

SELECTION TABLES
Horizontal Split Case Fire Pumps
60Hz Electric Motor Drive

Section 912 Page 301P
 Date March 24, 2017
 Supersedes September 15, 2016

Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
2 5 0 G P M	40	92	3560	3-481-10
	45	104	3560	3-481-10
	50	115	3560	3-481-10
	51	118	3560	2.5-481-10B
	55	127	3560	2.5-481-10B
			3560	3-481-10
	60	139	3560	2.5-481-10B
			3560	3-481-10
	65	150	3560	2.5-481-10B
			3560	3-481-10
	70	162	3560	2.5-481-10B
			3560	3-481-10
	75	173	3560	2.5-481-10B
			3560	3-481-10
	80	185	3560	2.5-481-10B
			3560	3-481-10
	85	196	3560	2.5-481-10B
			3560	3-481-10
	90	208	3560	2.5-481-10B
			3560	3-481-10
	95	219	3560	2.5-481-10B
			3560	3-481-10
	100	231	3560	2.5-481-10B
			3560	3-481-10
	105	242	3560	2.5-481-10B
			3560	2.5-481-10B
	110	254	3560	2.5-481-10B
			3560	3-481-10
	115	265	3560	2.5-481-10B
	120	277	3560	2.5-481-10B
125	288	3560	2.5-481-10B	
130	300	3560	2.5-481-10B	
135	312	3560	2.5-481-10B	
140	323	3560	2.5-481-10B	
145	335	3560	2.5-481-10B	
150	347	3560	2.5-481-10B	
155	358	3560	2.5-481-10B	
160	370	3560	2.5-481-10B	
164	379	3560	2.5-481-10B	
167	386	3560	2.5-481-10B	

SELECTION TABLES
Horizontal Split Case Fire Pumps
60Hz Electric Motor Drive

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 Date March 24, 2017
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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
5 0 0 G P M	40	92	1770	4-481-11A
	45	104	1770	4-481-11A
	50	115	1770	4-481-11A
			3560	3-481-10
	53	122	1770	4-481-11A
	55	127	1770	4-481-11A
			3560	3-481-10
	60	139	1770	4-481-15
			3560	3-481-10
	65	150	1770	4-481-15
			3560	3-481-10
	66	152	3560	3-491-9A
	70	162	1770	4-481-15
			3560	3-481-10
			3560	3-491-9A
	72	166	3570	4-471-10C
	75	173	1770	4-481-15
			3560	3-481-10
			3560	3-491-9A
			3570	4-471-10C
	80	185	1770	4-481-15
			1770	4-492-18
			3560	3-481-10
			3560	3-491-9A
	85	196	3570	4-471-10C
			1770	4-492-18
			3560	3-481-10
			3560	3-491-9A
	90	208	3570	4-471-10C
			1770	4-492-18
			3560	3-481-10
			3560	3-491-9A
95	219	3570	4-471-10C	
		1770	4-492-18	
		3560	3-481-10	
		3560	3-491-9A	
100	231	3560	3-491-9A	
		3560	3-491-9C	
		3560	3-481-10	
		3560	3-491-9A	
		3570	4-471-10C	
105	242	1770	4-492-18	
		3560	3-481-10	
		3560	3-491-9A	
		3560	3-491-9C	
		3570	4-471-10C	

SELECTION TABLES
Horizontal Split Case Fire Pumps
60Hz Electric Motor Drive

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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
5 0 0 G P M	110	254	1770	4-492-18
			3560	3-481-10
			3560	3-491-9C
			3560	3-491-9A
			3570	4-471-10C
	111	256	3570	4-471-10C
	115	265	1770	4-492-18
			3560	3-491-9C
			3560	3-481-10
			3560	3-491-9A
	120	277	1770	4-492-18
			3560	3-481-10
			3560	3-491-9A
			3560	3-491-9C
	125	289	1770	4-492-18
			3560	3-481-10
			3560	3-491-9C
			3560	3-491-9A
	130	300	3560	3-491-9C
			3560	3-481-10
			3560	3-491-9A
			3560	3-481-10
	135	312	3560	3-491-9A
			3560	3-491-9C
			3560	3-491-9C
	139	321	3560	3-491-9C
	140	323	3560	3-481-10
			3560	3-491-9A
			3560	3-491-9C
	142	328	3560	3-491-9C
	145	335	3560	3-481-10
			3560	3-491-9A
	146	337	3560	3-491-9A
150	347	1770	4-485-15	
		3560	3-481-10	
155	358	1770	4-485-15	
160	369	1770	4-485-15	
165	381	1770	4-485-15	
170	392	1770	4-485-15	
175	404	1770	4-485-15	
180	416	1770	4-485-15	
185	427	1770	4-485-15	
190	439	1770	4-485-15	
191	441	3560	6-491-12A	
195	450	1770	4-485-15	
		3560	6-491-12A	
200	462	1770	4-485-15	
		3560	6-491-12A	

SELECTION TABLES
Horizontal Split Case Fire Pumps
60Hz Electric Motor Drive

Section 912 Page 304P
 Date March 24, 2017
 Supersedes September 15, 2016

Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
500 GPM	205	473	1770	4-485-15
			3560	6-491-12A
	210	485	1770	4-485-15
			3560	6-491-12A
	215	496	3560	6-491-12A
	220	508	3560	6-491-12A
	225	519	3560	6-491-12A
	230	531	3560	5-485-12
			3560	6-491-12A
	235	543	3560	5-485-12
			3560	6-491-12A
	240	554	3560	6-491-12A
	245	566	3560	5-485-12
			3560	6-491-12A
	250	578	3560	5-485-12
			3560	6-491-12A
	255	589	3560	5-485-12
			3560	6-491-12A
	260	600	3560	6-491-12A
	265	612	3560	5-485-12
			3560	6-491-12A
	270	624	3560	5-485-12
			3560	6-491-12A
	275	635	3560	5-485-12
			3560	6-491-12A
	277	640	3560	6-491-12A
	280	647	3560	5-485-12
	285	658	3560	5-485-12
	290	670	3560	5-485-12
	295	681	3560	5-485-12
	305	704	3560	5-485-12
	315	728	3560	5-485-12
	325	751	3560	5-485-12
	335	774	3560	5-485-12
	345	797	3560	5-485-12
	350	809	3560	5-485-12
	355	820	3560	5-485-12
	360	832	3560	5-485-12
	365	843	3560	5-485-12
	375	866	3560	5-485-12
385	889	3560	5-485-12	
395	912	3560	5-485-12	
405	936	3560	5-485-12	
415	959	3560	5-485-12	
425	982	3560	5-485-12	
435	1005	3560	5-485-12	
445	1028	3560	5-485-12	
455	1051	3560	5-485-12	
465	1074	3560	5-485-12	



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SELECTION TABLES
Horizontal Split Case Fire Pumps
60Hz Electric Motor Drive

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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
7 5 0 G P M	40	92	1770	4-481-11A
	45	104	1770	4-481-11A
	48	111	1770	4-481-11A
	50	115	1770	4-481-11A
			1770	5-481-15
	55	127	1770	4-491-14C
			1770	5-481-15
	60	139	1770	4-491-14C
			1770	5-481-15
	65	150	1770	4-491-14C
			1770	5-481-15
			3560	4-481-11C
	70	162	1770	4-491-14C
			1770	5-481-15
			3560	4-481-11C
			3560	4-491-8A
	71	164	1770	4-481-15
	75	173	1770	4-481-15
			1770	4-491-14C
			3560	4-481-11C
			3560	4-491-8A
	80	185	1770	4-481-15
			1770	4-491-14C
			3560	4-481-11C
	81	187	3560	4-491-8A
			3560	4-481-11D
			1770	4-481-15
	85	196	1770	4-481-15
			1770	4-491-14C
			3560	4-481-11D
			3560	4-491-8A
	90	208	1770	4-481-15
1770			4-491-14C	
1770			5-491-18A	
3560			4-481-11D	
3560			4-491-8A	
95	219	1770	4-481-15	
		1770	4-492-18	
		1770	5-491-18A	
		3560	4-481-11D	
		3560	4-491-11A	
		3560	4-491-8A	
100	231	1770	4-481-15	
		1770	4-492-18	
		1770	5-491-18A	
		3560	4-481-11D	
		3560	4-491-11A	
105	243	3560	4-491-8A	
		1770	4-492-18	
		1770	5-491-18A	
		3560	4-481-11D	
		3560	4-491-11A	
		3560	4-491-8A	

SELECTION TABLES
Horizontal Split Case Fire Pumps
60Hz Electric Motor Drive

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 Date March 24, 2017
 Supersedes September 15, 2016

Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
7 5 0 G P M	110	254	1770	4-492-18
			1770	5-491-18A
			3560	4-481-11D
			3560	4-491-11A
	115	265	1770	4-492-18
			1770	5-491-18A
			3560	4-481-11D
			3560	4-491-11A
	120	277	1770	4-492-18
			1770	5-491-18A
			3560	4-481-11D
			3560	4-491-11A
	125	289	1770	4-492-18
			1770	5-491-18A
			3560	4-481-11D
			3560	4-491-11A
	130	300	1770	5-491-18A
			3560	4-481-11D
			3560	4-491-11A
	135	312	1770	5-491-18A
			3560	4-481-11D
			3560	4-491-11A
	140	323	1770	5-491-18A
			1770	6-485-17A
			3560	4-481-11D
			3560	4-491-11A
	142	328	1770	5-491-18A
	143	330	1770	5-491-18A
3560			4-491-11C	
145	335	1770	6-485-17A	
		3560	4-481-11D	
		3560	4-491-11A	
		3560	4-491-11C	
149	344	1780	5-471-20A	
150	347	1770	6-485-17A	
		1780	5-471-20A	
		3560	4-481-11D	
		3560	4-491-11C	
		3560	4-491-11A	

SELECTION TABLES
Horizontal Split Case Fire Pumps
60Hz Electric Motor Drive

Section 912 Page 307P
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 Supersedes September 15, 2016

Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
7 5 0 G P M	155	358	1770	6-485-17A
			1780	5-471-20A
			3560	4-491-11C
			3560	4-481-11D
			3560	4-491-11A
	158	365	1770	6-485-16B
			1770	6-485-16B
	160	369	1770	6-485-17A
			1780	5-471-20A
			3560	4-481-11D
			3560	4-491-11A
			3560	4-491-11C
			3560	4-491-11C
	165	381	1770	6-485-16B
			1770	6-485-17A
			1780	5-471-20A
			3560	4-481-11D
			3560	4-491-11A
			3560	4-491-11C
	170	392	1770	6-485-16B
			1770	6-485-17A
			1780	5-471-20A
			3560	4-481-11D
			3560	4-491-11A
			3560	4-491-11C
	175	404	1770	6-485-16B
			1770	6-485-17A
			1780	5-471-20A
			3560	4-481-11D
			3560	4-491-11C
			3560	4-491-11A
	180	415	1770	6-485-16B
1770			6-485-17A	
1780			5-471-20A	
3560			4-481-11D	
3560			4-491-11C	
3560			6-491-12A	
185	427	3560	4-491-11A	
		3560	4-491-11A	
		1770	6-485-16B	
		1770	6-485-17A	
		1780	5-471-20A	
		3560	4-481-11D	
185	427	3560	4-491-11A	
		3560	4-491-11C	
		3560	4-491-11C	
		3560	4-491-11C	
		3560	6-491-12A	

SELECTION TABLES
Horizontal Split Case Fire Pumps
60Hz Electric Motor Drive

Section 912 Page 308P
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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
7 5 0 G P M	190	438	1770	6-485-16B
			1770	6-485-17A
			1780	5-471-20A
			3560	4-481-11D
			3560	4-491-11A
			3560	4-491-11C
			3560	6-491-12A
	191	441	1780	5-471-20A
	192	443	3560	4-481-11C
	195	450	1770	6-485-16B
			1770	6-485-17A
			3560	4-491-11A
			3560	4-491-11C
			3560	6-491-12A
	200	461	1770	6-485-16B
			1770	6-485-17A
			3560	4-491-11A
			3560	4-491-11C
			3560	6-491-12A
	203	468	1770	6-485-16B
	205	474	1770	6-485-17A
			3560	4-491-11A
			3560	4-491-11C
			3560	6-491-12A
	209	483	3560	4-491-11C
	210	485	1770	6-485-17A
			3560	6-491-12A
			3560	4-491-11A
	215	497	1770	6-485-17A
			3560	6-491-12A
			3560	4-491-11A
	220	508	1770	6-485-17A
			3560	4-491-11A
3560			6-491-12A	
225	520	1770	6-485-17A	
		3560	4-491-11A	
		3560	6-491-12A	
230	531	1770	6-485-17A	
		3560	4-491-11A	
		3560	6-491-12A	
235	543	1770	6-485-17A	
		3560	6-491-12A	
240	554	1770	6-485-17A	
		3560	6-491-12A	
245	566	1770	6-485-17A	
		3560	6-491-12A	
250	578	3560	6-491-12A	
255	591	3560	6-491-12A	
260	601	3560	6-491-12A	
265	612	3560	6-491-12A	
305	704	3560	6-485-12	
310	716	3560	6-485-12	
315	728	3560	6-485-12	

SELECTION TABLES
Horizontal Split Case Fire Pumps
60Hz Electric Motor Drive

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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
7 5 0 G P M	320	739	3560	6-485-12
	325	751	3560	6-485-12
	330	762	3560	6-485-12
	335	774	3560	6-485-12
	340	785	3560	6-485-12
	345	797	3560	6-485-12
	350	809	3560	6-485-12
	355	820	3560	6-485-12
	360	832	3560	6-485-12
	365	843	3560	6-485-12
	370	855	3560	6-485-12
	375	866	3560	6-485-12
	380	878	3560	6-485-12
	385	889	3560	6-485-12
	390	901	3560	6-485-12
	395	912	3560	6-485-12
	400	924	3560	6-485-12
	405	936	3560	6-485-12
	410	947	3560	6-485-12
	415	959	3560	6-485-12
	420	970	3560	6-485-12
	425	982	3560	6-485-12
	430	993	3560	6-485-12
	435	1005	3560	6-485-12
	440	1016	3560	6-485-12
	445	1028	3560	6-485-12
450	1040	3560	6-485-12	
455	1051	3560	6-485-12	
460	1063	3560	6-485-12	
465	1074	3560	6-485-12	
470	1086	3560	6-485-12	
475	1097	3560	6-485-12	
480	1109	3560	6-485-12	
485	1120	3560	6-485-12	
490	1132	3560	6-485-12	

SELECTION TABLES
Horizontal Split Case Fire Pumps
60Hz Electric Motor Drive

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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
1 0 0 0 G P M	40	92	1770	6-481-11
	45	104	1770	6-481-11
	50	116	1770	5-481-15
			1770	6-481-11
	51	118	1770	5-491-14A
	55	127	1770	5-481-15
			1770	5-491-14A
	60	139	1770	5-481-15
			1770	5-491-14A
	65	150	1770	5-481-15
			1770	5-491-14A
	70	162	1770	5-481-15
			1770	5-491-14A
	75	173	1770	5-481-15
			1770	5-491-14A
	80	185	1770	5-481-15
			1770	5-491-14A
	85	196	1770	5-481-15
			1770	5-491-14A
			1770	5-491-18A
	88	203	1770	5-491-14A
		203	3560	6-481-11HH
	90	208	1770	5-481-17
			1770	5-481-15
			1770	5-491-18A
			3560	5-481-11C
			3560	6-481-11HH
	95	219	1770	5-481-17
			1770	5-491-18A
			3560	5-481-11C
			3560	6-481-11HH
	100	231	1770	5-481-17
			1770	5-491-18A
			3560	5-481-11C
			3560	6-481-11HH
	105	242	1770	5-481-17
			1770	5-491-18A
			3560	5-481-11C
			3560	6-481-11HH
	110	254	1770	5-481-17
			1770	5-491-18A
			3560	5-481-11C
			3560	6-481-11HH
	115	265	1770	5-481-17
			1770	5-491-18A
			3560	5-481-11C
	120	277	3560	6-481-11HH
			1770	5-481-17
1770			5-491-18A	
3560			5-481-11C	
3560			5-481-11B	
		3560	6-481-11HH	



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SELECTION TABLES
Horizontal Split Case Fire Pumps
60Hz Electric Motor Drive

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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
1 0 0 0 G P M	125	289	1770	5-491-18A
			1770	5-481-17
			3560	5-481-11C
			3560	5-481-11B
			3560	6-481-11HH
	130	300	1770	6-485-17A
			1770	5-491-18A
			3560	5-481-11B
			3560	5-481-11C
			3560	6-481-11HH
	135	312	1770	6-485-17A
			1770	5-491-18A
			3560	5-481-11B
			3560	5-481-11C
			3560	6-481-11HH
	140	323	1770	6-485-17A
			3560	5-481-11B
			3560	5-481-11C
			3560	6-481-11HH
	144	332	1770	6-485-16B
	145	335	1770	6-485-16B
			1770	6-485-17A
			3560	5-481-11B
			3560	5-481-11C
			3560	6-481-11HH
	149	344	1770	6-485-16
	150	347	1770	6-485-16B
			1770	6-485-16
			1770	6-485-17A
			3560	5-481-11C
3560			5-481-11B	
3560			6-481-11HH	
154	356	3560	6-481-14HH	
155	358	1770	6-485-16B	
		1770	6-485-16	
		1770	6-485-17A	
		3560	5-481-11B	
		3560	5-481-11C	
		3560	6-481-11HH	
		3560	6-481-14HH	

SELECTION TABLES
Horizontal Split Case Fire Pumps
60Hz Electric Motor Drive

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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
1 0 0 0 G P M	160	370	1770	6-485-16
			1770	6-485-16B
			1770	6-485-17A
			3560	5-481-11B
			3560	5-481-11C
			3560	6-481-11HH
			3560	6-481-14HH
	165	381	1770	6-485-16B
			1770	6-485-17A
			1770	6-485-16
			3560	5-481-11B
			3560	6-481-11HH
			3560	6-481-14HH
	170	392	1770	6-485-16B
			1770	6-485-17A
			1770	6-485-16
			3560	5-481-11B
			3560	6-481-11HH
			3560	6-481-14HH
	175	404	1770	6-485-16B
			1770	6-485-16
			1770	6-485-17A
			3560	5-481-11B
			3560	6-481-11HH
			3560	6-481-14HH
	180	415	1770	6-485-16B
			1770	6-485-16
			1770	6-485-17A
			3560	5-481-11B
			3560	6-481-11HH
			3560	6-481-14HH
	185	427	1770	6-485-16
			1770	6-485-16B
			1770	6-485-17A
			3560	5-481-11B
			3560	6-481-11HH
			3560	6-481-14HH
	188	434	1770	6-485-16B
	190	439	1770	6-485-16
			1770	6-485-17A
3560			5-481-11B	
3560			6-481-11HH	
3560			6-481-14HH	

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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
1 0 0 0 G P M	195	450	1770	6-485-16
			1770	6-485-17A
			3560	5-481-11B
			3560	6-481-11HH
			3560	6-481-14HH
	199	460	1770	6-485-16
	200	462	1770	6-485-16
			1770	6-485-17A
			3560	5-481-11B
			3560	6-481-11HH
			3560	6-481-14HH
	205	474	1770	6-485-17A
			3560	6-481-11HH
			3560	6-481-14HH
	210	485	1770	6-485-17A
			3560	6-481-11HH
			3560	6-481-14HH
	215	497	1770	6-485-17A
			3560	6-481-11HH
			3560	6-481-14HH
	219	506	3560	6-481-11HH
	220	508	1770	6-485-17A
			3560	6-481-14HH
	225	520	1770	6-485-17A
			3560	6-481-14HH
	230	531	1770	6-485-17A
			3560	6-481-14HH
	235	543	1770	6-485-17A
			3560	6-481-14HH
	240	555	1770	6-485-17A
			3560	6-481-14HH
	245	566	3560	6-481-14HH
250	578	3560	6-481-14HH	
255	589	3560	6-481-14HH	
260	601	3560	6-481-14HH	
265	612	3560	6-481-14HH	
270	624	3560	6-481-14HH	
275	635	3560	6-481-14HH	
280	647	3560	6-481-14HH	
285	658	3560	6-481-14HH	
287	663	3560	6-481-14HH	

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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
1 2 5 0 G P M	45	104	1770	8-481-12
	50	115	1770	8-481-12
	52	120	1770	8-481-12
	55	127	1770	6-481-15C
			1770	6-481-15
	60	139	1770	6-481-15
			1770	6-481-15C
	65	150	1770	6-481-15C
			1770	6-481-15
	70	162	1770	6-481-15
			1770	6-481-15C
	75	173	1770	5-491-14A
			1770	6-481-15C
			1770	6-481-15
	80	185	1770	5-491-14A
			1770	6-481-15
			1770	6-481-15C
	84	194	1770	5-491-14A
	85	196	1770	6-481-15
			1770	6-481-15C
			1770	6-481-20
	88	203	1750	6-471-16A
	90	208	1750	6-471-16A
			1770	6-481-15C
			1770	6-481-15
			1770	6-481-20
	95	219	1750	6-471-16A
			1770	6-481-15C
			1770	6-481-15
	100	231	1770	6-481-20
			1750	6-471-16A
			1770	6-481-18B
105	243	1770	6-481-20	
		1750	6-471-16A	
		1770	6-481-18B	
110	254	1770	6-481-20	
		1750	6-471-16A	
		1770	6-481-18B	
115	265	1770	6-481-20	
		1750	6-471-16A	
		1770	6-481-18B	
120	277	1770	6-481-20	
		1750	6-471-16A	
		1770	6-481-18B	
125	289	1770	6-481-20	
		1750	6-471-16A	
		1770	6-481-18B	
128	296	1750	6-471-16A	
130	300	1770	6-481-18B	
		1770	6-481-20	
132	305	3560	6-481-11HH	



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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
1 2 5 0 G P M	135	312	1770	6-481-18B
			1770	6-481-20
			3560	6-481-11HH
	136	314	1770	8-481-21
	138	319	1770	6-485-16
	139	321	1770	6-485-16
	140	323	1770	6-481-18B
			1770	6-481-20
			1770	8-481-21
			3560	6-481-11HH
	144	333	1770	6-485-16
	145	335	1770	6-481-20
			1770	8-481-21
			3560	6-481-11HH
			3560	6-481-14HH
	149	344	1770	6-485-16
	150	347	1770	6-481-20
			1770	8-481-21
			3560	6-481-11HH
			3560	6-481-14HH
	154	355	1770	6-485-16
	155	358	1770	6-481-20
			1770	8-481-21
			3560	6-481-11HH
			3560	6-481-14HH
	159	367	1770	6-485-16
	160	370	1770	6-481-20
			1770	8-481-21
			3560	6-481-11HH
			3560	6-481-14HH
	164	378	1770	6-485-16
	165	381	1770	6-481-20
1770			8-481-21	
3560			6-481-11HH	
3560			6-481-14HH	
168	388	1770	6-481-20	
170	393	1770	6-485-16	
		1770	8-481-21	
		3560	6-481-11HH	
		3560	6-481-14HH	
174	401	1770	6-485-16	
175	404	1770	8-481-21	
		3560	6-481-11HH	
		3560	6-481-14HH	
179	413	1770	6-485-16	
180	416	1770	8-481-21	
		3560	6-481-11HH	
		3560	6-481-14HH	
184	425	1770	6-485-16	
185	427	1770	8-481-21	
		3560	6-481-11HH	
		3560	6-481-14HH	
187	432	1770	6-485-16	
188	435	1770	6-485-16	
189	437	1770	6-485-16	



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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
1 2 5 0 G P M	190	439	1770	8-481-21
			3560	6-481-11HH
			3560	6-481-14HH
	195	450	1770	8-481-21
			3560	6-481-11HH
			3560	6-481-14HH
	197	455	1770	8-481-21
	200	462	3560	6-481-11HH
			3560	6-481-14HH
	205	474	3560	6-481-11HH
			3560	6-481-14HH
	210	485	3560	6-481-11HH
			3560	6-481-14HH
	215	495	3560	6-481-11HH
			3560	6-481-14HH
	216	499	3560	6-481-11HH
	220	508	3560	6-481-14HH
	225	520	3560	6-481-14HH
	230	531	3560	6-481-14HH
	235	543	3560	6-481-14HH
	240	554	3560	6-481-14HH
	245	566	3560	6-481-14HH
	250	578	3560	6-481-14HH
	255	589	3560	6-481-14HH
	260	601	3560	6-481-14HH
	265	612	3560	6-481-14HH
	270	624	3560	6-481-14HH
	275	635	3560	6-481-14HH
280	647	3560	6-481-14HH	
285	658	3560	6-481-14HH	
287	663	3560	6-481-14HH	

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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
1 5 0 0 G P M	40	92	1770	8-481-12
	45	104	1770	8-481-12
	50	115	1770	8-481-12
	60	139	1770	6-481-15
	65	150	1770	6-481-15
	70	162	1770	6-481-15
	71	164	1770	6-481-15C
	75	173	1770	6-481-15
			1770	6-481-15C
	76	175	1770	6-491-14C
			1770	6-481-15
	80	185	1770	6-481-15C
			1770	6-481-20
			1770	6-491-14C
	84	194	1750	6-471-16A
	85	196	1750	6-471-16A
			1770	6-481-15C
			1770	6-491-14C
			1770	6-481-15
	86	199	1770	6-481-20
			1770	6-491-14C
	90	208	1750	6-471-16A
			1770	6-481-15C
			1770	6-481-15
	91	210	1770	6-481-20
			1770	6-481-15C
	95	219	1750	6-471-16A
			1770	6-481-18B
			1770	6-481-20
	100	231	1750	6-471-16A
			1770	6-481-18B
			1770	6-481-20
	105	242	1750	6-471-16A
1770			6-481-18B	
1770			6-481-20	
110	254	1750	6-471-16A	
		1770	6-481-18B	
		1770	6-481-20	
115	265	1750	6-471-16A	
		1770	6-481-18B	
		1770	6-481-20	
120	277	1750	6-481-20	
		1750	6-471-16A	
		1770	6-481-18B	
124	286	1770	6-481-20	
125	289	1770	6-471-16A	
		1770	6-481-18B	
130	300	1770	6-481-20	
		1770	6-481-18B	
134	310	1770	6-481-20	
135	312	1770	6-481-18B	
		1770	8-481-21	
140	323	1770	6-481-20	
		1770	8-481-21	
142	328	3560	6-481-11HH	
145	335	1770	6-481-20	
		1770	8-481-21	
		3560	6-481-11HH	



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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
1500 GPM	150	347	1770	6-481-20
			1770	8-481-21
			3560	6-481-11HH
	155	358	1770	6-481-20
			1770	8-481-21
			3560	6-481-11HH
	158	365	3560	6-481-14HH
	160	369	1770	6-481-20
			1770	8-481-21
			3560	6-481-11HH
			3560	6-481-14HH
	165	381	1770	6-481-20
			1770	8-481-21
			3560	6-481-11HH
			3560	6-481-14HH
	170	392	1770	8-481-21
			3560	6-481-11HH
			3560	6-481-14HH
	175	404	1770	8-481-21
			3560	6-481-11HH
			3560	6-481-14HH
	180	415	1770	8-481-21
			3560	6-481-11HH
			3560	6-481-14HH
	185	427	1770	8-481-21
			3560	6-481-11HH
			3560	6-481-14HH
	190	439	1770	8-481-21
			3560	6-481-11HH
			3560	6-481-14HH
	195	450	1770	8-481-21
			3560	6-481-11HH
3560			6-481-14HH	
200	462	1770	8-481-21	
		3560	6-481-11HH	
		3560	6-481-14HH	
205	473	3560	6-481-14HH	
207	478	3560	6-481-11HH	
209	483	3560	6-481-11HH	
210	485	3560	6-481-14HH	
215	497	3560	6-481-14HH	
220	508	3560	6-481-14HH	
225	520	3560	6-481-14HH	
230	531	3560	6-481-14HH	
235	543	3560	6-481-14HH	
240	554	3560	6-481-14HH	
245	567	3560	6-481-14HH	
250	578	3560	6-481-14HH	
255	589	3560	6-481-14HH	
260	601	3560	6-481-14HH	
265	612	3560	6-481-14HH	
270	624	3560	6-481-14HH	
275	635	3560	6-481-14HH	
280	647	3560	6-481-14HH	
283	654	3560	6-481-14HH	



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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
2 0 0 0 G P M	53	122	1770	8-481-17B
	55	127	1770	8-481-17B
	60	138	1770	8-481-17B
	65	150	1770	8-481-17B
	70	161	1770	8-481-17B
	71	164	1780	8-471-13A
	75	173	1770	8-481-17B
			1780	8-471-13A
			1770	6-481-15B
	80	185	1770	8-481-17B
			1780	8-471-13A
			1770	6-481-15B
	85	196	1770	8-481-17B
			1780	8-471-13A
			1780	8-471-16A
			1770	6-481-15B
	90	208	1770	6-491-18C
			1770	8-481-17B
			1780	8-471-13A
			1780	8-471-16A
	91	210	1780	8-471-13A
	95	219	1770	6-481-15B
			1770	6-491-18C
			1770	8-481-17B
			1780	8-471-16A
	100	231	1770	6-481-15B
			1770	6-481-18C
			1770	6-491-18C
			1770	8-481-17B
			1780	8-471-16A
	105	242	1770	6-481-18C
			1770	6-491-18C
			1770	6-491-19A
			1770	8-481-17B
			1780	8-471-16A
	110	254	1770	6-481-18C
			1770	6-491-18C
			1770	6-491-19A
			1770	8-481-17B
			1780	8-471-16A
	115	265	1770	6-481-18C
			1770	6-491-18C
1770			6-491-19A	
1770			8-481-17B	
1780			8-471-16A	
120	277	1770	6-481-18C	
		1770	6-491-18C	
		1770	6-491-19A	
		1770	8-481-17B	
		1780	8-471-16A	
125	289	1770	6-481-18C	
		1770	6-481-20	
		1770	6-491-18C	
		1770	6-491-19A	
		1770	8-481-17B	
130	300	1780	8-471-16A	
		1770	6-481-20	
		1770	6-481-18C	
		1770	6-491-18C	
		1770	6-491-19A	



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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
2000 GPM	300	300	1770	8-481-17B
			1770	8-481-21
			1780	8-471-16A
	132	305	1770	6-491-18C
	134	310	1770	6-491-18C
	135	312	1750	8-471-20A
			1770	6-481-18C
			1770	6-481-20
			1770	6-491-19A
			1770	8-481-21
			1780	8-471-16A
	140	323	1750	8-471-20A
			1770	6-481-18C
			1770	6-481-20
			1770	6-491-19A
			1770	8-481-21
	145	335	1780	8-471-16A
			1750	8-471-20A
			1770	6-481-20
			1770	6-491-19A
	150	347	1770	8-481-21
			1770	8-481-21
			1770	6-491-19A
			1750	8-471-20A
			1770	6-481-20
	155	358	1770	8-481-21
			1750	8-471-20A
			1770	6-491-19A
	157	363	1770	6-491-19A
	160	369	1750	8-471-20A
			1770	8-481-21
			1750	8-471-20A
165	381	1770	8-481-21	
		1770	8-481-21	
		1770	8-481-24	
170	392	1750	8-471-20A	
		1770	8-481-21	
		1770	8-481-24	
175	404	1750	8-471-20A	
		1770	8-481-21	
		1770	8-481-24	
180	415	1750	8-471-20A	
		1770	8-481-21	
		1770	8-481-24	
185	427	1750	8-471-20A	
		1770	8-481-21	
		1770	8-481-24	
190	439	1750	8-471-20A	
		1770	8-481-21	
		1770	8-481-24	
195	450	1750	8-471-20A	
		1770	8-481-21	
		1770	8-481-24	
200	462	1750	8-471-20A	
		1770	8-481-24	
205	474	1750	8-471-20A	
		1770	8-481-24	
210	485	1750	8-471-20A	
		1770	8-481-24	
214	494	1770	8-481-24	



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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
2 5 0 0 G P M	50	115	1770	8-491-14A
	55	127	1770	8-491-14A
	60	139	1770	8-491-14A
	65	150	1770	8-491-14A
	70	162	1770	8-491-14A
	75	173	1770	8-481-17B
			1770	8-491-18A
			1770	8-491-14A
	78	180	1780	8-471-16A
	79	183	1770	8-491-14A
	80	185	1770	8-481-17B
			1770	8-491-14A
			1770	8-491-18A
			1780	8-471-16A
	84	194	1770	8-491-14A
	85	196	1770	8-481-17B
			1770	8-491-18A
			1780	8-471-16A
	90	208	1770	8-481-17B
			1770	8-491-18A
			1780	8-471-16A
	95	219	1770	8-481-17B
			1770	8-491-18A
			1780	8-471-16A
	100	231	1770	8-481-17B
			1770	8-491-18A
			1780	8-471-16A
	105	242	1770	8-481-17B
			1770	8-491-18A
			1780	8-471-16A
	110	254	1770	8-481-17B
			1770	8-491-18A
			1780	8-471-16A
	115	265	1770	8-481-17B
			1770	8-491-18A
			1780	8-471-16A
120	277	1770	8-481-17B	
		1770	8-491-18A	
		1780	8-471-16A	
125	289	1770	8-481-17B	
		1770	8-491-18A	
		1780	8-471-16A	
130	300	1770	8-481-17B	
		1770	8-481-21A	
		1770	8-491-18A	
		1780	8-471-16A	
135	312	1750	8-471-20B	
		1770	8-481-21A	
		1770	8-491-18A	
		1780	8-471-16A	
			1780	10-471-20B

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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
2500 GPM	140	323	1750	8-471-20B
			1770	8-481-21A
			1770	8-491-18A
			1780	10-471-20B
			1780	8-471-16A
	141	326	1770	8-491-18A
	145	335	1750	8-471-20B
			1770	8-481-21A
			1780	10-471-20B
	150	347	1750	8-471-20B
			1770	8-481-21A
			1780	10-471-20B
	155	358	1750	8-471-20B
			1770	8-481-21A
			1780	10-471-20B
	160	369	1750	8-471-20B
			1770	8-481-21A
			1780	10-471-20B
	165	381	1750	8-471-20B
			1770	8-481-21A
			1770	8-481-24
			1780	10-471-20B
	170	392	1750	8-471-20B
			1770	8-481-21A
			1770	8-481-24
			1780	10-471-20B
	175	404	1750	8-471-20B
			1770	8-481-21A
			1770	8-481-24
			1780	10-471-20B
	180	415	1750	8-471-20B
			1770	8-481-21A
1770			8-481-24	
1780			10-471-20B	
185	427	1750	8-471-20B	
		1770	8-481-21A	
		1770	8-481-24	
		1780	10-471-20B	
190	439	1750	8-471-20B	
		1770	8-481-24	
		1770	8-481-21A	
		1780	10-471-20B	
193	446	1770	8-481-21A	
195	450	1750	8-471-20B	
		1770	8-481-24	
		1780	10-471-20B	
200	462	1750	8-471-20B	
		1770	8-481-24	
		1780	10-471-20B	
205	474	1750	8-471-20B	
		1770	8-481-24	
		1780	10-471-20B	
210	485	1750	8-471-20B	
		1770	8-481-24	
215	497	1750	8-471-20B	
		1770	8-481-24	
219	506	1750	8-471-20B	



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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
3 0 0 0 G P M	64	148	1750	10-471-16A
	65	150	1750	10-471-16A
	70	162	1750	10-471-16A
	75	173	1750	10-471-16A
	80	185	1750	10-471-16A
	85	196	1750	10-471-16A
	90	208	1750	10-471-16A
			1770	10-481-18D
	95	214	1750	10-471-16A
			1770	10-481-18D
	100	231	1750	10-471-16A
			1770	10-492-18
			1770	10-481-18
	105	243	1770	10-481-18D
			1750	10-471-16A
			1770	8-491-18A
			1770	10-481-18
	110	254	1770	10-481-18D
			1750	10-471-16A
			1770	10-492-18
			1770	8-491-18A
	115	266	1770	10-481-18
			1750	10-471-16A
			1770	10-492-18
			1770	8-491-18A
	117	270	1770	10-481-18D
	120	277	1750	10-471-20A
			1750	10-471-16A
			1770	8-491-18A
			1770	10-481-18
1770			10-481-18D	
125	289	1770	10-492-18	
		1750	10-471-16A	
		1750	10-471-20A	
		1770	8-491-18A	
		1770	10-481-18	
126	291	1770	10-481-18D	
		1750	10-471-16A	
		1780	10-471-20B	
127	294	1770	8-491-18A	
130	300	1750	10-471-20A	
		1770	8-491-18A	
		1770	10-492-18	
		1770	10-481-18	
		1770	10-481-18D	
		1780	10-471-20B	



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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
3 0 0 0 G P M	135	312	1750	10-471-20A
			1770	10-492-18
			1770	10-481-18
			1770	10-481-18D
			1780	10-471-20B
	138	319	1770	10-481-18D
	140	323	1750	10-471-20A
			1770	10-492-18
			1770	10-481-18
			1780	10-471-20B
	145	335	1750	10-471-20A
			1770	10-481-18
			1770	10-492-18
			1780	10-471-20B
	150	347	1750	10-471-20A
			1770	10-492-18
			1780	10-471-20B
	153	353	1770	10-492-18
	155	358	1750	10-471-20A
			1780	10-471-20B
	160	370	1750	10-471-20A
			1780	10-471-20B
	165	381	1750	10-471-20A
			1780	10-471-20B
	170	393	1750	10-471-20A
			1780	10-471-20B
	175	404	1750	10-471-20A
			1780	10-471-20B
180	416	1750	10-471-20A	
		1780	10-471-20B	
185	427	1750	10-471-20A	
		1780	10-471-20B	
190	439	1750	10-471-20A	
		1780	10-471-20B	
192	444	1750	10-471-20A	
195	450	1780	10-471-20B	
200	462	1780	10-471-20B	

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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
3 5 0 0 G P M	88	203	1770	10-481-18D
	89	206	1780	12-471-16A
	90	208	1770	10-481-18D
			1780	12-471-16A
	95	219	1770	10-481-18D
			1780	12-471-16A
	100	231	1770	10-481-18
			1770	10-481-18D
			1770	10-492-18
			1780	12-471-16A
	105	243	1770	10-481-18
			1770	10-481-18D
			1780	12-471-16A
	110	254	1770	10-492-18
			1770	10-481-18
			1770	10-481-18D
			1780	12-471-16A
	111	256	1750	10-471-20A
	115	266	1750	10-471-20A
			1770	10-481-18
			1770	10-481-18D
			1770	10-492-18
	120	277	1780	12-471-16A
			1750	10-471-20A
			1770	10-492-18
			1770	10-481-18
			1770	10-481-18D
	125	289	1780	12-471-16A
			1750	10-471-20A
			1770	10-492-18
			1770	10-481-18
	129	298	1770	10-481-18D
			1770	10-481-18
1780			12-471-16A	
130	300	1750	10-471-20A	
		1770	10-481-18D	
		1770	10-492-18	
		1770	10-481-18	
135	312	1750	10-471-20A	
		1770	10-492-18	
		1770	10-481-18	
		1770	10-481-18D	
140	323	1750	10-471-20A	
		1770	10-481-18	
145	335	1770	10-492-18	
		1750	10-471-20A	
150	347	1750	10-471-20A	
151	349	1770	10-492-18	
155	358	1750	10-471-20A	
160	370	1750	10-471-20A	
165	381	1750	10-471-20A	
170	393	1750	10-471-20A	
175	404	1750	10-471-20A	
180	416	1750	10-471-20A	
185	427	1750	10-471-20A	
189	437	1750	10-471-20A	



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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
4000 GPM	85	196	1770	10-481-18D
			1780	12-471-16A
	90	208	1770	10-481-18D
			1780	12-471-16A
	94	217	1770	10-491-20
	95	219	1770	10-481-18
			1770	10-481-18D
			1770	10-491-20
			1780	12-471-16A
	100	231	1770	10-481-18
			1770	10-481-18D
			1770	10-491-20
			1780	12-471-16A
	105	243	1770	10-481-18
			1770	10-481-18D
			1770	10-491-20
			1780	12-471-16A
	110	254	1770	10-481-18
			1770	10-481-18D
			1770	10-491-20
			1780	12-471-16A
	115	266	1770	10-481-18D
			1770	10-491-20
			1780	12-471-16A
	120	277	1770	10-481-18D
			1770	10-491-20
			1780	12-471-16A
	125	289	1770	10-481-18D
			1770	10-491-20
	130	300	1770	10-481-18D
			1770	10-491-20
	132	305	1750	12-471-20A
	134	310	1770	10-481-18D
	135	312	1750	12-471-20A
1770			10-491-20	
140	323	1750	12-471-20A	
		1770	10-491-20	
145	335	1750	12-471-20A	
		1770	10-491-20	
150	347	1750	12-471-20A	
		1770	10-491-20	
155	358	1750	12-471-20A	
		1770	10-491-20	
160	370	1750	12-471-20A	
		1770	10-491-20	
165	381	1750	12-471-20A	
		1770	10-491-20	
170	393	1750	12-471-20A	
		1770	10-491-20	
175	404	1750	12-471-20A	
		1770	10-491-20	
180	416	1750	12-471-20A	
		1770	10-491-20	
185	427	1750	12-471-20A	
		1770	10-491-20	
188	434	1750	12-471-20A	
190	439	1770	10-491-20	
195	450	1770	10-491-20	
198	457	1770	10-491-20	



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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
4 5 0 0 G P M	79	182	1780	12-471-16B
	80	185	1780	12-471-16B
	81	187	1770	10-481-18D
	85	196	1770	10-481-18D
			1780	12-471-16B
	88	203	1780	12-471-16C
	90	208	1770	10-481-18D
			1770	10-491-20
			1780	12-471-16B
			1780	12-471-16C
	95	219	1770	10-481-18D
			1770	10-491-20
			1780	12-471-16B
			1780	12-471-16C
	100	231	1770	10-481-18D
			1770	10-491-20
			1780	12-471-16B
			1780	12-471-16C
	105	243	1770	10-481-18D
			1770	10-491-20
			1780	12-471-16B
			1780	12-471-16C
	110	254	1770	10-481-18D
			1770	10-491-20
			1780	12-471-16B
			1780	12-471-16C
	114	263	1780	12-471-16B
	115	266	1770	10-481-18D
1770			10-491-20	
1780			12-471-16C	
120	277	1770	10-481-18D	
		1770	10-491-20	
		1780	12-471-16C	
125	289	1770	10-481-18D	
		1770	10-491-20	
		1780	12-471-16C	

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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
4 5 0 0 G P M	128	296	1750	12-471-20A
	130	300	1750	12-471-20A
			1770	10-481-18D
			1780	10-491-20
	132	305	1770	12-471-16C
	133	307	1770	10-481-18D
	135	312	1780	12-471-16C
			1750	10-491-20
	140	323	1750	12-471-20A
			1770	10-491-20
	145	335	1750	12-471-20A
			1770	10-491-20
	150	347	1750	12-471-20A
			1770	10-491-20
	155	358	1750	12-471-20A
			1770	10-491-20
	160	370	1750	12-471-20A
			1770	10-491-20
	165	381	1750	12-471-20A
			1770	10-491-20
170	393	1750	12-471-20A	
		1770	10-491-20	
175	404	1750	12-471-20A	
		1770	10-491-20	
180	416	1750	12-471-20A	
		1770	10-491-20	
183	423	1750	12-471-20A	
185	427	1770	10-491-20	
190	439	1770	10-491-20	
194	448	1770	10-491-20	

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Flow	Pressure		Speed (RPM)	Pump Size & Model
	PSI	Feet		
5 0 0 0 G P M	91	210	1770	10-481-18D
	95	219	1770	10-481-18D
	100	231	1770	10-481-18D
	105	243	1770	10-481-18D
	110	254	1770	10-481-18D
			1770	10-491-20
	115	266	1770	10-491-20
			1770	10-481-18D
	120	277	1770	10-481-18D
			1770	10-491-20
	125	289	1770	10-491-20
			1770	10-481-18D
	130	300	1770	10-481-18D
			1770	10-491-20
	135	312	1770	10-491-20
	140	323	1770	10-491-20
	145	335	1770	10-491-20
	150	347	1770	10-491-20
	155	358	1770	10-491-20
	160	370	1770	10-491-20
165	381	1770	10-491-20	
170	393	1770	10-491-20	
175	404	1770	10-491-20	
180	416	1770	10-491-20	
185	427	1770	10-491-20	
190	439	1770	10-491-20	