

Range															
Model	Suc*Del mm	Size In	Max m3/hr	Capacity	Max Metre	Head in	Model	Suc*Del mm	Size In	Max m3/hr	Capacity	Max Metre	Head in		
MOBP 32/13	50*32		22		24		MOBP 65/20	80*65		155		65			
MOBP 32/16	50*32		24		40		MOBP 65/26	80*65		160		99			
MOBP 32/20	50*32		26		64		MOBP 65/32	80*65		90		37			
MOBP 32/26	50*32		30		103		MOBP 80/16	100*80		210		42			
MOBP 40/13	65*40		38		25		MOBP 80/20	100*80		247		65			
MOBP 40/16	65*40		41		39		MOBP 80/26	100*80		240		100			
MOBP 40/20	65*40		42		63		MOBP 80/32	100*80		145		32			
MOBP 40/26	65*40		43		96		MOBP 100/20	125*100		350		63			
MOBP 50/13	65*50		80		26		MOBP 100/26	125*100		380		98			
MOBP 50/16	65*50		90		41		MOBP 100/32	125*100		180		37			
MOBP 50/20	65*50		84		65		MOBP 100/40	125*100		200		56			
MOBP 50/26	65*50		84		100		MOBP 125/26	150*125		320		23			
MOBP 65/13	80*65		127		26		MOBP 125/32	150*125		270		37			
MOBP 65/16	80*65		142		41		MOBP 125/40	150*125		360		59			

Application

- For cooling tower water circulation, Power plants, Irrigation systems
- Sugar industry, Paper industry, Wine distillery, Water supply systems of municipal corporation
- Air conditioning, Different chemicals according to MOC, Fire fighting systems
- Sprinkler systems, swimming pools, Dam sites

Advantage

- Good Efficiency
- Rigid construction assures the durability of the pump
- it is a centrifugal pump with Back pull out design for easy maintenance without disturbing pipeline pump can be repaired
- Long service life, low operating cost, minimum downtime

Operation Principle

It is centrifugal pump. Centrifugal force developed by impeller rotation transfer fluid at press.