

MAXIMUM Efficiency
MAXIMUM Performance
MAXIMUM Dependability



Pump Type	Self-priming centrifugal	Small, straight centrifugal	High pressure booster pumps
Application	Lawn sprinkling, light irrigation, general dewatering and sump drainage, liquid transfer	General purpose, process, booster and liquid transfer	General purpose booster, warm and cold water wash down, cleaning
Description	Fast priming, threaded connections, motor and engine drive, portable or permanent installation, mechanical seals, back pull-out design	Threaded connections, motor-drive, ODP and TEFC, mechanical seals-standard and high temperature, back pull-out design, 4 position discharge	Threaded connections, motor-drive, mechanical seals, ODP and TEFC motors
Materials	Cast Iron Noryl or brass impellers	Cast Iron Noryl impellers	Stainless Steel and cast iron Noryl impellers and diffusers
Performance Capacity	To 220 GPM	To 120 GPM	To 70 GPM
Head (TDH)	To 165 Ft.	To 150 Ft.	To 390 Ft.
Suction	2" - 3" suction	1 ¼" - 2" suction	¾" to 1 ¼" suction
Discharge	1 ½" to 3" discharge	1" - 1 ½" discharge	1 ¼" - 2" discharge
Horsepower	¾ to 5 HP	1/3 to 3 HP	½ to 3 HP
Model	SFLP BMLS	EC	BF5000-8000-12000 18K 25M 50Y 70V