

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

Section 913 Page 301P
 Date December 19, 2017
 Supersedes September 1, 2016

Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
2 5 0 G P M	40	92	3000	3-481-10
	45	104	3000	3-481-10
	50	115	3000	3-481-10
	52	120	3000	2.5-481-10B
	55	127	3000	2.5-481-10B
			3000	3-481-10
	60	139	3000	2.5-481-10B
			3000	3-481-10
	65	150	3000	2.5-481-10B
			3000	3-481-10
	70	162	3000	2.5-481-10B
			3000	3-481-10
	75	173	3000	2.5-481-10B
			3000	3-481-10
	80	185	3000	2.5-481-10B
			3000	3-481-10
	85	196	3000	2.5-481-10B
			3000	3-481-10
	90	208	3000	2.5-481-10B
			3000	3-481-10
	95	219	3000	2.5-481-10B
3000			3-481-10	
100	231	3000	2.5-481-10B	
		3000	3-481-10	
105	242	3000	2.5-481-10B	
		3000	3-481-10	
110	254	3000	2.5-481-10B	
115	265	3000	2.5-481-10B	
		3000	3-481-10	
120	277	3000	3-481-10	
121	279	3000	3-481-10	

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

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 Date December 19, 2017
 Supersedes September 1, 2016

Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
4 0 0 G P M	67	155	2100	5-481-15A
	70	162	2100	5-481-15A
	75	173	2100	5-481-15A
	77	178	2250	5-481-15A
	80	185	2100	5-481-15A
			2250	5-481-15A
	84	194	2350	5-481-15A
	85	196	2100	5-481-15A
			2250	5-481-15A
			2350	5-481-15A
	90	208	2100	5-481-15A
			2250	5-481-15A
			2350	5-481-15A
	95	219	2100	5-481-15A
			2250	5-481-15A
			2350	5-481-15A
	100	231	2100	5-481-15A
			2250	5-481-15A
			2350	5-481-15A
	103	238	2100	5-481-15
	105	243	2100	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
	108	249	2600	5-481-15A
			2800	5-481-15A
			2100	5-481-15
			2100	5-481-15
	110	254	2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
			2800	5-481-15A
2100			5-481-15A	
115	266	2100	5-481-15	
		2250	5-481-15A	
		2350	5-481-15A	
		2600	5-481-15A	
		2800	5-481-15A	
120	277	2100	5-481-15A	
		2100	5-481-15	
		2250	5-481-15A	
		2350	5-481-15A	
		2600	5-481-15A	
125	289	2800	5-481-15A	
		2100	5-481-15A	
		2100	5-481-15	
		2250	5-481-15A	
		2350	5-481-15A	
		2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

Section 913 Page 303P
 Date December 19, 2017
 Supersedes September 1, 2016

Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
4 0 0 G P M	130	300	2100	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
			2800	5-481-15A
	132	305	3000	5-481-15A
			2100	5-481-15A
	135	312	2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
			2800	5-481-15A
	140	323	3000	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
	142	328	2800	5-481-15A
			3000	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
	145	335	2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			2250	5-481-15A
	150	347	2350	5-481-15A
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
	155	358	2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
			2800	5-481-15A
	160	370	3000	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
			2800	5-481-15A
	165	381	3000	5-481-15A
2350			5-481-15A	
2600			5-481-15A	
2800			5-481-15A	
168	388	2350	5-481-15A	
170	393	2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	
175	404	2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	
180	416	2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	
185	427	2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

Section 913 Page 304P
 Date December 19, 2017
 Supersedes September 1, 2016

Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
4 0 0 G P M	190	439	2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
	195	450	2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
	200	462	2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
	205	474	2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
	210	485	2800	5-481-15A
			3000	5-481-15A
			2800	5-481-15A
	215	497	2800	5-481-15A
			3000	5-481-15A
			2800	5-481-15A
	220	508	2800	5-481-15A
			3000	5-481-15A
			2800	5-481-15A
	225	520	3000	5-481-15A
			3000	5-481-15A
			2800	5-481-15A
	230	531	3000	5-481-15A
			3000	5-481-15A
			2800	5-481-15A
235	543	2800	5-481-15A	
		3000	5-481-15A	
		2800	5-481-15A	
240	554	3000	5-481-15A	
		3000	5-481-15A	
		3000	5-481-15A	
245	566	3000	5-481-15A	
250	578	3000	5-481-15A	
255	589	3000	5-481-15A	
260	601	3000	5-481-15A	
265	612	3000	5-481-15A	
270	624	3000	5-481-15A	
275	635	3000	5-481-15A	

**SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive**

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Date December 19, 2017
Supersedes September 1, 2016

Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
4 5 0 G P M	66	152	2100	5-481-15A
	70	162	2100	5-481-15A
	75	173	2100	5-481-15A
	76	176	2250	5-481-15A
	80	185	2100	5-481-15A
			2250	5-481-15A
	83	192	2350	5-481-15A
	85	196	2100	5-481-15A
			2250	5-481-15A
			2350	5-481-15A
	90	208	2100	5-481-15A
			2250	5-481-15A
			2350	5-481-15A
	95	219	2100	5-481-15A
			2250	5-481-15A
			2350	5-481-15A
	100	231	2100	5-481-15A
			2250	5-481-15A
			2350	5-481-15A
	103	238	2100	5-481-15
	105	243	2100	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
	108	249	2600	5-481-15A
			2800	5-481-15A
			2100	5-481-15A
	110	254	2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
			2800	5-481-15A
	115	266	2100	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
	120	277	2800	5-481-15A
			2100	5-481-15A
			2100	5-481-15
2250			5-481-15A	
2350			5-481-15A	
124	286	2600	5-481-15A	
		2800	5-481-15A	
		2100	5-481-15A	
		2100	5-481-15	
		2250	5-481-15A	
125	289	2350	5-481-15A	
		2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	
		2100	5-481-15A	
130	300	2100	5-481-15	
		2100	5-481-15	
		2250	5-481-15A	
		2350	5-481-15A	
		2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

Section 913 Page 306P
 Date December 19, 2017
 Supersedes September 1, 2016

Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
4 5 0 G P M	132	305	2100	5-481-15A
	135	312	2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
	140	323	2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
			2800	5-481-15A
	142	328	2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
	145	335	2800	5-481-15A
			3000	5-481-15A
			2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
	150	347	2800	5-481-15A
			3000	5-481-15A
			2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
	153	353	2250	5-481-15A
	155	358	2350	5-481-15A
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
	160	370	2350	5-481-15A
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
	165	381	2350	5-481-15A
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			2350	5-481-15A
170	393	2600	5-481-15A	
		2800	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	
175	404	2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	
180	416	2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	
185	427	2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	
190	439	2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	
195	450	2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

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 Date December 19, 2017
 Supersedes September 1, 2016

Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
4 5 0 G P M	200	462	2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
	205	474	2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
	210	485	2800	5-481-15A
			3000	5-481-15A
	215	497	2800	5-481-15A
			3000	5-481-15A
	220	508	2800	5-481-15A
			3000	5-481-15A
	225	520	2800	5-481-15A
			3000	5-481-15A
	230	531	2800	5-481-15A
			3000	5-481-15A
	235	543	2800	5-481-15A
			3000	5-481-15A
	240	554	2800	5-481-15A
			3000	5-481-15A
245	566	3000	5-481-15A	
250	578	3000	5-481-15A	
255	589	3000	5-481-15A	
260	601	3000	5-481-15A	
265	612	3000	5-481-15A	
270	624	3000	5-481-15A	
275	635	3000	5-481-15A	

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

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 Supersedes September 1, 2016

Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
500 GPM	40	92	1760	4-481-11A
	45	104	1760	4-481-11A
	50	115	1760	4-481-11A
	52	120	1760	4-481-11A
	55	127	1760	4-481-11A
			3000	4-481-11C
	60	139	1760	4-481-15
			3000	4-481-11C
	63	146	3000	4-481-11D
	65	150	1760	4-481-15
			2100	5-481-15A
			3000	4-481-11D
	68	157	1470	5-485-15
	70	162	1470	5-485-15
			1760	4-481-15
			2100	5-481-15A
			3000	4-481-11D
	75	173	1470	5-485-15
			1760	4-481-15
			2100	5-481-15A
			2250	5-481-15A
			3000	4-481-11D
	80	185	1470	5-485-15
			1760	4-481-15
			1760	4-492-18
			2100	5-481-15A
			2250	5-481-15A
			3000	4-481-11D
	81	187	2350	5-481-15A
	85	196	1470	5-485-15
			1760	4-492-18
			2100	5-481-15A
2250			5-481-15A	
2350			5-481-15A	
90	208	3000	4-481-11D	
		1470	5-485-15	
		1760	4-492-18	
		2100	5-481-15A	
		2250	5-481-15A	
95	219	2350	5-481-15A	
		3000	4-481-11D	
		1470	5-485-15	
		1760	4-492-18	
		2100	5-481-15A	
97	224	2250	5-481-15A	
		2350	5-481-15A	
		2600	6-491-12A	
		3000	4-481-11D	
100	231	1470	5-485-15	
		1760	4-492-18	
		2100	5-481-15A	
		2250	5-481-15A	
		2350	5-481-15A	
		2600	6-491-12A	
103	238	2600	6-491-12A	
		3000	4-481-11D	
104	240	2100	5-481-15	
		2600	5-481-15A	

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

Section 913 Page 309P
 Date December 19, 2017
 Supersedes September 1, 2016

Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
500 GPM	105	242	1470	5-485-15
			1760	4-492-18
			2100	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
			2600	6-491-12A
	3000	4-481-11D		
	107	247	2800	5-481-15A
	110	254	1470	5-485-15
			1760	4-492-18
			2100	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
			2600	6-491-12A
	2800	5-481-15A		
	3000	4-481-11D		
	115	265	1470	5-485-15
			1760	4-492-18
			2100	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
			2600	5-481-15A
			2600	6-491-12A
	2800	5-481-15A		
	3000	4-481-11D		
	120	277	1470	5-485-15
			1760	4-492-18
			2100	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2250	5-481-15
			2350	5-481-15A
			2600	5-481-15A
	2600	6-491-12A		
	2800	5-481-15A		
	3000	4-481-11D		
	123	284	3000	5-481-15A
	125	289	1470	5-485-15
			1760	4-492-18
			2100	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2250	5-481-15
2350			5-481-15A	
2600			5-481-15A	
2600			6-491-12A	
2800			5-481-15A	
3000	5-481-15A			
3000	4-481-11D			

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

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Diesel Driven						
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model		
	PSI	TDH				
500 GPM	130	300	1470	5-485-15		
			2100	5-481-15A		
			2100	5-481-15		
			2250	5-481-15A		
			2250	5-481-15		
			2350	5-481-15A		
			2350	5-481-15		
			2600	5-481-15A		
			2600	6-491-12A		
			2800	5-481-15A		
			3000	5-481-15A		
			3000	4-481-11D		
	131	303	2100	5-481-15A		
	132	305	1470	5-485-15		
	135	312	1470	5-485-15		
			2100	5-481-15		
			2250	5-481-15A		
			2250	5-481-15		
			2350	5-481-15A		
			2350	5-481-15		
			2600	5-481-15A		
			2600	6-491-12A		
			2800	5-481-15A		
			3000	5-481-15A		
			3000	4-481-11D		
			138	319	3000	4-481-11D
	140	323	2100	5-481-15		
			2250	5-481-15A		
			2250	5-481-15		
			2350	5-481-15A		
			2350	5-481-15		
			2600	5-481-15A		
			2600	6-491-12A		
			2800	5-481-15A		
			3000	5-481-15A		
			142	328	2100	5-481-15
			145	335	2250	5-481-15A
					2250	5-481-15
	2350	5-481-15A				
	2350	5-481-15				
2600	5-481-15A					
2800	5-481-15A					
3000	5-481-15A					
148	342	2800	6-491-12A			
150	347	1760	4-485-15			
		2250	5-481-15A			
		2250	5-481-15			
		2350	5-481-15A			
		2350	5-481-15			
		2600	5-481-15A			
		2800	5-481-15A			
		2800	6-491-12A			
3000	5-481-15A					
152	351	2250	5-481-15A			
155	358	1760	4-485-15			
		2250	5-481-15			
		2350	5-481-15A			
		2350	5-481-15			
		2600	5-481-15A			
		2800	6-491-12A			
		2800	5-481-15A			
3000	5-481-15A					

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

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 Supersedes September 1, 2016

Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
500 GPM	157	363	3000	6-491-12A
	160	369	1760	4-485-15
			2250	5-481-15
			2350	5-481-15A
			2350	5-481-15
			2600	5-481-15A
			2800	5-481-15A
			2800	6-491-12A
			3000	5-481-15A
	3000	6-491-12A		
	164	379	2800	6-491-12A
	165	381	1760	4-485-15
			2350	5-481-15A
			2350	5-481-15
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			3000	6-491-12A
	168	388	2350	5-481-15A
	170	392	1760	4-485-15
			2350	5-481-15
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
	3000	6-491-12A		
	174	402	2350	5-481-15
	175	404	1760	4-485-15
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			3000	6-491-12A
	180	415	1760	4-485-15
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			3000	6-491-12A
	185	427	1760	4-485-15
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			3000	6-491-12A
	190	439	1760	4-485-15
2600			5-481-15A	
2800			5-481-15A	
3000			5-481-15A	
3000			6-491-12A	
195	450	1760	4-485-15	
		2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	
200	462	1760	4-485-15	
		2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	
		3000	5-485-12	
205	473	1760	4-485-15	
		2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	
		3000	5-485-12	

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
5 0 0 G P M	210	485	1760	4-485-15
			2800	5-481-15A
			3000	5-481-15A
	215	497	3000	5-485-12
			2350	6-485-16
			2800	5-481-15A
			3000	5-481-15A
	220	508	3000	5-485-12
			2350	6-485-16
			2800	5-481-15A
	225	520	3000	5-481-15A
			2350	6-485-16
			2800	5-481-15A
			3000	5-481-15A
	230	531	3000	5-485-12
			2350	6-485-16
			2800	5-481-15A
	235	543	3000	5-481-15A
			2350	6-485-16
			2800	5-481-15A
			3000	5-481-15A
	238	550	2800	5-481-15A
	240	554	2350	6-485-16
			3000	5-481-15A
	245	566	2350	6-485-16
			3000	5-481-15A
			3000	5-485-12
	250	578	2350	6-485-16
			3000	5-481-15A
	255	589	2350	6-485-16
			3000	5-481-15A
			3000	5-485-12
	260	601	2350	6-485-16
			3000	5-481-15A
3000			5-485-12	
265	612	2350	6-485-16	
		3000	5-481-15A	
		3000	5-485-12	
270	624	2350	6-485-16	
		3000	5-481-15A	
275	635	2350	6-485-16	
		3000	5-481-15A	
		3000	5-485-12	
280	647	2350	6-485-16	
285	658	2350	6-485-16	
		3000	5-485-12	
290	670	2350	6-485-16	
295	681	2350	6-485-16	
		3000	5-485-12	
300	693	2350	6-485-16	
		3000	5-485-12	
305	704	2350	6-485-16	
		3000	5-485-12	
310	716	2350	6-485-16	
		3000	5-485-12	

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
5 0 0 G P M	315	728	2350	6-485-16
			3000	5-485-12
	320	739	2350	6-485-16
			3000	5-485-12
	325	751	2350	6-485-16
			3000	5-485-12
	330	762	2350	6-485-16
	335	774	2350	6-485-16
	340	785	2350	6-485-16
	345	797	2350	6-485-16
	350	809	2350	6-485-16
	355	820	2350	6-485-16
	360	832	2350	6-485-16
	365	843	2350	6-485-16
	370	855	2350	6-485-16
	375	866	2350	6-485-16
	380	878	2350	6-485-16
	385	889	2350	6-485-16
388	897	2350	6-485-16	
395	912	2350	6-485-16	

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
750 GPM	40	92	1760	4-481-11A
	45	104	1760	4-481-11A
	47	109	1760	4-481-11A
	50	115	1760	4-481-11A
			1760	5-481-15
	55	127	1760	4-491-14C
			1760	5-481-15
	58	134	2100	5-481-15A
	60	139	1760	4-491-14C
			1760	5-481-15
			2100	5-481-15A
			2100	4-491-14C
	65	150	1760	4-491-14C
			1760	5-481-15
			2100	5-481-15A
	67	155	3000	4-491-8A
			2250	5-481-15A
	68	157	1760	4-491-14C
	70	162	1760	5-481-15
			2100	5-481-15A
			2100	4-491-14C
			2250	5-481-15A
			3000	4-491-8A
	71	164	1760	4-481-15
	73	169	2350	4-491-14C
	74	171	2350	5-481-15A
	75	173	1760	4-481-15
			1760	4-491-14C
			2100	4-491-14C
			2100	5-481-15A
			2250	5-481-15A
2350			5-481-15A	
80	185	2350	4-491-14C	
		1470	6-485-17A	
		1760	4-481-15	
		1760	4-491-14C	
		2100	4-491-14C	
		2100	5-481-15A	
85	196	2250	5-481-15A	
		2350	5-481-15A	
		2350	5-481-15A	
		2350	4-491-14C	
		1470	6-485-17A	
		1760	4-481-15	
90	208	1760	4-491-14C	
		1760	4-491-14C	
		1760	5-491-18A	
		2100	4-491-14C	
		2100	5-481-15A	
		2250	5-481-15A	
		2350	5-481-15A	
		2350	4-491-14C	
91	210	1760	4-492-18	

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
7 5 0 G P M	94	217	2100	5-491-18A
	95	219	1470	6-485-17A
			1760	4-481-15
			1760	4-492-18
			1760	5-491-18A
			2100	4-491-14C
			2100	5-491-18A
			2100	5-481-15A
			2250	5-481-15A
			2350	5-481-15A
			2350	4-491-14C
	96	222	3000	4-491-11A
	97	224	2600	5-481-15A
	100	231	1470	6-485-17A
			1760	4-492-18
			1760	5-491-18A
			2100	4-491-14C
			2100	5-491-18A
			2100	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
			2350	4-491-14C
			2600	5-481-15A
			3000	4-491-11A
	101	233	2800	5-481-15A
	105	243	1470	6-485-17A
			1760	4-492-18
			1760	5-491-18A
			2100	4-491-14C
			2100	5-491-18A
			2100	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
			2350	4-491-14C
			2600	5-481-15A
			2800	5-481-15A
			3000	4-491-11A
			3000	5-481-11C
	110	254	1470	6-485-17A
			1760	4-492-18
1760			5-491-18A	
2100			4-491-14C	
2100			5-491-18A	
2100			5-481-15A	
2100			5-481-15	
2250			5-481-15A	
2350			5-481-15A	
2350			4-491-14C	
2600			5-481-15A	
2800			5-481-15A	
3000			4-491-11A	
3000			5-481-11C	
113	261	2350	5-491-18A	



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SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
7 5 0 G P M	115	265	1470	6-485-17A
			1760	4-492-18
			1760	5-491-18A
			2100	4-491-14C
			2100	5-491-18A
			2100	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2350	5-481-15A
			2350	4-491-14C
			2350	5-491-18A
			2600	5-481-15A
			2800	5-481-15A
			3000	4-491-11A
	3000	5-481-11C		
	118	273	2250	5-481-15
			3000	5-481-15A
	119	275	1760	4-492-18
	120	277	1470	6-485-17A
			1760	4-492-18
			1760	5-491-18A
			2100	4-491-14C
			2100	5-491-18A
			2100	5-481-15A
			2100	5-481-15
			2250	5-481-15A
			2250	5-481-15
			2350	5-481-15A
			2350	4-491-14C
			2350	5-491-18A
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			3000	4-491-11A
			3000	5-481-11C
			124	286
	125	289	1470	6-485-17A
			1760	4-492-18
			1760	5-491-18A
			2100	4-491-14C
			2100	5-491-18A
			2100	5-481-15
2250			5-481-15A	
2250			5-481-15	
2350			5-481-15A	
2350			4-491-14C	
2350			5-491-18A	
2600			5-481-15A	
2800			5-481-15A	
3000			5-481-15A	
3000			4-491-11A	
3000			5-481-11C	
128	296	3000	4-491-11C	
129	298	2350	5-481-15	

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Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
7 5 0 G P M	130	300	1470	6-485-17A
			1760	5-491-18A
			2100	4-491-14C
			2100	5-491-18A
			2100	5-481-15
			2250	5-481-15A
			2250	5-481-15
			2350	5-481-15A
			2350	5-481-15
			2350	5-491-18A
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			3000	4-491-11A
	3000	4-491-11C		
	3000	5-481-11C		
	132	305	2800	6-491-12A
	135	312	1470	6-485-17A
			1760	5-491-18A
			2100	5-491-18A
			2350	4-491-14C
			2350	5-491-18A
			2100	5-481-15
			2250	5-481-15A
			2250	5-481-15
			2350	5-481-15A
			2350	5-481-15
			2600	5-481-15A
			2800	6-491-12A
			2800	5-481-15A
			3000	5-481-15A
	3000	4-491-11A		
	3000	4-491-11C		
	3000	5-481-11C		
	138	319	2100	5-481-15
	139	319	3000	4-491-11C
	140	323	1470	6-485-17A
			1760	5-491-18A
			1760	6-485-17A
			2100	5-491-18A
			2250	5-481-15A
			2250	5-481-15
			2350	4-491-14C
			2350	5-491-18A
2350			5-481-15A	
2350			5-481-15	
2600			5-481-15A	
2800			5-481-15A	
3000			5-481-15A	
2800			6-491-12A	
3000	4-491-11A			
3000	4-491-11C			
3000	5-481-11C			
141	326	1760	5-491-18A	
142	328	1760	5-491-18A	
		3000	6-491-12A	
143	330	1760	5-491-18A	
144	333	2250	5-481-15A	

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

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Diesel Driven					
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model	
	PSI	TDH			
7 5 0 G P M	145	335	1470	6-485-17A	
			1760	6-485-17A	
			2100	5-491-18A	
			2250	5-481-15	
			2350	4-491-14C	
			2350	5-491-18A	
			2350	5-481-15A	
			2350	5-481-15	
			2600	5-481-15A	
			2800	5-481-15A	
			3000	5-481-15A	
			2800	6-491-12A	
			3000	4-491-11A	
			3000	5-481-11C	
			3000	6-491-12A	
	148	342	2800	6-491-12A	
	149	344	2800	6-491-12A	
	150	347	1470	6-485-17A	
			1760	6-485-17A	
			2100	5-491-18A	
			2250	5-481-15	
			2350	5-481-15A	
			2350	5-481-15	
			2350	4-491-14C	
			2350	5-491-18A	
			2600	5-481-15A	
			2800	5-481-15A	
			3000	5-481-15A	
			3000	4-491-11A	
			3000	5-481-11C	
			3000	6-491-12A	
			155	358	1470
	1760	6-485-17A			
	2100	5-491-18A			
	2250	5-481-15			
	2350	5-481-15A			
	2350	5-481-15			
	2350	4-491-14C			
	2350	5-491-18A			
	2600	5-481-15A			
	2800	5-481-15A			
3000	5-481-15A				
3000	6-491-12A				
159	367	2350			5-481-15A
160	370	1470			6-485-17A
		1760			6-485-17A
		2100	5-491-18A		
		2250	5-481-15		
		2350	5-481-15		
		2350	4-491-14C		
		2350	5-491-18A		
		2600	5-481-15A		
		2800	5-481-15A		
		3000	5-481-15A		
		2800	5-481-15A		
		3000	5-481-15A		
		3000	6-491-12A		
		161	372	2250	5-481-15

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Diesel Engine Drive

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Diesel Driven						
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model		
	PSI	TDH				
7 5 0 G P M	165	381	1470	6-485-17A		
			1760	6-485-17A		
			2100	5-491-18A		
			2350	5-491-18A		
			2350	5-481-15		
			2600	5-481-15A		
			2800	5-481-15A		
			3000	5-481-15A		
	3000	6-491-12A	1470	6-485-17A		
	170	392	1760	6-485-17A		
			2100	5-491-18A		
			2350	5-481-15		
			2350	5-491-18A		
			2600	5-481-15A		
			2800	5-481-15A		
			3000	5-481-15A		
			3000	6-491-12A	1760	6-485-17A
	175	404	2100	5-491-18A		
			2350	5-491-18A		
			2350	5-481-15		
			2600	5-481-15A		
			2800	5-481-15A		
			3000	5-481-15A		
			3000	6-491-12A	1760	6-485-17A
			2100	5-491-18A	176	407
	180	416	1760	6-485-17A		
			2100	5-491-18A		
			2350	5-491-18A		
			2600	5-481-15A		
			2800	5-481-15A		
			3000	5-481-15A		
	185	427	1760	6-485-17A		
			2100	5-491-18A		
			2350	5-491-18A		
			2600	5-481-15A		
			2800	5-481-15A		
			3000	5-481-15A		
	190	439	1760	6-485-17A		
			2100	5-491-18A		
			2350	5-491-18A		
			2600	5-481-15A		
			2800	5-481-15A		
3000			5-481-15A			
193	445	2600	6-485-12			
195	450	1760	6-485-17A			
		2100	5-491-18A			
		2350	5-491-18A			
		2600	6-485-12			
		2600	5-481-15A			
		2800	5-481-15A			
200	462	3000	5-481-15A			
		1760	6-485-17A			
		2100	5-491-18A			
		2350	5-491-18A			
		2600	6-485-12			
		2800	5-481-15A			
3000	5-481-15A					

SELECTION TABLES
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Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
7 5 0 G P M	205	474	1760	6-485-17A
			2350	5-491-18A
			2600	6-485-12
			2800	5-481-15A
			3000	5-481-15A
	206	476	2350	6-485-16
	208	476	3000	6-485-12
	209	483	2250	6-485-16B
	210	485	1760	6-485-17A
			2250	6-485-16B
			2350	5-491-18A
			2350	6-485-16
			2600	6-485-12
			2800	5-481-15A
			3000	5-481-15A
	212	490	3000	6-485-12
	215	497	2100	6-485-16B
			2250	6-485-16B
			2350	5-491-18A
			2350	6-485-16
			2600	6-485-12
			2800	5-481-15A
			3000	5-481-15A
			3000	6-485-12
			220	508
	2100	6-485-16B		
	2250	6-485-16B		
	2350	5-491-18A		
	2350	6-485-16		
	2600	6-485-12		
2800	5-481-15A			
3000	5-481-15A			
3000	6-485-12			
225	520	1760	6-485-17A	
		2100	6-485-16B	
		2250	6-485-16B	
		2350	5-491-18A	
		2350	6-485-16	
		2600	6-485-12	
		2800	5-481-15A	
		3000	5-481-15A	
229	529	3000	6-485-12	
230	531	2350	6-485-16B	
		1760	6-485-17A	
		2100	6-485-16B	
		2250	6-485-16B	
		2350	5-491-18A	
		2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-12	
		2800	5-481-15A	
3000	5-481-15A			
3000	6-485-12			

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
750 GPM	235	543	1760	6-485-17A
			2100	6-485-16B
			2250	6-485-16B
			2350	5-491-18A
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-12
			3000	5-481-15A
	240	554	1760	6-485-17A
			2100	6-485-16B
			2250	6-485-16B
			2350	5-491-18A
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-12
	3000	5-481-15A		
	244	564	2350	5-491-18A
	245	565	1760	6-485-17A
			2100	6-485-16B
			2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-12
	3000	5-481-15A		
	248	573	2600	6-485-12
	250	577	2100	6-485-16B
			2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			3000	5-481-15A
	255	588	3000	6-485-12
			2100	6-485-16B
			2250	6-485-16B
			2350	6-485-16
	260	600	2350	6-485-16B
			3000	5-481-15A
			3000	6-485-12
			2100	6-485-16B
			2250	6-485-16B
	265	611	2350	6-485-16
			2350	6-485-16B
			3000	5-481-15A
3000			6-485-12	
2100			6-485-16B	
2250			6-485-16B	
270	623	2350	6-485-16	
		2350	6-485-16B	
		3000	6-485-12	
		2100	6-485-16B	
		2250	6-485-16B	
275	634	2350	6-485-16	
		2350	6-485-16B	
		3000	6-485-12	
		2100	6-485-16B	

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
7 5 0 G P M	280	646	2100	6-485-16B
			2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			3000	6-485-12
	285	657	2100	6-485-16B
			2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			3000	6-485-12
	290	669	2100	6-485-16B
			2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			3000	6-485-12
	294	678	2100	6-485-16B
	295	681	2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			3000	6-485-12
			2250	6-485-16B
	300	692	2350	6-485-16
			2350	6-485-16B
			3000	6-485-12
			2250	6-485-16B
			2350	6-485-16
	305	704	2350	6-485-16
			2350	6-485-16B
			3000	6-485-12
			2250	6-485-16B
			2350	6-485-16
	310	715	2350	6-485-16
			2350	6-485-16B
			3000	6-485-12
			2250	6-485-16B
2350			6-485-16	
315	727	2350	6-485-16	
		2350	6-485-16B	
		3000	6-485-12	
		2250	6-485-16B	
		2350	6-485-16	
320	738	2350	6-485-16	
		2350	6-485-16B	
		3000	6-485-12	
		2250	6-485-16B	
		2350	6-485-16	
325	750	2350	6-485-16	
		2350	6-485-16B	
		2250	6-485-16B	
		2350	6-485-16	
		2350	6-485-16B	
330	761	2250	6-485-16B	
		2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16B	
		2600	6-485-16B	
331	764	2600	6-485-16B	
335	773	2250	6-485-16B	
		2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16B	
		2250	6-485-16B	
340	784	2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16B	
		2250	6-485-16B	
		2350	6-485-16	
343	791	2250	6-485-16B	
345	797	2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16B	

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Horizontal Split Case
Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
7 5 0 G P M	350	809	2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
	355	820	2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
	360	832	2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
	365	843	2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
	370	855	2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
	375	866	2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
	376	867	2350	6-485-16B
	380	878	2350	6-485-16
2600			6-485-16B	
385	889	2350	6-485-16	
		2600	6-485-16B	
390	900	2600	6-485-16B	
395	911	2600	6-485-16B	
400	923	2600	6-485-16B	
405	934	2600	6-485-16B	
410	946	2600	6-485-16B	
415	957	2600	6-485-16B	
420	969	2600	6-485-16B	
423	976	2600	6-485-16B	

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Horizontal Split Case
Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1000 GPM	40	92	1760	6-481-11
	45	104	1760	6-481-11
	50	116	1760	5-481-15
	51	118	1760	5-491-14A
	55	127	1760	5-481-15
			1760	5-491-14A
	60	139	1760	5-481-15
			1760	5-491-14A
	65	150	1760	5-481-15
			1760	5-491-14A
	69	159	2600	6-481-11HH
	70	162	1760	5-481-15
			1760	5-491-14A
	74	171	2600	6-481-11HH
			2100	5-491-14A
	75	173	1760	5-481-15
			1760	5-491-14A
			2100	5-491-14A
			2600	6-481-11HH
			2600	6-481-14HH
	77	178	2100	6-481-14HH
	80	185	1470	6-481-18C
			1760	5-481-15
			1760	5-491-14A
			2100	5-491-14A
			2100	6-481-14HH
			2600	6-481-11HH
	85	196	2600	6-481-14HH
			1470	6-481-18C
			1760	5-481-15
			1760	5-491-14A
			1760	5-491-18A
2100			5-491-14A	
88	203	2100	6-481-14HH	
		2600	6-481-11HH	
		2600	6-481-14HH	
		1760	5-491-14A	
		2100	5-491-18A	
		1470	6-481-18C	
90	208	1760	5-481-15	
		1760	5-481-17	
		1760	5-491-18A	
		2100	5-491-14A	
		2100	5-491-18A	
		2100	6-481-14HH	
		2600	6-481-11HH	
		2600	6-481-14HH	
91	210	2800	5-481-15A	
92	213	2600	5-481-15A	

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Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1 0 0 0 G P M	95	219	1470	6-481-18C
			1760	5-481-17
			1760	5-491-18A
			2100	4-491-14C
			2100	5-491-14A
			2100	5-491-18A
			2100	6-481-14HH
			2350	4-491-14C
			2350	5-491-14A
			2600	6-481-11HH
			2600	6-481-14HH
			2600	5-481-15A
			2800	5-481-15A
	96	221	2350	5-491-14A
	97	224	2100	5-481-15
			3000	5-481-11C
	99	229	3000	6-481-11HH
	100	231	1470	6-481-18C
			1760	5-481-17
			1760	5-491-18A
			2100	4-491-14C
			2100	5-491-14A
			2100	5-491-18A
			2100	6-481-14HH
			2100	5-481-15
			2600	5-481-15A
			2800	5-481-15A
			2350	4-491-14C
			2350	5-491-14A
			2350	6-481-14HH
			2600	6-481-11HH
			2600	6-481-14HH
	3000	5-481-11C		
	3000	6-481-11HH		
	105	242	1470	6-481-18C
			1760	5-481-17
			1760	5-491-18A
			2100	4-491-14C
			2100	5-491-14A
			2100	5-491-18A
			2100	6-481-14HH
			2100	5-481-15
			2350	4-491-14C
			2350	5-491-14A
			2350	6-481-14HH
2600			5-481-15A	
2600			6-481-11HH	
2600			6-481-14HH	
2800			5-481-15A	
3000	5-481-11C			
3000	6-481-11HH			
3000	6-481-14HH			
108	249	1470	6-481-18C	
		3000	5-481-15A	
109	252	2350	5-491-18A	

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1000 GPM	110	254	1760	5-481-17
			1760	5-491-18A
			2100	4-491-14C
			2100	5-491-14A
			2100	5-491-18A
			2100	6-481-14HH
			2100	5-481-15
			2350	4-491-14C
			2350	5-491-14A
			2350	5-491-18A
			2350	6-481-14HH
			2600	6-481-14HH
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			3000	5-481-11C
			3000	6-481-11HH
			3000	6-481-14HH
	114	263	2250	5-481-15
			2600	6-481-11HH
	115	265	1760	5-481-17
			1760	5-491-18A
			2100	4-491-14C
			2100	5-491-14A
			2100	5-491-18A
			2100	6-481-14HH
			2100	5-481-15
			2250	5-481-15
			2350	4-491-14C
			2350	5-491-14A
			2350	5-491-18A
			2350	6-481-14HH
			2600	6-481-11HH
			2600	6-481-14HH
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			3000	5-481-11C
	3000	6-481-11HH		
	3000	6-481-14HH		
	120	277	1760	5-481-17
			1760	5-491-18A
2100			4-491-14C	
2100			5-491-14A	
2100			5-491-18A	
2100			6-481-14HH	
2100			5-481-15	
2250			5-481-15	
2350			4-491-14C	
2350			5-491-14A	
2350			5-491-18A	
2350			6-481-14HH	
2600			6-481-14HH	
2600			5-481-15A	
2800			5-481-15A	
3000			5-481-15A	
3000			5-481-11C	
3000			6-481-11HH	
3000	6-481-14HH			
123	284	2100	4-491-14C	

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1 0 0 0 G P M	124	286	1760	5-481-17
			1760	5-481-17
	125	289	1760	5-491-18A
			2100	5-491-14A
			2100	5-491-18A
			2100	6-481-14HH
			2100	5-481-15
			2250	5-481-15
			2350	5-481-15
			2350	4-491-14C
			2350	5-491-14A
			2350	5-491-18A
			2350	6-481-14HH
			2600	6-481-14HH
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			3000	5-481-11C
			3000	6-481-11HH
			3000	6-481-14HH
	127	294	2100	6-481-14HH
	130	300	1760	5-491-18A
			1760	6-485-17A
			2100	5-491-18A
			2100	6-481-14HH
			2100	5-481-15
			2250	5-481-15
			2350	5-481-15
			2350	4-491-14C
			2350	5-491-14A
			2350	5-491-18A
			2350	6-481-14HH
			2600	6-481-14HH
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			3000	5-481-11C
			3000	6-481-11HH
			3000	6-481-14HH
	135	312	1760	5-491-18A
			1760	6-485-17A
			2100	5-491-18A
			2100	5-481-15
			2250	5-481-15
2350			5-481-15	
2350			4-491-14C	
2350			5-491-14A	
2350			5-491-18A	
2350			6-481-14HH	
2600			6-481-14HH	
2600			5-481-15A	
2800			5-481-15A	
3000			5-481-15A	
3000			5-481-11C	
3000			6-481-11HH	
3000			6-481-14HH	
136			314	2100

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Horizontal Split Case
Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1 0 0 0 G P M	140	323	1760	6-485-17A
			2100	5-491-18A
			2250	5-481-15
			2350	5-481-15
			2350	4-491-14C
			2350	5-491-14A
			2350	5-491-18A
			2350	6-481-14HH
			2600	6-481-14HH
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			3000	5-481-11C
			3000	6-481-11HH
	3000	6-481-14HH		
	145	335	1760	6-485-17A
			2100	5-491-18A
			2250	5-481-15
			2350	5-481-15
			2350	4-491-14C
			2350	5-491-14A
			2350	5-491-18A
			2350	6-481-14HH
			2600	6-481-14HH
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			3000	5-481-11C
			3000	6-481-11HH
	3000	6-481-14HH		
	146	337	3000	5-481-11C
	150	347	1760	6-485-16
			1760	6-485-17A
			2100	5-491-18A
			2250	5-481-15
			2350	5-481-15
			2350	4-491-14C
			2350	5-491-14A
			2350	5-491-18A
			2350	6-481-14HH
			2600	6-481-14HH
			2600	5-481-15A
			2800	5-481-15A
			3000	5-481-15A
			3000	6-481-11HH
	3000	6-481-14HH		
	151	349	2350	5-491-14A
153	353	2350	4-491-14C	
155	357	1760	6-485-16	
		1760	6-485-17A	
		2100	5-491-18A	
		2250	5-481-15	
		2350	5-481-15	
		2350	5-491-18A	
		2350	6-481-14HH	
		2600	6-481-14HH	
		2600	5-481-15A	
		2800	5-481-15A	
		3000	5-481-15A	
		3000	6-481-14HH	

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Diesel Driven						
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model		
	PSI	TDH				
1 0 0 0 G P M	159	368	2250	5-481-15		
			1760	6-485-16		
	160	370	1760	6-485-17A		
			2100	5-491-18A		
			2350	5-491-18A		
			2350	6-481-14HH		
			2350	5-481-15		
			2600	5-481-15A		
			2600	6-481-14HH		
			2800	5-481-15A		
			3000	5-481-15A		
			3000	6-481-14HH		
			165	381	1760	6-485-16
	1760	6-485-17A				
	2100	5-491-18A				
	2350	5-481-15				
	2350	5-491-18A				
	2600	6-481-14HH				
	2600	5-481-15A				
	2800	5-481-15A				
	3000	5-481-15A				
	3000	6-481-14HH				
	170	393			1760	6-485-16
			1760	6-485-17A		
			2100	5-491-18A		
			2350	5-481-15		
			2350	5-491-18A		
			2600	6-481-14HH		
			2600	5-481-15A		
			2800	5-481-15A		
			3000	5-481-15A		
			3000	6-481-14HH		
			174	402	2350	5-481-15
	175	404	1760	6-485-16		
			1760	6-485-17A		
			2100	5-491-18A		
			2350	5-491-18A		
			2600	6-481-14HH		
			2600	5-481-15A		
			2800	5-481-15A		
			3000	5-481-15A		
			3000	6-481-14HH		
			180	416	1760	6-485-16
					1760	6-485-17A
	2100	5-491-18A				
	2350	5-491-18A				
	2600	6-481-14HH				
	2600	5-481-15A				
2800	5-481-15A					
3000	5-481-15A					
3000	6-481-14HH					
185	427	1760			6-485-16	
		1760			6-485-17A	
		2100	5-491-18A			
		2350	5-491-18A			
		2600	6-481-14HH			
		2600	5-481-15A			
		2800	5-481-15A			
		3000	5-481-15A			
3000	6-481-14HH					

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1 0 0 0 G P M	190	439	1760	6-485-16
			1760	6-485-17A
			2100	5-491-18A
			2350	5-491-18A
			2600	6-481-14HH
			2800	5-481-15A
			3000	5-481-15A
	3000	6-481-14HH		
	194	448	2350	6-485-16
	195	450	1760	6-485-16
			1760	6-485-17A
			2100	5-491-18A
			2350	5-491-18A
			2600	6-481-14HH
			2800	5-481-15A
			3000	5-481-15A
	3000	6-481-14HH		
	196	453	2250	6-485-16B
	197	455	2100	5-491-18A
	199	460	2100	6-485-16B
			2350	6-485-16
			2600	6-481-14HH
	200	462	1760	6-485-17A
			2100	5-491-18A
			2100	6-485-16B
			2250	6-485-16B
			2350	5-491-18A
			2800	5-481-15A
			3000	5-481-15A
	3000	6-481-14HH		
203	469	2600	6-481-14HH	
204	471	2350	6-485-16	
		2800	6-485-16	
205	474	1760	6-485-17A	
		2100	6-485-16B	
		2250	6-485-16B	
		2350	5-491-18A	
		2800	5-481-15A	
		3000	5-481-15A	
		3000	6-481-14HH	
208	480	2600	6-485-16B	
209	483	2350	6-485-16	
210	485	1760	6-485-17A	
		2100	6-485-16B	
		2250	6-485-16B	
		2350	5-491-18A	
		2600	6-485-16B	
		2800	6-485-16	
		2800	5-481-15A	
		3000	5-481-15A	
3000	6-481-14HH			
214	494	2350	6-485-16	
215	497	1760	6-485-17A	
		2100	6-485-16B	
		2250	6-485-16B	
		2350	5-491-18A	
		2600	6-485-16B	
		2800	6-485-16	
		2800	5-481-15A	
		3000	5-481-15A	
3000	6-481-14HH			



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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1000 GPM	217	501	2100	6-485-16
			2350	6-485-16B
	219	505	2100	6-485-16
			2350	6-485-16
	220	508	1760	6-485-17A
			2100	6-485-16B
			2250	6-485-16B
			2350	5-491-18A
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
			2800	5-481-15A
			3000	5-481-15A
			3000	6-481-14HH
	225	520	1760	6-485-17A
			2100	6-485-16
			2100	6-485-16B
			2250	6-485-16B
			2350	5-491-18A
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
			3000	5-481-15A
	3000	6-481-14HH		
	229	529	2100	6-485-16
	230	531	1760	6-485-17A
			2100	6-485-16B
			2250	6-485-16B
			2350	5-491-18A
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
			3000	5-481-15A
			3000	6-481-14HH
	235	543	1760	6-485-17A
			2100	6-485-16
			2100	6-485-16B
			2250	6-485-16B
			2350	5-491-18A
			2350	6-485-16
2350			6-485-16B	
2600			6-485-16B	
2800			6-485-16	
3000			5-481-15A	
3000	6-481-14HH			
239	552	2350	5-491-18A	
240	555	2350	6-485-16	
		1760	6-485-17A	
		2100	6-485-16	
		2100	6-485-16B	
		2250	6-485-16B	
		2350	5-491-18A	
		2350	6-485-16B	
		2600	6-485-16B	
		2800	6-485-16	
		3000	5-481-15A	
3000	6-481-14HH			
242	559	2350	5-491-18A	
244	564	2350	6-485-16	

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Horizontal Split Case
Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1000 GPM	245	566	2100	6-485-16
			2100	6-485-16B
			2250	6-485-16B
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
			3000	5-481-15A
	3000	6-481-14HH		
	249	575	2350	6-485-16
	250	578	2100	6-485-16
			2100	6-485-16B
			2250	6-485-16B
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
			3000	5-481-15A
	3000	6-481-14HH		
	251	580	2600	6-485-16
	254	587	2100	6-485-16
			2350	6-485-16
	255	588	2100	6-485-16B
			2250	6-485-16B
			2350	6-485-16B
			2600	6-485-16
			2600	6-485-16B
			2800	6-485-16
			3000	5-481-15A
	3000	6-481-14HH		
	259	598	2350	6-485-16
	260	601	2100	6-485-16
			2100	6-485-16B
			2250	6-485-16B
2350			6-485-16B	
2600			6-485-16	
2600			6-485-16B	
2800			6-485-16	
3000	6-481-14HH			
264	610	2100	6-485-16	
		2350	6-485-16	
		3000	6-481-14HH	
265	611	2100	6-485-16B	
		2250	6-485-16B	
		2350	6-485-16B	
		2600	6-485-16	
		2600	6-485-16B	
		2800	6-485-16	
		3000	6-481-14HH	
269	621	2100	6-485-16	
		2350	6-485-16	
270	623	2100	6-485-16B	
		2250	6-485-16B	
		2350	6-485-16B	
		2600	6-485-16	
		2600	6-485-16B	
		2800	6-485-16	
274	633	2100	6-485-16	
		2350	6-485-16	

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Horizontal Split Case
Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1 0 0 0 G P M	275	634	2100	6-485-16B
			2250	6-485-16B
			2350	6-485-16B
			2600	6-485-16
			2600	6-485-16B
			2800	6-485-16
	279	644	2100	6-485-16
			2100	6-485-16B
			2600	6-485-16
	280	646	2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
	2800	6-485-16		
	283	654	2100	6-485-16
	284	656	2600	6-485-16
	285	657	2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
	289	668	2350	6-485-16
			2600	6-485-16
			2100	6-485-16
	290	670	2250	6-485-16B
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
	294	679	2350	6-485-16
			2600	6-485-16
	295	681	2250	6-485-16B
			2350	6-485-16B
			2600	6-485-16B
2800			6-485-16	
300	692	2250	6-485-16B	
		2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16	
		2600	6-485-16B	
305	704	2800	6-485-16	
		2250	6-485-16B	
		2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16	
309	714	2600	6-485-16	
		2600	6-485-16B	
		2250	6-485-16B	
310	715	2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16B	
		2800	6-485-16	
315	727	2250	6-485-16B	
		2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16	
		2600	6-485-16B	
319	737	2600	6-485-16	

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1 0 0 0 G P M	320	738	2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
	324	748	2600	6-485-16
	325	750	2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
	329	760	2800	6-485-16
	330	761	2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-16
			2600	6-485-16B
	332	766	2250	6-485-16B
	335	774	2350	6-485-16
			2350	6-485-16B
			2600	6-485-16
			2600	6-485-16B
			2350	6-485-16
	340	785	2350	6-485-16B
			2600	6-485-16
			2600	6-485-16B
			2350	6-485-16
			2350	6-485-16B
	345	797	2350	6-485-16B
			2600	6-485-16
			2600	6-485-16B
			2350	6-485-16
			2350	6-485-16B
	350	809	2350	6-485-16
			2350	6-485-16B
			2600	6-485-16
			2600	6-485-16B
			2350	6-485-16
	355	820	2350	6-485-16B
			2350	6-485-16B
2600			6-485-16	
2600			6-485-16B	
2350			6-485-16	
360	832	2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16	
		2600	6-485-16B	
		2350	6-485-16B	
362	835	2350	6-485-16B	
365	843	2350	6-485-16	
		2600	6-485-16	
		2600	6-485-16B	
370	855	2600	6-485-16	
		2600	6-485-16B	
375	866	2600	6-485-16	
		2600	6-485-16B	
380	878	2600	6-485-16	
		2600	6-485-16B	
384	887	2600	6-485-16	
385	888	2600	6-485-16B	
389	899	2600	6-485-16	
390	900	2600	6-485-16B	
394	910	2600	6-485-16	
395	911	2600	6-485-16B	
399	922	2600	6-485-16	
400	923	2600	6-485-16B	
403	931	2600	6-485-16	
405	934	2600	6-485-16B	
410	946	2600	6-485-16B	
414	955	2600	6-485-16B	



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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1 2 5 0 G P M	43	99	1760	8-481-12
	45	104	1760	8-481-12
	50	115	1760	8-481-12
	52	120	1760	8-481-12
	55	127	1760	6-481-15
			1760	6-481-15C
	60	139	1760	6-481-15
			1760	6-481-15C
	65	150	1760	6-481-15
			1760	6-481-15C
	70	162	1760	6-481-15
			1760	6-481-15C
	75	173	1760	5-491-14A
			1760	6-481-15
			1760	6-481-15C
	78	180	1470	6-481-18C
			1470	6-481-18C
	80	185	1760	5-491-14A
			1760	6-481-15
			1760	6-481-15C
	84	194	1760	5-491-14A
			1470	6-481-18C
	85	196	1760	6-481-15
			1760	6-481-15C
			1760	6-481-20
	87	201	2350	6-481-14HH
			1470	6-481-18C
	90	208	1470	8-481-21
			1760	6-481-15
			1760	6-481-15C
			1760	6-481-20
			2350	6-481-14HH
	94	217	1760	6-481-15
			1760	6-481-15C
			2100	5-491-14A
			2100	6-481-14HH
	95	219	1470	6-481-18C
			1470	8-481-21
			1760	6-481-15
			1760	6-481-15C
			1760	6-481-20
			2100	5-491-14A
	96	222	2100	6-481-14HH
2350			6-481-14HH	
2600			6-481-11HH	
1470			6-481-18C	
100	231	1470	8-481-21	
		1760	6-481-18B	
		1760	6-481-20	
		2100	5-491-14A	
		2100	6-481-14HH	
		2350	6-481-14HH	
		2600	6-481-11HH	
102	236	3000	6-481-11HH	
105	243	1470	6-481-18C	
		1470	8-481-21	
		1760	6-481-18B	
		1760	6-481-20	
		2100	5-491-14A	
		2100	6-481-14HH	
105	243	2350	6-481-14HH	
		3000	6-481-11HH	
		3000	6-481-11HH	



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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1 2 5 0 G P M	107	247	2250	5-481-15
	109	252	2600	6-481-11HH
	110	254	1470	8-481-21
			1760	6-481-18B
			1760	6-481-20
			2100	5-491-14A
			2100	6-481-14HH
			2250	5-481-15
			2350	6-481-14HH
			2600	6-481-11HH
			3000	6-481-11HH
	113	261	3000	6-481-14HH
	114	263	2350	5-491-14A
	115	265	1470	8-481-21
			1760	6-481-18B
			1760	6-481-20
			2100	5-491-14A
			2100	6-481-14HH
			2250	5-481-15
			2350	5-491-14A
			2350	6-481-14HH
			3000	6-481-11HH
	3000	6-481-14HH		
	119	275	2350	5-481-15
	120	277	1470	8-481-21
			1760	6-481-18B
			1760	6-481-20
			2100	5-491-14A
			2100	6-481-14HH
			2250	5-481-15
			2350	5-481-15
			2350	5-491-14A
			2350	6-481-14HH
	3000	6-481-11HH		
	3000	6-481-14HH		
	121	279	2100	5-491-14A
122	282	2600	6-481-14HH	
124	287	2100	6-481-14HH	
125	289	1470	8-481-21	
		1760	6-481-18B	
		1760	6-481-20	
		2250	5-481-15	
		2350	5-481-15	
		2350	5-491-14A	
		2350	6-481-14HH	
		2600	6-481-14HH	
		3000	6-481-11HH	
3000	6-481-14HH			
130	300	1470	8-481-21	
		1760	6-481-18B	
		1760	6-481-20	
		2100	6-481-14HH	
		2250	5-481-15	
		2350	5-481-15	
		2350	5-491-14A	
		2350	6-481-14HH	
		2600	6-481-14HH	
3000	6-481-11HH			
3000	6-481-14HH			

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Diesel Driven					
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model	
	PSI	TDH			
1 2 5 0 G P M	135	312	1470	8-481-21	
			1760	6-481-18B	
			1760	6-481-20	
			1760	6-485-16	
			2250	5-481-15	
			2350	5-481-15	
			2350	5-491-14A	
			2350	6-481-14HH	
			2600	6-481-14HH	
			3000	6-481-11HH	
	3000	6-481-14HH			
	136	314	1760	8-481-21	
	140	323	1470	8-481-21	
			1760	6-481-20	
			1760	6-485-16	
			1760	8-481-21	
			2250	5-481-15	
			2350	5-481-15	
			2350	5-491-14A	
			2350	6-481-14HH	
			2600	6-481-14HH	
			3000	6-481-11HH	
	3000	6-481-14HH			
	145	335	1760	6-481-20	
			1760	6-485-16	
			1760	8-481-21	
			2250	5-481-15	
			2350	5-481-15	
			2350	5-491-14A	
			2350	6-481-14HH	
			2600	6-481-14HH	
			3000	6-481-11HH	
			3000	6-481-14HH	
	147	339	2350	5-491-14A	
	149	344	1760	6-485-16	
	150	347	1760	6-481-20	
			1760	8-481-21	
			2250	5-481-15	
			2350	5-481-15	
			2350	6-481-14HH	
2600			6-481-14HH		
3000			6-481-11HH		
3000			6-481-14HH		
154			356	1760	6-485-16
				2250	5-481-15
	2350	6-481-14HH			
155	358	1760	6-481-20		
		1760	8-481-21		
		2350	6-481-14HH		
		2350	5-481-15		
		2600	6-481-14HH		
3000	6-481-14HH				
156	360	2350	6-481-14HH		
159	367	1760	6-485-16		
160	370	1760	6-481-20		
		1760	8-481-21		
		2350	5-481-15		
		2600	6-481-14HH		
		3000	6-481-14HH		
164	379	1760	6-481-20		

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1 2 5 0 G P M	165	381	1760	6-485-16
			1760	8-481-21
			2350	5-481-15
			2600	6-481-14HH
			3000	6-481-14HH
	169	390	2350	5-481-15
	170	393	1760	6-485-16
			1760	8-481-21
			2600	6-481-14HH
			3000	6-481-14HH
	175	404	1760	6-485-16
			1760	8-481-21
			2600	6-481-14HH
			3000	6-481-14HH
	179	413	1760	6-485-16
	180	416	1760	8-481-21
			2600	6-481-14HH
			3000	6-481-14HH
	183	423	2350	6-485-16
	185	427	1760	6-485-16
			1760	8-481-21
			2350	6-485-16
			2600	6-481-14HH
			3000	6-481-14HH
	189	437	2350	6-485-16
	190	439	1760	8-481-21
			2600	6-481-14HH
			2600	6-485-16B
			3000	6-481-14HH
	193	446	2800	6-485-16
	195	450	1760	8-481-21
			2350	6-485-16
			2600	6-481-14HH
2600			6-485-16B	
2800			6-485-16	
3000			6-481-14HH	
2100			6-485-16B	
197	454	2600	6-481-14HH	
199	460	2350	6-485-16B	
200	461	2100	6-485-16B	
		2350	6-485-16	
		2350	6-485-16B	
		2600	6-481-14HH	
		2600	6-485-16B	
		2800	6-485-16	
		3000	6-481-14HH	
		2100	6-485-16	
205	474	2100	6-485-16B	
		2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16B	
		2800	6-485-16	
		3000	6-481-14HH	
209	482	2100	6-485-16	
210	484	2100	6-485-16B	
		2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16B	
		2800	6-485-16	
		3000	6-481-14HH	
214	494	2100	6-485-16	



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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1 2 5 0 G P M	215	496	2100	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
			3000	6-481-14HH
	219	506	2100	6-485-16
	220	508	2100	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
			3000	6-481-14HH
	224	517	2100	6-485-16
	225	519	2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
			3000	6-481-14HH
	229	529	2100	6-485-16
			2350	6-485-16
	230	531	2100	6-485-16B
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
			3000	6-481-14HH
	235	543	2100	6-485-16
			2100	6-485-16B
			2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
	3000	6-481-14HH		
	239	552	2600	6-485-16
	240	554	2100	6-485-16
			2100	6-485-16B
			2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
2600			6-485-16B	
2800			6-485-16	
3000	6-481-14HH			
244	564	2600	6-485-16	
245	566	2100	6-485-16	
		2100	6-485-16B	
		2250	6-485-16B	
		2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16B	
		2800	6-485-16	
3000	6-481-14HH			
250	578	2100	6-485-16	
		2100	6-485-16B	
		2250	6-485-16B	
		2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16	
		2600	6-485-16B	
		2800	6-485-16	
3000	6-481-14HH			

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1 2 5 0 G P M	254	587	2350	6-485-16
			2600	6-485-16
	255	589	2100	6-485-16
			2100	6-485-16B
			2250	6-485-16B
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
			3000	6-481-14HH
	259	598	2100	6-485-16
			2100	6-485-16B
			2350	6-485-16
	260	600	2600	6-485-16
			2250	6-485-16B
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
	264	610	3000	6-481-14HH
	265	612	2600	6-485-16
			2100	6-485-16
			2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
	269	621	2600	6-485-16B
			2800	6-485-16
			2100	6-485-16
			2350	6-485-16
	270	623	2600	6-485-16
			2250	6-485-16B
			2350	6-485-16B
			2800	6-485-16
	274	633	2600	6-485-16
	275	635	2100	6-485-16
			2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
	276	638	2800	6-485-16
			2100	6-485-16
			2250	6-485-16B
2350			6-485-16	
2350			6-485-16B	
280	646	2600	6-485-16	
		2600	6-485-16B	
		2800	6-485-16	
		2250	6-485-16B	
		2350	6-485-16B	
285	657	2600	6-485-16	
		2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16	
		2600	6-485-16B	
289	668	2800	6-485-16	
		2350	6-485-16	
290	669	2250	6-485-16B	
		2350	6-485-16B	
		2600	6-485-16	
		2600	6-485-16B	
		2800	6-485-16	

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Horizontal Split Case
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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1 2 5 0 G P M	293	676	2600	6-485-16B
	294	679	2350	6-485-16
	295	681	2250	6-485-16B
			2350	6-485-16B
			2600	6-485-16
			2600	6-485-16B
			2800	6-485-16
	299	691	2600	6-485-16
	300	692	2250	6-485-16B
			2350	6-485-16
			2350	6-485-16B
			2600	6-485-16B
	304	702	2800	6-485-16
			2350	6-485-16
			2600	6-485-16
	305	704	2250	6-485-16B
			2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
	309	714	2350	6-485-16
	310	715	2250	6-485-16B
			2350	6-485-16B
			2600	6-485-16
			2600	6-485-16B
	312	720	2800	6-485-16
			2250	6-485-16B
	314	725	2350	6-485-16
			2600	6-485-16
	315	727	2350	6-485-16B
			2600	6-485-16B
			2800	6-485-16
	317	732	2800	6-485-16
	319	737	2350	6-485-16
	320	738	2350	6-485-16B
			2600	6-485-16
			2600	6-485-16B
	324	748	2350	6-485-16
	325	750	2350	6-485-16B
			2600	6-485-16
			2600	6-485-16B
329	760	2600	6-485-16	
330	762	2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16B	
335	774	2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16	
		2600	6-485-16B	
339	783	2600	6-485-16	
340	785	2350	6-485-16	
		2350	6-485-16B	
		2600	6-485-16B	
343	791	2350	6-485-16B	
344	795	2600	6-485-16	
345	797	2350	6-485-16	
		2600	6-485-16B	
349	806	2600	6-485-16	

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1 2 5 0 G P M	350	809	2350	6-485-16
			2600	6-485-16B
	354	818	2600	6-485-16
	355	819	2600	6-485-16B
	359	829	2600	6-485-16
	360	831	2600	6-485-16B
	364	841	2600	6-485-16
	365	842	2600	6-485-16B
	369	852	2600	6-485-16
	370	854	2600	6-485-16B
	374	864	2600	6-485-16
	375	865	2600	6-485-16B
	380	878	2600	6-485-16
			2600	6-485-16B
	385	889	2600	6-485-16
			2600	6-485-16B
	390	901	2600	6-485-16
			2600	6-485-16B
	395	911	2600	6-485-16B
	397	916	2600	6-485-16B

SELECTION TABLES
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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1500 GPM	40	92	1760	8-481-12
	45	104	1760	8-481-12
	50	115	1760	8-481-12
	51	115	1760	6-481-15
	55	127	1760	6-481-15
	60	139	1760	6-481-15
	65	150	1760	6-481-15
	70	162	1760	6-481-15
	71	164	1760	6-481-15C
	75	173	1470	6-481-18C
			1760	6-481-15
			1760	6-481-15C
	76	175	1760	6-491-14C
	79	183	1760	6-491-14C
	80	185	1470	6-481-18C
			1760	6-481-15
			1760	6-481-15C
			1760	6-481-20
	84	194	1760	6-491-14C
			2100	6-491-14C
	85	196	1470	6-481-18C
			1760	6-481-15
			1760	6-481-15C
			1760	6-481-20
			1760	6-491-14C
	86	199	2100	6-491-14C
			1760	6-491-14C
	88	203	1470	8-481-21
			1900	6-491-14C
			2350	6-491-14C
	89	206	1760	6-481-15
			1900	6-491-14C
90	208	1470	6-481-18C	
		1470	8-481-21	
		1760	6-481-15	
		1760	6-481-15C	
		1760	6-481-20	
		1900	6-491-14C	
		2100	6-491-14C	
2350	6-491-14C			
91	210	1760	6-481-15C	
95	219	1470	6-481-18C	
		1470	8-481-21	
		1760	6-481-18B	
		1760	6-481-20	
		1900	6-491-14C	
		2100	6-491-14A	
		2100	6-491-14C	
2350	6-491-14C			
96	222	2350	6-491-14A	
100	231	1470	6-481-18C	
		1470	8-481-21	
		1760	6-481-18B	
		1760	6-481-20	
		1900	6-491-14C	
		2100	6-491-14A	
		2100	6-491-14C	
2350	6-491-14A			
2350	6-491-14C			
102	236	1470	6-481-18C	

SELECTION TABLES
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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1500 GPM	105	242	1470	8-481-21
			1760	6-481-18B
			1760	6-481-20
			2100	6-491-14A
			2100	6-491-14C
			2350	6-491-14A
	110	254	1470	8-481-21
			1760	6-481-18B
			1760	6-481-20
			2100	6-491-14A
			2100	6-491-14C
			2350	6-491-14A
	115	265	1470	8-481-21
			1760	6-481-18B
			1760	6-481-20
			2100	6-491-14A
			2100	6-491-14C
			2350	6-491-14A
	119	275	1470	8-481-21
			1760	6-481-18B
			1760	6-481-20
			2100	6-491-14A
			2100	6-491-14C
			2350	6-491-14A
	120	277	1470	8-481-21
			1760	6-481-18B
			1760	6-481-20
			2100	6-491-14A
			2350	6-491-14A
			2350	6-491-14C
	125	289	1470	8-481-21
			1760	6-481-18B
			1760	6-481-20
			2100	6-491-14A
			2100	6-491-14C
			2350	6-491-14A
	126	291	2350	6-491-14C
			3000	6-481-11HH
			1470	8-481-21
			1760	6-481-18B
			1760	6-481-20
			2100	6-491-14A
	130	300	2350	6-491-14A
			2350	6-491-14C
3000			6-481-11HH	
1470			8-481-21	
1760			6-481-18B	
1760			6-481-20	
132	305	2100	6-491-14A	
		1470	8-481-21	
		1760	6-481-20	
		1760	6-481-21	
		2100	6-491-14A	
		2350	6-491-14A	
135	312	2350	6-491-14A	
		2350	6-491-14C	
		3000	6-481-11HH	
		1470	8-481-21	
		1760	6-481-20	
		1760	8-481-21	
140	323	2350	6-491-14A	
		2350	6-491-14C	
		3000	6-481-11HH	
		1470	8-481-21	
		1760	6-481-20	
		1760	8-481-21	
142	328	2600	6-481-14HH	
144	333	3000	6-481-11HH	

**SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive**

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1500 GPM	145	335	1760	6-481-20
			1760	8-481-21
			2350	6-491-14A
			2350	6-491-14C
			2600	6-481-14HH
	150	347	1760	6-481-20
			1760	8-481-21
			2350	6-491-14A
			2350	6-491-14C
			2600	6-481-14HH
	151	349	2350	6-491-14C
	155	358	1760	6-481-20
			1760	8-481-21
			2350	6-491-14A
			2600	6-481-14HH
			3000	6-481-14HH
	160	369	1760	6-481-20
			1760	8-481-21
			2350	6-491-14A
			2600	6-481-14HH
			3000	6-481-14HH
	164	379	2350	6-491-14A
	165	381	1760	6-481-20
			1760	8-481-21
			2600	6-481-14HH
			3000	6-481-14HH
	170	392	1760	8-481-21
			2350	6-485-16
			2600	6-481-14HH
			3000	6-481-14HH
	175	404	1760	8-481-21
			2350	6-485-16
2600			6-481-14HH	
3000			6-481-14HH	
179	413	2350	6-485-16	
180	415	1760	8-481-21	
		2600	6-481-14HH	
		3000	6-481-14HH	
184	425	2350	6-485-16	
185	427	1760	8-481-21	
		2600	6-481-14HH	
		3000	6-481-14HH	
189	437	2350	6-485-16	
190	439	1760	8-481-21	
		2600	6-481-14HH	
		3000	6-481-14HH	
192	444	2100	6-485-16	
194	448	1760	8-481-21	
		2350	6-485-16	
195	450	2100	6-485-16	
		3000	6-481-14HH	
199	460	2100	6-485-16	
		2350	6-485-16	
200	461	3000	6-481-14HH	
204	471	2350	6-485-16	
205	473	2100	6-485-16	
		3000	6-481-14HH	
209	483	2350	6-485-16	
210	485	2100	6-485-16	
		3000	6-481-14HH	

SELECTION TABLES
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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1500 GPM	215	497	2100	6-485-16
			2350	6-485-16
			3000	6-481-14HH
	220	508	2100	6-485-16
			2350	6-485-16
			3000	6-481-14HH
	224	517	2600	6-485-16
	225	520	2100	6-485-16
			2350	6-485-16
			3000	6-481-14HH
	229	529	2600	6-485-16
	230	531	2100	6-485-16
			2350	6-485-16
			3000	6-481-14HH
	234	541	2600	6-485-16
	235	543	2100	6-485-16
			2350	6-485-16
			3000	6-481-14HH
	239	552	2350	6-485-16
			2600	6-485-16
	240	554	2100	6-485-16
			3000	6-481-14HH
	244	564	2600	6-485-16
	245	566	2100	6-485-16
			2350	6-485-16
			3000	6-481-14HH
	250	578	2100	6-485-16
			2350	6-485-16
			2600	6-485-16
			3000	6-481-14HH
	255	589	2100	6-485-16
			2350	6-485-16
			2600	6-485-16
			3000	6-481-14HH
	259	598	2600	6-485-16
	260	601	2100	6-485-16
			2350	6-485-16
			3000	6-481-14HH
	262	605	2100	6-485-16
	264	610	2600	6-485-16
265	612	2350	6-485-16	
269	621	2600	6-485-16	
270	624	2350	6-485-16	
		2350	6-485-16	
275	635	2350	6-485-16	
		2600	6-485-16	
280	647	2350	6-485-16	
		2600	6-485-16	
285	658	2350	6-485-16	
		2600	6-485-16	
289	668	2600	6-485-16	
290	670	2350	6-485-16	
294	679	2600	6-485-16	
295	681	2350	6-485-16	
299	691	2600	6-485-16	
300	693	2350	6-485-16	
304	702	2600	6-485-16	
305	705	2350	6-485-16	
310	716	2350	6-485-16	
		2600	6-485-16	

SELECTION TABLES
Horizontal Split Case
Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
1 5 0 0 G P M	315	728	2350	6-485-16
			2600	6-485-16
	319	737	2600	6-485-16
	320	739	2350	6-485-16
	325	751	2350	6-485-16
			2600	6-485-16
	330	762	2350	6-485-16
			2600	6-485-16
	334	772	2600	6-485-16
	335	774	2350	6-485-16
	344	795	2600	6-485-16
	349	806	2600	6-485-16
	354	818	2600	6-485-16
	360	832	2600	6-485-16
	364	841	2600	6-485-16
	370	855	2600	6-485-16
374	864	2600	6-485-16	

SELECTION TABLES
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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
2000 GPM	52	120	1470	8-481-17B
	53	122	1760	8-481-17B
	55	127	1470	8-481-17B
			1760	8-481-17B
	60	138	1470	8-481-17B
			1760	8-481-17B
	65	150	1470	8-481-17B
			1760	8-481-17B
	70	161	1470	8-481-17B
			1760	8-481-17B
	75	173	1470	8-481-17B
			1760	8-481-17B
	80	185	1470	8-481-17B
			1760	6-481-15B
			1760	8-481-17B
	82	189	1470	8-481-21
	85	196	1470	8-481-17B
			1470	8-481-21
			1760	6-481-15B
			1760	8-481-17B
	89	206	2100	6-491-14A
			2350	6-491-14A
	90	208	1470	8-481-17B
			1470	8-481-21
			1760	6-481-15B
			1760	6-491-18C
			1760	8-481-17B
			2100	6-491-14A
	2350	6-491-14A		
	93	215	1470	8-481-17B
	94	217	1470	8-481-17B
	95	219	1470	8-481-21
1760			6-481-15B	
1760			6-491-18C	
1760			8-481-17B	
2100			6-491-14A	
2350			6-491-14A	
100	231	1470	8-481-21	
		1760	6-481-15B	
		1760	6-481-18C	
		1760	6-491-18C	
		1760	8-481-17B	
		2100	6-481-15B	
		2100	6-491-14A	
2350	6-491-14A			
105	242	1470	8-481-21	
		1760	6-481-18C	
		1760	6-491-18C	
		1760	6-491-19A	
		1760	8-481-17B	
		2100	6-481-15B	
		2100	6-491-14A	
		2100	6-491-18C	
2350	6-491-14A			

SELECTION TABLES
Horizontal Split Case
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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
2 0 0 0 G P M	110	254	1470	8-481-21
			1470	8-481-24
			1760	6-481-18C
			1760	6-491-18C
			1760	6-491-19A
			1760	8-481-17B
			2100	6-481-15B
			2100	6-491-14A
			2100	6-491-18C
	2350	6-491-14A		
	115	265	1470	8-481-21
			1470	8-481-24
			1760	6-481-18C
			1760	6-491-18C
			1760	6-491-19A
			1760	8-481-17B
			2100	6-481-15B
			2100	6-491-14A
			2100	6-491-18C
	2350	6-491-14A		
	120	277	1470	8-481-21
			1470	8-481-24
			1760	6-481-18C
			1760	6-491-18C
			1760	6-491-19A
			1760	8-481-17B
			2100	6-481-15B
			2100	6-491-14A
			2100	6-491-18C
	2350	6-491-14A		
	125	289	1470	8-481-21
			1470	8-481-24
			1760	6-481-18C
			1760	6-481-20
			1760	6-491-18C
			1760	6-491-19A
			1760	8-481-17B
			2100	6-481-15B
			2100	6-491-14A
	2100	6-491-18C		
	2350	6-491-14A		
	130	300	1470	8-481-21
			1470	8-481-24
			1760	6-481-18C
1760			6-481-20	
1760			6-491-18C	
1760			6-491-19A	
1760			8-481-21	
2100			6-491-14A	
2100			6-491-18C	
2350	6-491-14A			
132	305	2100	6-491-14A	
		2100	6-491-19A	
134	310	1760	6-491-18C	

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
2 0 0 0 G P M	135	312	1470	8-481-24
			1760	6-481-18C
			1760	6-481-20
			1760	6-491-19A
			1760	8-481-21
			2100	6-491-18C
			2100	6-491-19A
	2350	6-491-14A		
	140	323	1470	8-481-24
			1760	6-481-20
			1760	6-491-19A
			1760	8-481-21
			2100	6-491-18C
			2100	6-491-19A
	145	335	1760	6-491-19A
			1760	8-481-21
			2100	6-491-18C
			2100	6-491-19A
			2350	6-491-14A
	149	344	1760	6-481-20
	150	347	1470	8-481-24
			1760	6-481-20
			1760	6-491-19A
			1760	8-481-21
			2100	6-491-18C
			2100	6-491-19A
	2350	6-491-14A		
	152	351	1760	6-491-19A
	155	358	1470	8-481-24
			1760	6-491-19A
			1760	8-481-21
			2100	6-491-18C
			2100	6-491-19A
	157	363	1760	6-491-19A
	160	370	1470	8-481-24
			1760	8-481-21
2100			6-491-18C	
2100			6-491-19A	
165	381	1470	8-481-24	
		1760	8-481-21	
		2100	6-491-18C	
		2100	6-491-19A	
170	393	1470	8-481-24	
		1760	8-481-21	
		1760	8-481-24	
		2100	6-491-18C	
		2100	6-491-19A	
173	400	2100	6-491-18C	
175	404	1760	8-481-21	
		1760	8-481-24	
		2100	6-491-19A	
180	415	1760	8-481-21	
		1760	8-481-24	
		2100	6-491-19A	

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Horizontal Split Case
Diesel Engine Drive

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
2 0 0 0 G P M	185	427	1760	8-481-21
			1760	8-481-24
			2100	6-491-19A
	190	439	1760	8-481-21
			1760	8-481-24
			2100	6-491-19A
	195	450	1760	8-481-24
			2100	6-491-19A
	200	462	1760	8-481-24
			2100	6-491-19A
	205	474	1760	8-481-24
			2100	6-491-19A
	210	485	1760	8-481-24
			2100	6-491-19A
	214	494	1760	8-481-24

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
2500 GPM	50	115	1760	8-491-14A
	55	127	1760	8-491-14A
	60	139	1760	8-491-14A
	63	146	1470	10-481-18D
	65	150	1470	10-481-18
			1470	10-481-18D
			1760	8-491-14A
	70	162	1470	10-481-18
			1470	10-481-18D
			1760	8-491-14A
	72	166	2100	8-491-14A
	75	173	1470	10-481-18
			1470	10-481-18D
			1760	8-481-17B
			1760	8-491-14A
			1760	8-491-18A
	80	185	2100	8-491-14A
			1470	10-481-18
			1470	10-481-18D
			1760	8-481-17B
			1760	8-491-14A
	84	194	1760	8-491-18A
			1760	8-491-14A
			1760	8-491-18A
			2100	8-491-14A
	85	196	1760	8-491-14A
			1470	10-481-18
			1470	10-481-18D
			1760	8-481-17B
	88	203	1760	8-491-18A
			1760	8-491-14A
			1760	8-491-18A
2100			8-491-14A	
90	208	2350	8-491-14A	
		1470	10-481-18	
		1470	10-481-18D	
		1760	8-481-17B	
		1760	8-491-14A	
94	217	1760	8-491-18A	
		1760	8-491-14A	
		1760	8-491-18A	
		2100	8-491-14A	
95	219	2350	8-491-14A	
		1470	10-481-18	
		1470	10-481-18D	
		1760	8-481-17B	
		1760	8-491-18A	
100	231	2100	8-491-14A	
		2100	8-491-14A	
		2350	8-491-14A	
		1760	8-481-17B	
105	242	1760	8-491-18A	
		1760	8-491-14A	
		2100	8-491-14A	
		2350	8-491-14A	
110	254	1760	8-481-17B	
		1760	8-491-18A	
		2100	8-491-14A	
		2350	8-491-14A	

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
2 5 0 0 G P M	115	266	1470	8-481-24
			1760	8-481-17B
			1760	8-491-18A
			2100	8-481-17B
			2100	8-491-14A
			2350	8-491-14A
	119	275	2100	8-491-14A
	120	277	1470	8-481-21A
			1470	8-481-24
			1760	8-481-17B
			1760	8-491-18A
			2100	8-481-17B
	124	286	2350	8-491-14A
			1470	8-481-21A
			1470	8-481-24
	125	289	1760	8-481-17B
			1760	8-491-18A
			2100	8-481-17B
			2100	8-481-17B
			2350	8-491-14A
	128	296	1760	8-481-17B
	130	300	1470	8-481-24
			1760	8-481-17B
			1760	8-481-21A
			1760	8-491-18A
			2100	8-481-17B
			2350	8-491-14A
	135	312	1470	8-481-24
			1760	8-481-21A
			1760	8-491-18A
			2100	8-481-17B
	137	316	2350	8-491-14A
			2100	8-491-18A
2100			8-491-18A	
139	321	1760	8-491-18A	
140	323	1470	8-481-24	
		1760	8-481-21A	
		1760	8-491-18A	
		2100	8-481-17B	
		2100	8-491-18A	
		2350	8-491-14A	
141	326	1760	8-491-18A	
144	333	2350	8-491-14A	
145	335	1470	8-481-24	
		1760	8-481-21A	
		2100	8-481-17B	
		2100	8-491-18A	
150	347	1470	8-481-24	
		1760	8-481-21A	
		2100	8-491-18A	
155	358	1470	8-481-24	
		1760	8-481-21A	
		2100	8-491-18A	
160	370	1470	8-481-24	
		1760	8-481-21A	
		1760	8-481-24	
		2100	8-491-18A	

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
2 5 0 0 G P M	165	381	1470	8-481-24
			1760	8-481-21A
			1760	8-481-24
			2100	8-491-18A
	170	392	1760	8-481-21A
			1760	8-481-24
			2100	8-491-18A
	171	395	2100	8-491-18A
	175	404	1760	8-481-21A
			1760	8-481-24
	180	415	1760	8-481-21A
			1760	8-481-24
	185	427	1760	8-481-21A
	187	432	1760	8-481-21A
			1760	8-481-24
	188	434	1760	8-481-21A
	190	439	1760	8-481-24
	195	450	1760	8-481-24
200	462	1760	8-481-24	
205	474	1760	8-481-24	
210	485	1760	8-481-24	
214	494	1760	8-481-24	

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
3 0 0 0 G P M	61	141	1470	10-481-18
			1470	10-481-18D
	65	150	1470	10-481-18
			1470	10-481-18D
	70	162	1470	10-481-18
			1470	10-481-18D
	75	173	1470	10-481-18
			1470	10-481-18D
	80	185	1470	10-481-18
			1470	10-481-18D
	85	196	1470	10-481-18
			1470	10-481-18D
	90	208	1470	10-481-18
			1470	10-481-18D
			1760	10-481-18D
	91	210	2100	8-491-14A
	95	219	1470	10-481-18
			1470	10-481-18D
			1760	10-481-18D
			2100	8-491-14A
	98	226	1470	10-481-18
			1760	10-481-18
			1760	10-481-18D
	100	231	1760	10-492-18
			2100	8-491-14A
			2350	10-481-15C
			1760	10-481-18D
	103	238	1760	8-491-18A
			1760	10-481-18D
	105	242	1760	10-492-18
			1760	8-491-18A
			2100	8-491-14A
			2350	10-481-15C
1760			10-481-18	
110	254	1760	10-481-18D	
		1760	10-492-18	
		1760	8-491-18A	
		2100	8-491-14A	
		2350	10-481-15C	
112	259	2100	8-491-14A	
		1760	10-481-18	
115	265	1760	10-481-18D	
		1760	10-492-18	
		1760	8-491-18A	
116	268	2100	8-491-14A	
		1760	10-481-18	
120	277	1760	10-481-18D	
		1760	10-492-18	
		1760	8-491-18A	
		1760	10-481-18	
125	289	1760	10-481-18D	
		1760	10-492-18	
		1760	8-491-18A	
130	300	1760	10-481-18	
		1760	10-481-18D	
		1760	10-492-18	
		2100	8-491-18A	

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
3 0 0 0 G P M	134	310	1760	10-481-18D
			1760	10-481-18
	135	312	1760	10-481-18D
			1760	10-492-18
			2100	8-491-18A
	140	323	1760	10-481-18
			1760	10-492-18
			2100	8-491-18A
	145	334	1760	10-481-18
			1760	10-492-18
			2100	8-491-18A
	150	347	1760	10-492-18
			2100	8-491-18A
	153	353	1760	10-492-18
	155	358	2100	8-491-18A
160	370	2100	8-491-18A	
165	381	2100	8-491-18A	

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
3 5 0 0 G P M	59	136	1470	10-481-18D
	60	139	1470	10-481-18D
	62	143	1470	10-481-18
	65	150	1470	10-481-18
			1470	10-481-18D
	70	162	1470	10-481-18
			1470	10-481-18D
	75	173	1470	10-481-18
			1470	10-481-18D
	80	185	1470	10-481-18
			1470	10-481-18D
	85	196	1470	10-481-18
			1470	10-481-18D
	88	203	1760	10-481-18D
	90	208	1470	10-481-18
			1470	10-481-18D
			1760	10-481-18D
	92	213	1470	10-481-18D
	94	217	1470	10-481-18D
	95	219	1470	10-481-18
			1760	10-481-18D
	96	222	1470	10-481-18
	100	231	1760	10-481-18
			1760	10-481-18D
			1760	10-492-18
	105	242	1760	10-481-18
			1760	10-481-18D
			1760	10-492-18
	110	254	1760	10-481-18
			1760	10-481-18D
1760			10-492-18	
115	265	1760	10-481-18	
		1760	10-481-18D	
		1760	10-492-18	
120	277	1760	10-481-18	
		1760	10-481-18D	
		1760	10-492-18	
125	289	1760	10-481-18	
		1760	10-481-18D	
		1760	10-492-18	
130	300	1760	10-481-18	
		1760	10-481-18D	
		1760	10-492-18	
134	310	1760	10-481-18D	
135	312	1760	10-481-18	
		1760	10-481-18D	
		1760	10-492-18	
140	323	1760	10-481-18	
		1760	10-492-18	
145	335	1760	10-492-18	
150	347	1760	10-492-18	
151	349	1760	10-492-18	

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
4000 GPM	63	146	1470	10-491-20
	64	148	1470	10-481-18D
	65	150	1470	10-481-18D
			1470	10-491-20
	70	162	1470	10-481-18D
			1470	10-491-20
	75	173	1470	10-481-18D
			1470	10-491-20
	80	185	1470	10-481-18D
			1470	10-491-20
	85	196	1470	10-481-18D
			1470	10-491-20
			1760	10-481-18D
	90	208	1470	10-481-18D
			1470	10-491-20
			1760	10-481-18D
	91	210	1470	10-481-18D
	92	213	1470	10-481-18D
	94	217	1760	10-491-20
	95	219	1470	10-491-20
			1760	10-481-18
			1760	10-481-18D
			1760	10-491-20
	100	231	1470	10-491-20
			1760	10-481-18
			1760	10-481-18D
			1760	10-491-20
	105	242	1470	10-491-20
			1760	10-481-18
			1760	10-481-18D
	110	254	1760	10-491-20
			1760	10-481-18
			1760	10-481-18D
			1760	10-491-20
			1900	10-491-20
	115	266	1470	10-491-20
			1760	10-481-18D
			1760	10-491-20
			1900	10-491-20
	120	277	1470	10-491-20
1760			10-481-18D	
1760			10-491-20	
125	289	1900	10-491-20	
		1760	10-481-18D	
		1760	10-491-20	
		1900	10-491-20	
130	300	1760	10-481-18D	
		1760	10-491-20	
		1900	10-491-20	
132	306	1470	10-491-20	
133	307	1760	10-481-18D	
134	310	1470	10-491-20	
		1760	10-481-18D	
135	312	1760	10-491-20	
		1900	10-491-20	

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
4 0 0 G P M	140	323	1760	10-491-20
			1900	10-491-20
	145	335	1760	10-491-20
			1900	10-491-20
	150	347	1760	10-491-20
			1900	10-491-20
	155	358	1760	10-491-20
			1900	10-491-20
	160	370	1760	10-491-20
			1900	10-491-20
	165	381	1760	10-491-20
			1900	10-491-20
	170	393	1760	10-491-20
			1900	10-491-20
	175	404	1760	10-491-20
			1900	10-491-20
	180	416	1760	10-491-20
			1900	10-491-20
	185	427	1760	10-491-20
			1900	10-491-20
190	439	1760	10-491-20	
		1900	10-491-20	
193	447	1760	10-491-20	
195	450	1900	10-491-20	
198	457	1760	10-491-20	
200	462	1900	10-491-20	
205	474	1900	10-491-20	
210	485	1900	10-491-20	
215	497	1900	10-491-20	
220	508	1900	10-491-20	
225	520	1900	10-491-20	

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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
4 5 0 0 G P M	80	185	1470	10-491-20
	81	187	1760	10-481-18D
	85	196	1470	10-491-20
			1760	10-481-18D
	90	208	1470	10-491-20
			1760	10-481-18D
			1760	10-491-20
	95	219	1470	10-491-20
			1760	10-481-18D
	100	231	1760	10-491-20
			1760	10-481-18D
			1760	10-491-20
	105	243	1470	10-491-20
			1760	10-481-18D
			1760	10-491-20
	106	245	1900	10-491-20
	110	254	1470	10-491-20
			1760	10-481-18D
			1760	10-491-20
			1900	10-491-20
	115	266	1470	10-491-20
			1760	10-481-18D
			1760	10-491-20
	120	277	1900	10-491-20
			1470	10-491-20
			1760	10-481-18D
	125	289	1760	10-491-20
			1760	10-481-18D
			1760	10-491-20
			1900	10-491-20
	130	300	1470	10-491-20
			1760	10-481-18D
1760			10-491-20	
1900			10-491-20	
132	304	1760	10-481-18D	
135	312	1760	10-491-20	
		1900	10-491-20	
136	314	1470	10-491-20	
140	323	1760	10-491-20	
		1900	10-491-20	
145	335	1760	10-491-20	
		1900	10-491-20	
150	347	1760	10-491-20	
		1900	10-491-20	
155	358	1760	10-491-20	
		1900	10-491-20	
160	370	1760	10-491-20	
		1900	10-491-20	
165	381	1760	10-491-20	
		1900	10-491-20	
170	393	1760	10-491-20	
		1900	10-491-20	
175	404	1760	10-491-20	
		1900	10-491-20	



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Diesel Driven				
Flow GPM	Pressure		Speed (RPM)	Pump Size & Model
	PSI	TDH		
4	180	416	1760	10-491-20
			1900	10-491-20
5	185	427	1760	10-491-20
			1900	10-491-20
0	190	439	1760	10-491-20
			1900	10-491-20
0	195	450	1760	10-491-20
			1900	10-491-20
G	200	462	1900	10-491-20
			205	474
P	210	485	1900	10-491-20
			215	497
M	220	508	1900	10-491-20
			223	515