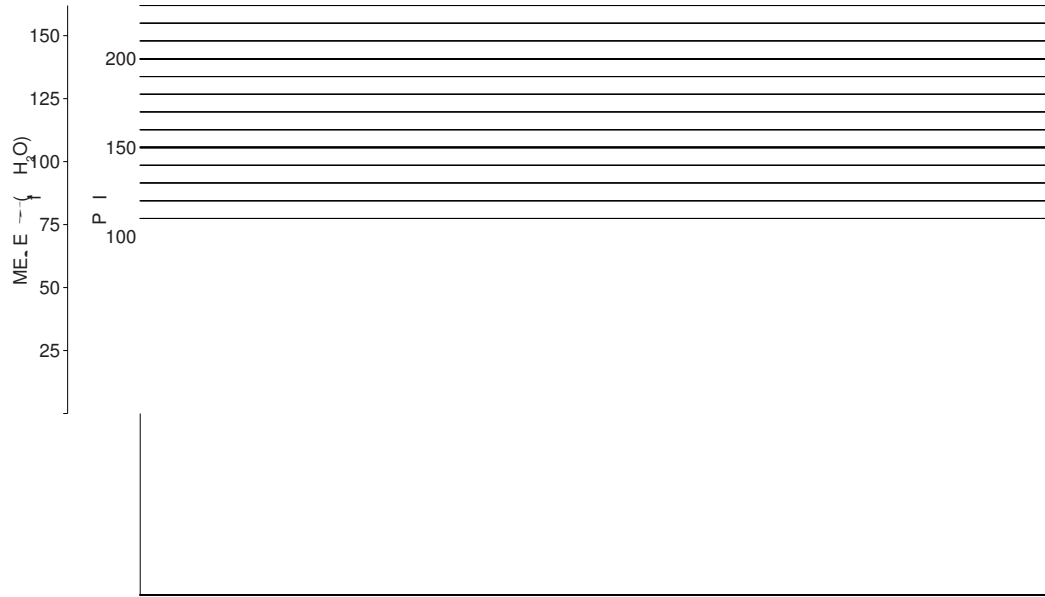
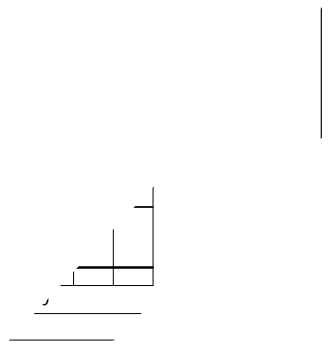


50 G.P.M. END SUCTION PUMP

Section **911.5** Page **601**
Date **May 2013**
Supersedes **August 2012**

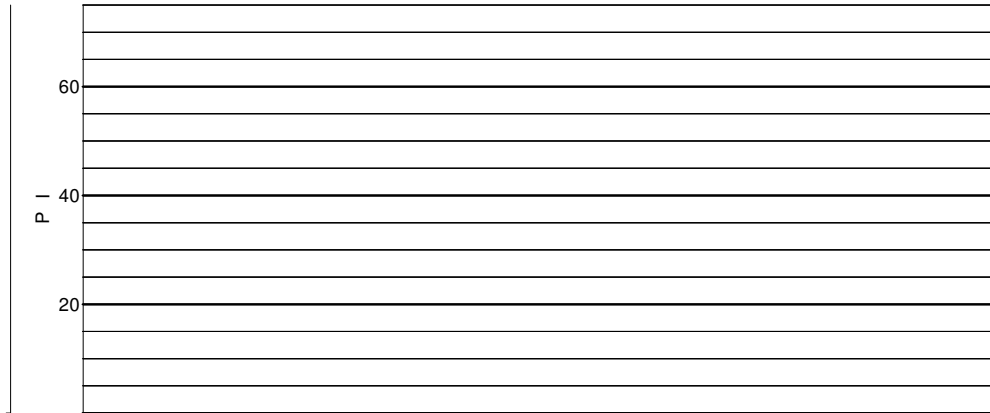


**98
to
151
P.S.I.**



150 G.P.M. END SUCTION PUMP

Section **911.5** Page **603**
Date **May 2013**
Supersedes **August 2012**



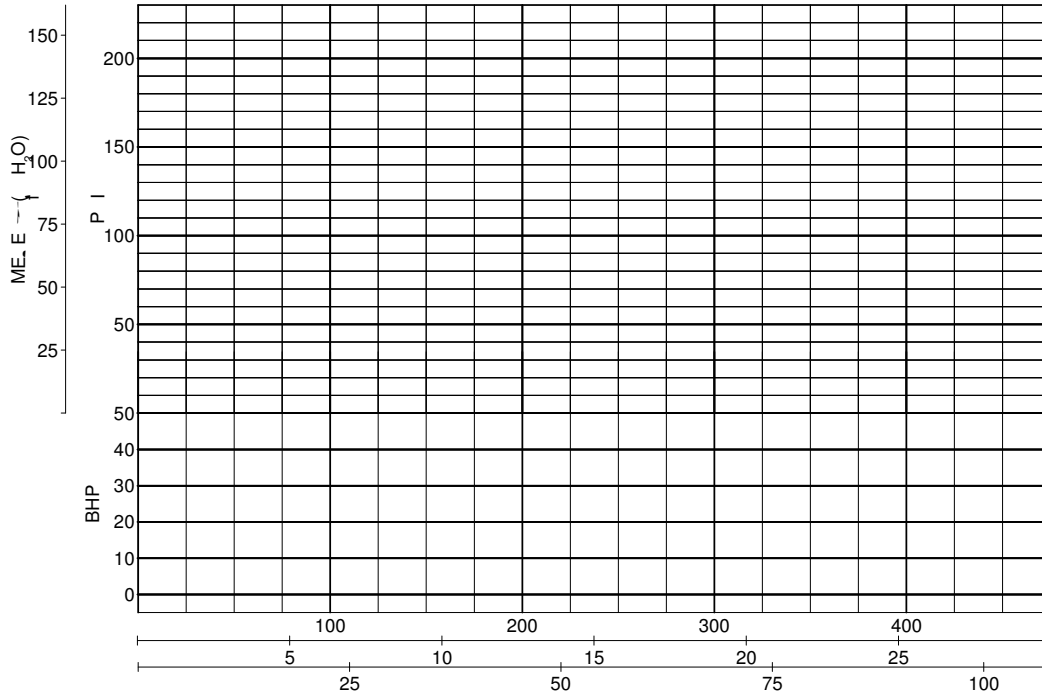
Section

200 G.P.M. END SUCTION PUMP

Section **911.5** Page **605**

Date **May 2013**

Supersedes **August 2012**

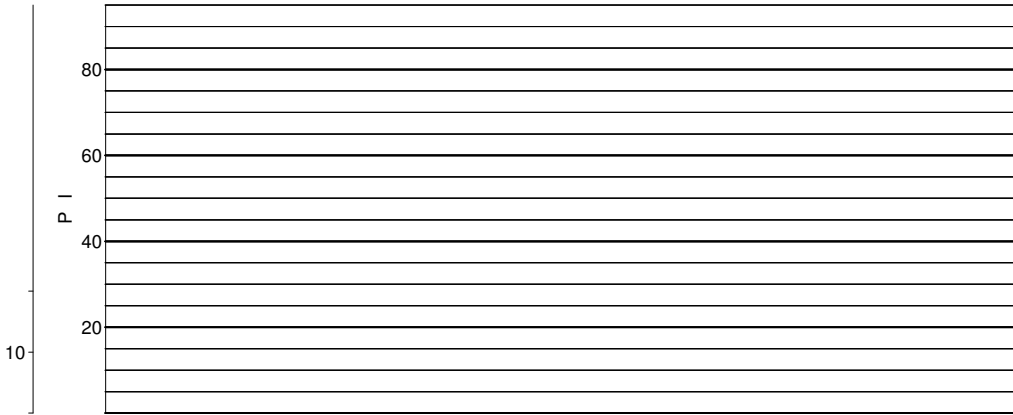


**95
to
149
P.S.I.**

**120
to
218
P.S.I.**

250 G.P.M. END SUCTION PUMP

**44
to
62**
P.S.I.



**60
to
111**
P.S.I.

250 G.P.M. END SUCTION PUMP

Section **911.5** Page **607**
Date **May 2013**
Supersedes **August 2012**

**76
to
148**
P.S.I.

**91
to
147**
P.S.I.

250 G.P.M. END SUCTION PUMP

**119
to
218
P.S.I.**

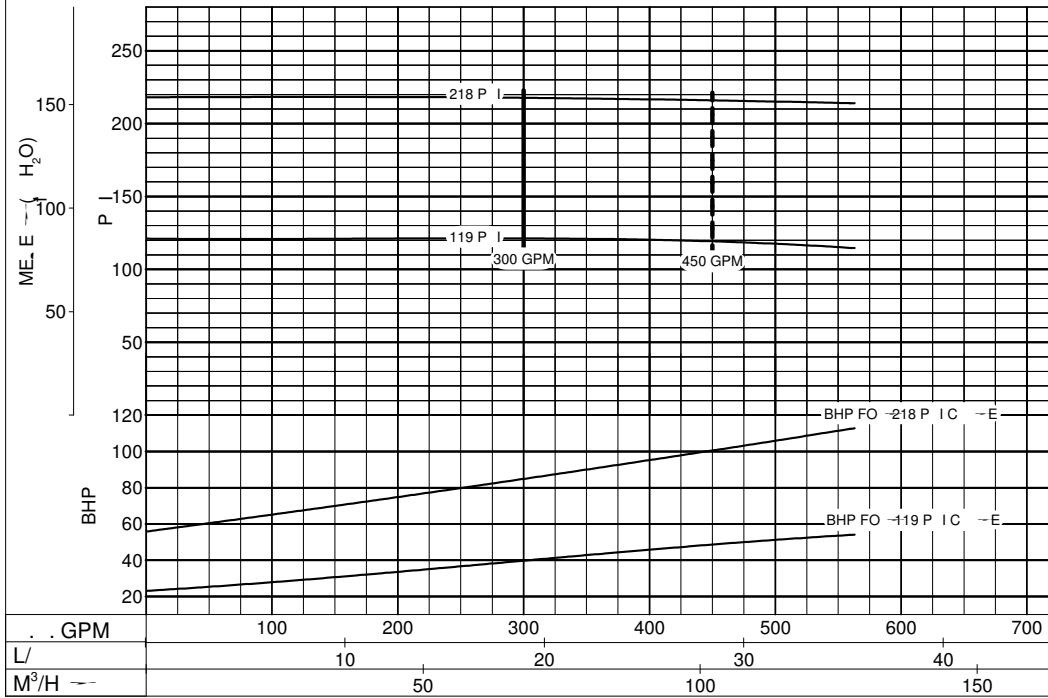


300 G.P.M. END SUCTION PUMP

Section **911.5** Page **611**
 Date **May 2013**
 Supersedes **August 2012**

MODEL: 3-384-13.5

RPM: 2950

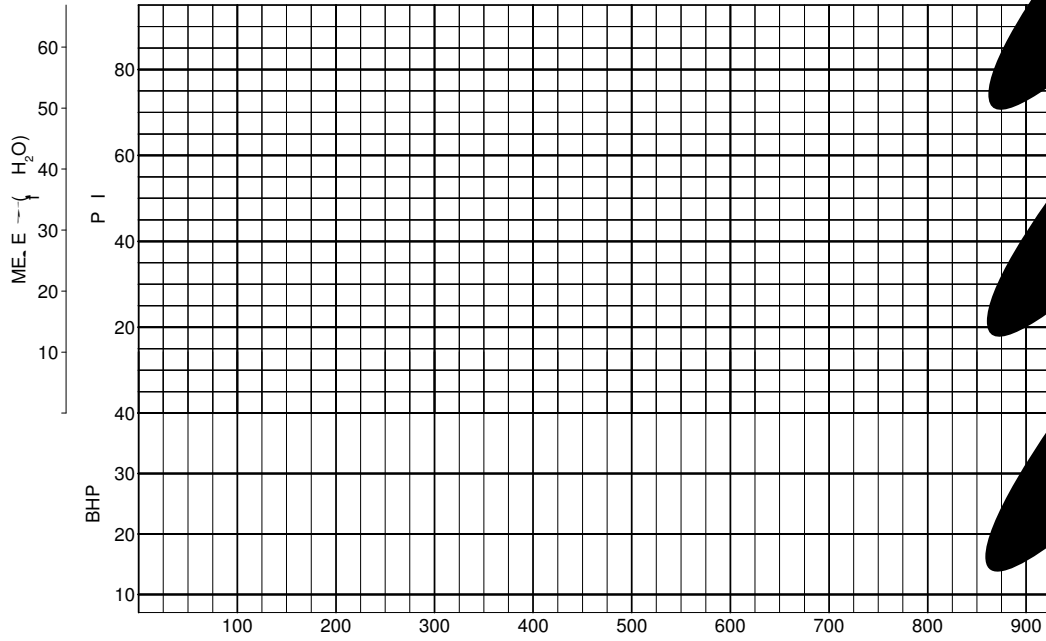


**119
to
218
P.S.I.**

Cu e N: PC-219340

400 G.P.M. END SUCTION PUMP

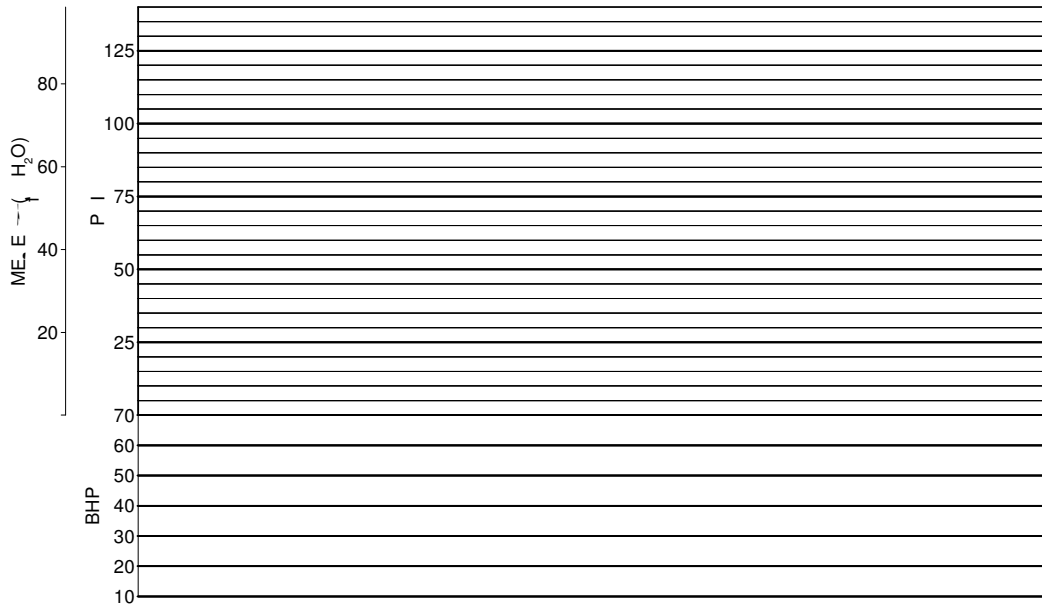
**42
to
61
P.S.I.**



**52
to
105
P.S.I.**

400 G.P.M. END SUCTION PUMP

Section **911.5** Page **613**
Date **May 2013**
Supersedes **August 2012**

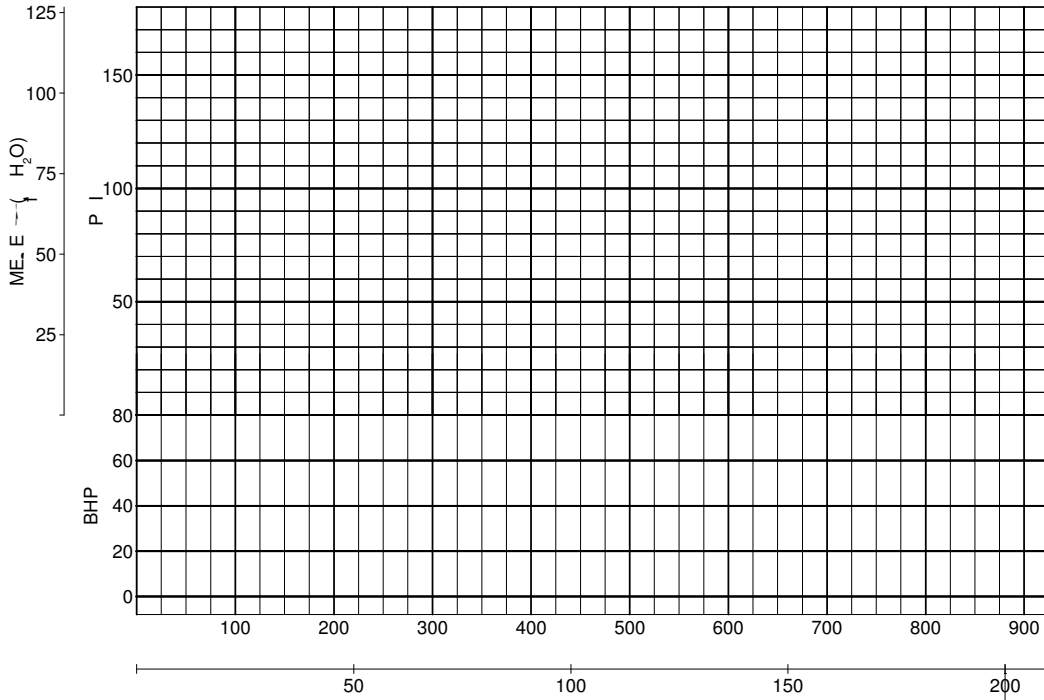


**59
to
109
P.S.I.**

**69
to
109
P.S.I.**

400 G.P.M. END SUCTION PUMP

**72
to
146
P.S.I.**

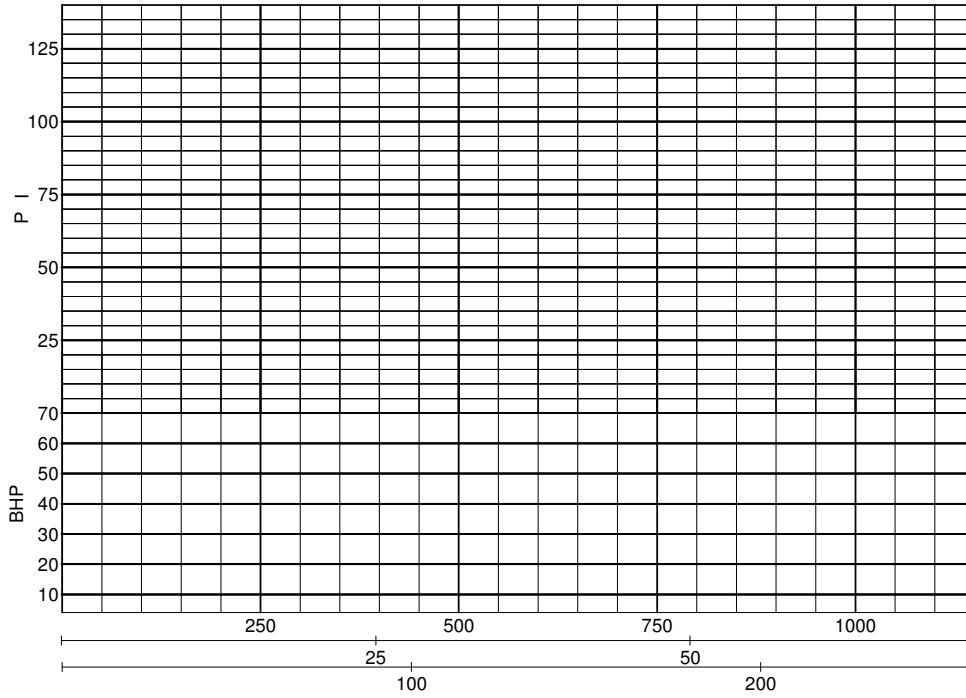


**118
to
216
P.S.I.**

450 G.P.M. END SUCTION PUMP

500 G.P.M. END SUCTION PUMP

Section **911.5** Page **619**
Date **May 2013**
Supersedes **August 2012**



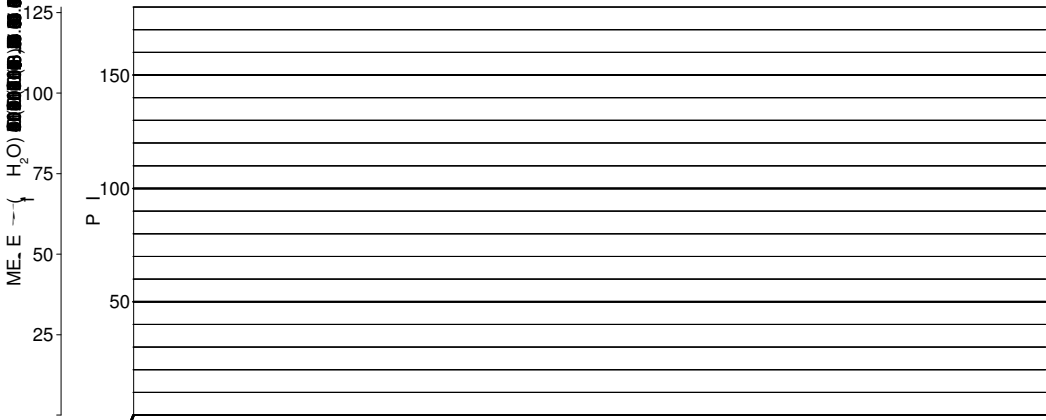
**57
to
108
P.S.I.**

**68
to
109
P.S.I.**

500 G.P.M. END SUCTION PUMP

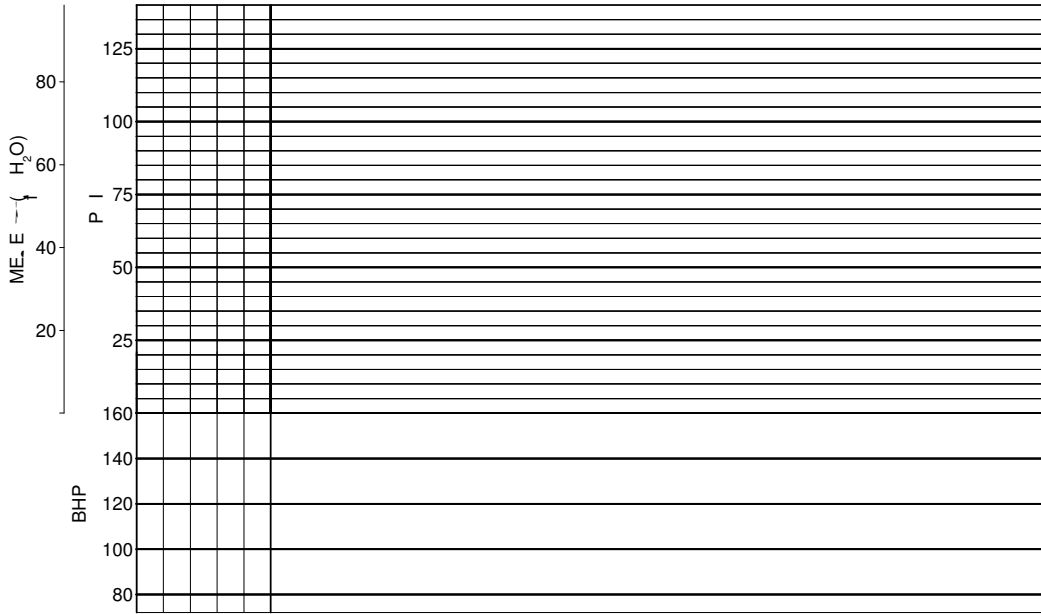
**68
to
144
P.S.I.**

**115
to
215
P.S.I.**



750 G.P.M. END SUCTION PUMP

**66
to
107
P.S.I.**





1250 G.P.M. END SUCTION PUMP

**61
to
104
P.S.I.**

