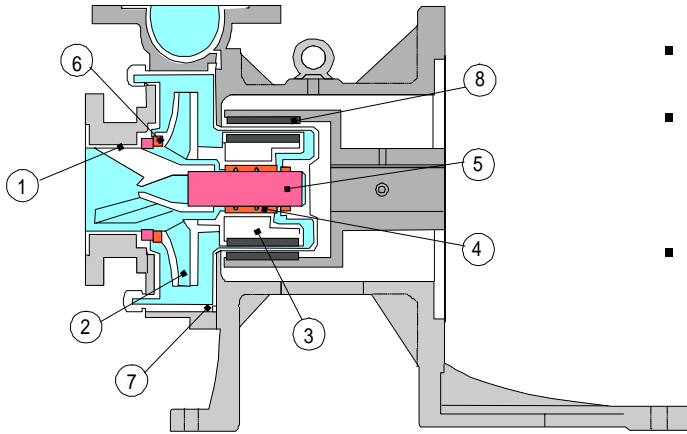




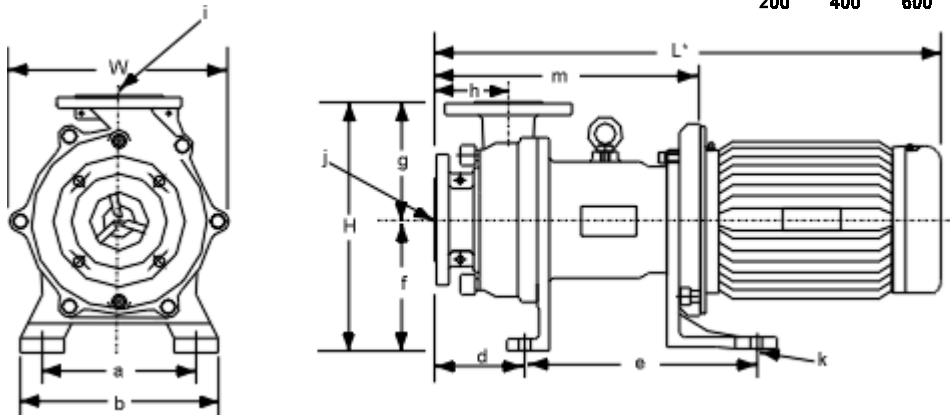
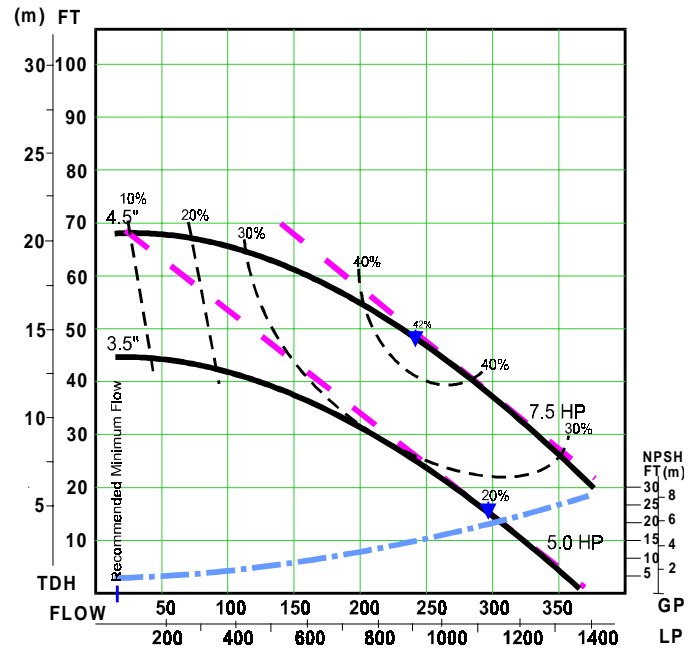
IWAKI WALCHEM Corporation

MDF-L657



- Compact close-coupled design
- Corrosion resistant ETFE internals
- Precision injection molded, individually replaceable, liner, impeller and magnet capsule
- Rifled bearing and grooved thrust surfaces enhances fluid flow through bearing system

Part	Material	
	CF	AA
1 Casing	20% Carbon reinforced fluoroplastic ETFE	
2 Impeller		
3 Magnet Capsule		
4 Bearing	High density carbon	99.8% Alumina ceramic
5 Spindle, Liner ring	99.8% Alumina ceramic	
6 Mouth ring	Rulon	
7 O-ring	FKM / EPDM / AFLAS	
8 Drive magnet	Ferrite for 657 & smaller Samarium Cobalt for 6510 & larger	



Dimensions (inches) and Specifications

* Will vary by motor manufacturer

a	b	d	e	f	g	h	i	j	m	k	W	H	L
8.7"	11"	4.3"	14.4"	7.1"	7.1"	3.94"	2.5"	3"	16.9"	0.55"	11.8"	14.2"	30.2"
Connection Sizes		Min Flow/Max Head		Standard Capacity		Max Capacity		Motor/Frame		Pump Weigh			
3 x 2.5		13.2 GPM/ 68 ft.		240 GPM/ 48 ft.		350 GPM		7.5 HP/213TC		130 lbs.			