** selection chart



150x100DDLFU618 25HP 12 200x200DDLFU630 40HP 13 200x200DDLFU637 50HP 150x100DDLFU622 30HP 200x200DDLFU645 60HP 150x100DDLFU637 50HP 250x250DDLFU630 40HP 150x100DDLFU645 60HP 16 250x250DDLFU637 50HP 200x150DDLFU615 20HP 250x250DDLFU645 60HP 200x150DDLFU618 25HP 17 18 300x300DDLFU630 40HP 200x150DDLFU622 30HP 300x300DDLFU637 50HP 200x150DDLFU630 40HP 20 300x300DDLFU645 60HP

11 200x150DDLFU645 60HP

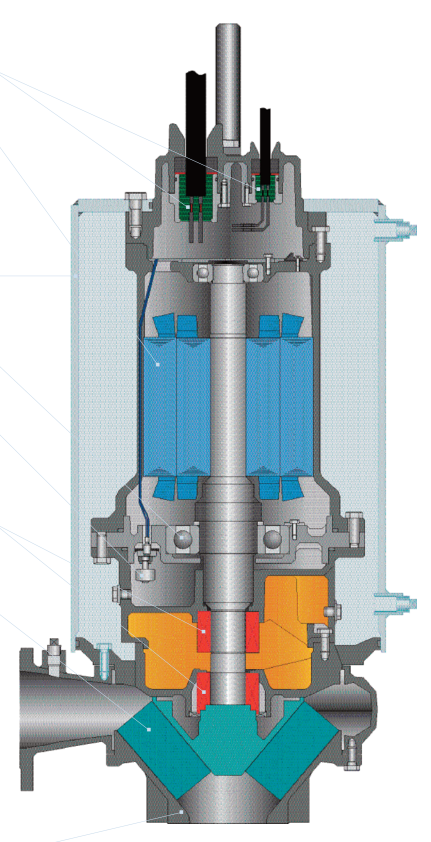
# Model DLFU, DLKFU, DDLFU

**Features** 

- Watertight cable entry system prevents capillary action and protects against moisture; reduces maintenance costs
- Heavy duty, high efficiency, air filled motor dissipates heat easily; thermal protection in each phase of windings protects; operates cooler with higher efficiencies; longer service life with lower operating costs
- Self cooling jacket (Model DDLFU) eliminates the need for external pumping devices or special heat transfer fluids; offers simplicity and high reliability by effectively dissipating heat in dry pit applications only
- Single and double row thrust bearings carries thrust loads with L-10 life of 60,000 hours; ensures long, dependable operation and lowers maintenance costs
- Mechanically actuated float switch provides early warning of mechanical seal failure; avoids costly motor repairs
- Double mechanical seals silicon carbide lower seals, carbon/ceramic upper – hard faced upper and lower seals operate in an oil bath; providing longer service life and lower maintenance costs
- High efficiency impellers pass large solids with high outputs and reduces power consumption; impellers are optimized for hydraulic coverage; lowers operating costs

Model DLKFU series pumps are designed to tackle clogging challenges with enhanced passage capabilities for handling of fibrous waste. The design features address the most common reasons for clogging caused by fibrous materials: Reduces material caught on the vane tips, increases inlet pressure which keeps debris moving instead of recirculating and E-liminator groove disrupts the accumulation of fibrous debris

 Replaceable wear components maintains working clearances while reducing casing and volute costs

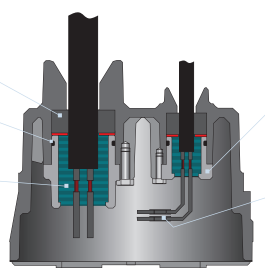




# Model DLFU, DLKFU, DDLFU

### **Cable Entry System**

- Primary seal grommet (NBR)
- Secondary sealing 0-rings (NBR)
- Epoxy resin prevents capillary action
- Solid joint butt connector (copper)





Cable gland(grey cast iron)

Solid joint butt connector
(copper)

Note: Entry system is the same for both power and control cables.

#### **DDLFU Dry Pit Design**

Motor cooling is provided by internal recirculation of pumpage through water jacket
Mechanical seal oil chamber

#### **Illinois Location:**

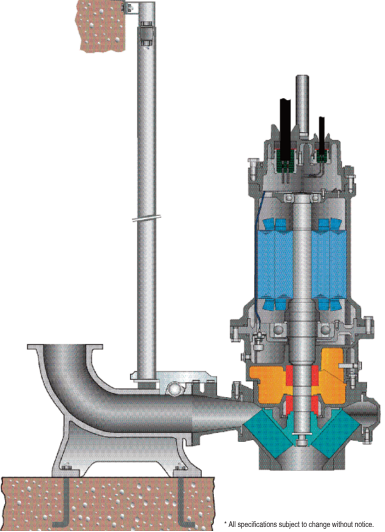
(847) 841-7867 860 Church Rd Elgin, IL 60123

#### **Minnesota Location:**

(651) 758-7867 330 Mill Bay South Suite 1511 Afton, MN 55001

PumpSupplyInc.com

### QDC & Slide Rail System



EPACDLFU1018

IL - (847) 841-7867

PumpSupplyInc.com

MN - (651) 758-7867