

## **Series SFU**

SECTION 5A

1

12/18

PAGE

DATE

## Submersible Fountain Pumps

DISCHARCE						
	13/." (AF	mm) Hose Conn	ection			
DISCHARGE		1¾" (45mm) Hose Connection, 90° Rotation				
LIQUID TEMPERATURE			•		A	
	/OLUTEBrass ASTM A4, 85-5-5-5 NTERMEDIATEBrass ASTM A4, 85-5-5-5					
			5			
HOUSING TUBE			_			
HOUSING END PIECE						
SCREEN: DesignArea, 264 sq. in. wrap around,						
	5/32" Dia. mesh Material					
		inless Steel				
PUMP SUPPORTS	PUMP SUPPORTSBrass					
DIAPHRAGM	Buna-N	. Pressure Equal	ized			
IMPELLER:		, i				
Design: 1/3 & 1/2HP	Four Va	ine Open		100	200	
3/4 & 1HP	3/4 & 1HPSix Vane Open					
Material	MaterialBrass ASTM A4, 85-5-5-5			1 Charles		
SHAFT			-			
O-RINGS						
			ام			
	DWARE					
	LSingle Mechanical, Carbon/Ceramic/Buna-N SLE ENTRY					
CABLE ENIRY	·····································	iii) Cora. Pressul	ie gromment	Sar:	es: S	E11
	tor sea	ling and strain re		Jeri	62: J	
MOTOR END BEARING		Kow, Ball, Oil Lub	ricated	1/3 -	1HP	3450RPM, 60Hz
PUMP END BEARING					••••,	
MOTOR: Design	NEMA L	., Oil Filled, Squirr	el Cage Induction			
Insulation	Class A			DESCE	RIPTION	
SINGLE PHASE	Perman	ent Split Capacit	or (PSC)			SPECIALLY DESIGNED FOR USE IN
	Includes	s Overload Prote	ction in Motor			RATIVE WATER DISPLAYS
E142177 LR16567				WARNING: CANCER AND REPRODUCTIVE HARM - WWW.P65WARNINGS.CA.GOV		
		L R 16567				
	E142177	LICIUSUI				
	E142177	LITIOSOT				
TOTAL HEAD	E1421//					
TOTAL HEAD METERS FEET	E1421/7					
METERS FEET	E142177			I		
METERS FEET						
METERS FEET						
<u>METERS FEET</u> 20- 18- 60	1HP					
METERS FEET						
<u>METERS FEET</u> 20- 18- 16- 50						
METERS FEET 20- 18- 60 16- 50 14-	1HP 3/4HP					
<u>METERS FEET</u> 20- 18- 16- 50	1HP					
METERS FEET 20- 18- 16- 14- 12- 40	1HP 3/4HP					
METERS FEET 20- 18- 16- 16- 14- 12- 40 10-	1HP 3/4HP 1/2HP					
METERS FEET 20- 18- 16- 16- 14- 12- 40 10- 30	1HP 3/4HP					
METERS FEET 20- 18- 16- 16- 14- 12- 40 10-	1HP 3/4HP 1/2HP					
METERS FEET 20- 18- 60 16- 50 14- 12- 40 10- 30 8- 00	1HP 3/4HP 1/2HP					
METERS FEET 20- 18- 16- 16- 14- 12- 40 10- 30	1HP 3/4HP 1/2HP					
METERS FEET 20- 18- 16- 50 14- 12- 40 10- 30 8- 6- 20- 14- 10- 30 8- 6- 20- 10- 10- 10- 10- 10- 10- 10- 1	1HP 3/4HP 1/2HP					
METERS FEET 20- 18- 16- 16- 50 14- 12- 40 10- 30 8- 6- 20- 4- 20- 4- 20- 20- 18- 16- 50 14- 10- 10- 10- 10- 10- 10- 10- 10	1HP 3/4HP 1/2HP					
METERS FEET 20- 18- 16- 14- 12- 40 10- 30 8- 6- 20- 4- 10- 30 8- 10- 10- 10- 10- 10- 10- 10- 10	1HP 3/4HP 1/2HP					
METERS FEET 20- 18- 16- 16- 50 14- 12- 40 10- 30 8- 6- 20- 4- 20- 4- 20- 20- 18- 16- 50 14- 10- 10- 10- 10- 10- 10- 10- 10	1HP 3/4HP 1/2HP					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1HP 3/4HP 1/2HP				V87781	Testing is performed with
METERS FEET 20- 18- 60 16- 50 14- 12- 40 10- 30 8- 6- 20- 4- 10- 2- U.S. GALLONS	1HP 3/4HP 1/2HP	40			V87781 100	Testing is performed with water specific gravity of 1.0
METERS FEET 20- 18- 60 16- 50 14- 12- 40 10- 30 8- 6- 20- 4- 10- 2- U.S. GALLONS PER MINUTE	1HP 3/4HP 1/2HP 1/3HP	40				
METERS         FEET           20-         18-         60           16-         50         14-           12-         40         10-           10-         30         8-           6-         20         4-           10-         30         8-           6-         20         4-           10-         2-         10-           U.S. GALLONS         PER MINUTE         LITERS	1HP 3/4HP 1/2HP 1/3HP				100	water specific gravity of 1.0 @ 68°F (20°C), other fluids
METERS FEET 20- 18- 60 16- 50 14- 12- 40 10- 30 8- 6- 20- 4- 10- 2- U.S. GALLONS PER MINUTE	1HP 3/4HP 1/2HP 1/3HP	40		+	100	water specific gravity of 1.0
METERS         FEET           20-         18-         60           16-         50         14-           12-         40         10-           10-         30         8-           6-         20         4-           10-         30         8-           6-         20         4-           10-         2-         10-           U.S. GALLONS         PER MINUTE         LITERS	1HP 3/4HP 1/2HP 1/3HP	40		+	100	water specific gravity of 1.0 @ 68°F (20°C), other fluids



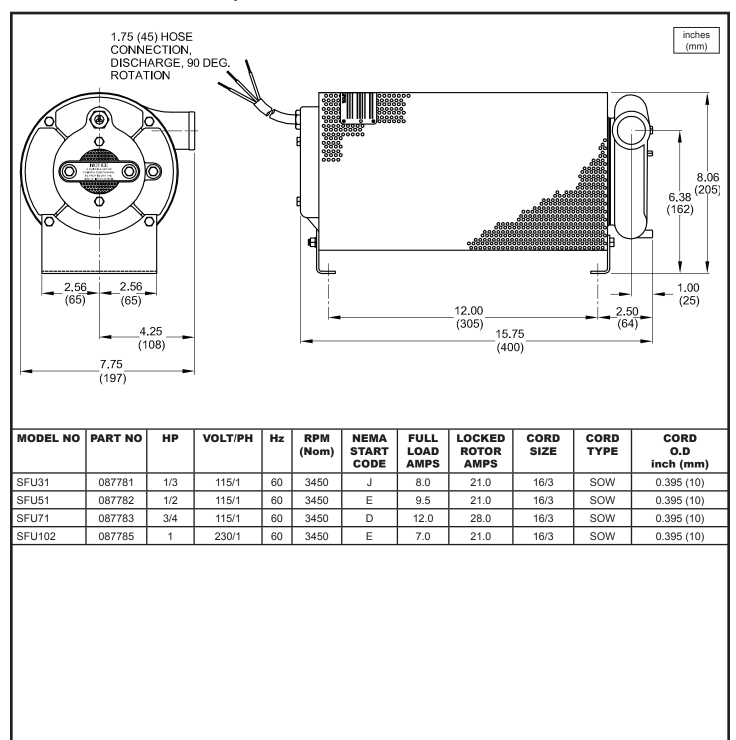
A Crane Co. Company

**PUMPS & SYSTEMS** 

USA: (937) 778-8947 • Canada: (905) 457-6223 • International: (937) 615-3598



## Submersible Fountain Pumps



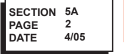
## **IMPORTANT !**

1.) THESE PUMPS ARE UL LISTED FOR PUMPING WATER. *DO NOT USE TO PUMP FLAMMABLE LIQUIDS*.

2.) SPECIAL SUCTION CHAMBER KEEPS MOTOR 2/3 SUBMERGED AT ALL TIMES FOR COOL OPERATION.

3.) MODIFICATIONS MAY AFFECT "UL" LISTING.

4.) INSTALLATIONS SUCH AS DECORATIVE FOUNTAINS OR WATER FEATURES PROVIDED FOR VISUAL ENJOYMENT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE ANSI/NFPA 70 AND/OR THE AUTHORITY HAVING JURISDICTION. THIS PUMP IS NOT INTENDED FOR USE IN SWIMMING POOLS, RECREATIONAL WATER PARKS, OR INSTALLATIONS IN WHICH HUMAN CONTACT WITH PUMPED MEDIA IS A COMMON OCCURRENCE.





PUMPS & SYSTEMS