

Centrifugal OC / OCB



The OC/OCB centrifugal pumps allow for optimum efficiency and economy, a good production capacity even when the flow is at a low or medium level.

Used for applications such as lawn sprinklers, oversupplying systems, irrigation or for filling tanks.

OC/OCB Motor							
Model	Motor	ODP			TEFC		
		Part number	Volts		Part number	Volts	
OC-50	1/2 (.37)	516-0060	115/230		516-0070	115/230	
		516-0065	575		516-0075	575	
		516-0064	230/460		516-0074	230/460	
OCB-50	1/2 (.37)	516-0080	115/230		516-0090	115/230	
		516-0085	575		516-0095	575	
		516-0084	230/460		516-0094	230/460	
OC-75	3/4 (.55)	516-0100	115/230		516-0110	115/230	
		516-0105	575		516-0115	575	
		516-0104	230/460		516-0114	230/460	
OCB-75	3/4 (.55)	516-0120	115/230		516-0130	115/230	
		516-0125	575		516-0135	575	
		516-0124	230/460		516-0134	230/460	
OC-100	1.0 (.75)	516-0140	115/230		516-0150	115/230	
		516-0145	575		516-0155	575	
		516-0144	230/460		516-0154	230/460	
OCB-100	1.0 (.75)	516-0160	115/230		516-0170	115/230	
		516-0165	575		516-0175	575	
		516-0164	230/460		516-0174	230/460	
OC-150	1.5 (1.1)	516-0180	115/230		516-0190	115/230	
		516-0185	575		516-0195	575	
		516-0184	230/460		516-0194	230/460	
OCB-150	1.5 (1.1)	516-0200	115/230		516-0210	115/230	
		516-0205	575		516-0215	575	
		516-0204	230/460		516-0214	230/460	

OC	sans moteur	516-0220	
OCB	sans moteur	516-0240	

CHARACTERISTICS

- Motor on OC / OCB models: Single-phase, "J-face" flange, 3450 RPM, 60 Hz, 115/230 Volts, c/w automatic thermal protection and stainless steel shaft.
- Impeller on OC models: Made of noryl molded with great precision for maximum efficiency. Highly resistant to corrosion and wear.
- Impeller on OCB models: Made of bronze, for pumping liquid at high temperature such as in boiler systems. Highly resistant to corrosion and wear.

- Discharge: 1 ¼" NPT
- Suction: 1 ¼" NPT