	Ξ.								v			1
PULLEY DR	IVE	ΕP	UM	PS	M	JUC	NT	IN	G G	UII	DE	
	P200	P300	P400	P500	P46W	P54 P58 P59	P55 P56	P57	SP100	MP	LP	
Bushings												
01056 22 mm Tapered H Bushing								х				
01065 18 mm Tapered H Bushing					Х							
01074 24 mm Tapered H Bushing 07175 28 mm Tapered H Bushing	Х	Х	Х			Х	Х		X	X		
06496 35mm Q1 Bushing										^	Х	
Pulley & Sheaves												
01055 9.75" Cast Iron - 2 gr AB Section			х			х	х	Х	х	Х		
01061 7.75" Cast Iron 1 gr AB Section	Х	Х			Х	Х	Х	Х				
01062 7.75" Cast Iron - 2 gr AB Section	Х	Х	Х		Х	Х	Х	Х	Х	Х		
01066 18 mm - 8" Steel Pulley - 1 gr. 07165 12.75" Cast Iron - 4 gr AB Section					Х					X	X	
v												
Rails (set)												
01034 Steel Box Rails (L=9.25"x W=1.18"x H=1.62")	х	х			х	х	Х	Х				
01161 Plated Steel Channel Rails (L=5.75"x W=1.00"x H=2.50")	Х	Х										
01075 Plated Steel Channel Rails (L=9.00"x W=2.12"x H=2.50")					Х	Х	Х	Х				
01163 Retro-Fit Rail (L=12" x W=1.5" x H=3")		Х										
07357 Plated Steel Channel Rails (L=11.75"x W1.88"x H=3.00")											Х	
07358 Plated Steel Channel Rails (L=9.18"x W=1.88"x H=3.00")			Х	Х				Х	Х			

OPTIONAL PUMP CONSTRUCTION CHART

Selected models of Giant pumps are available with optional Materials of construction for special fluid handling. These special construction pumps are identified by a 4-digit suffix following the basic pump model number. The position of the number in the four digit suffix designates the area of the pump that is specially constructed. See the chart and example below.

1st digit Manifolds	2nd digit Internal Wet End	3rd digit Packing	4th digit O-Rings
1= Aluminum Bronze	316 Stainless Steel	Viton	Viton
2= N/A	Super Corrosion Resistant Aluminum Bronze	Teflon	Teflon
3= Super Corrosion Resistant	Seawater Resistant Materials Aluminum Bronze	High Temp Seals	EPDM
4= 303 Stainless Steel	S.S. Valve Retainers		Kalrez
5= 316 Stainless Steel	Duplex Steel	N/A	N/A
6= Duplex Steel	N/A	N/A	N/A

For example, a P56-1111= P56 pump with an aluminum bronze manifold, 316 S.S. Internal wet end, viton packing and viton o-rings.

Giant Industries, Inc.