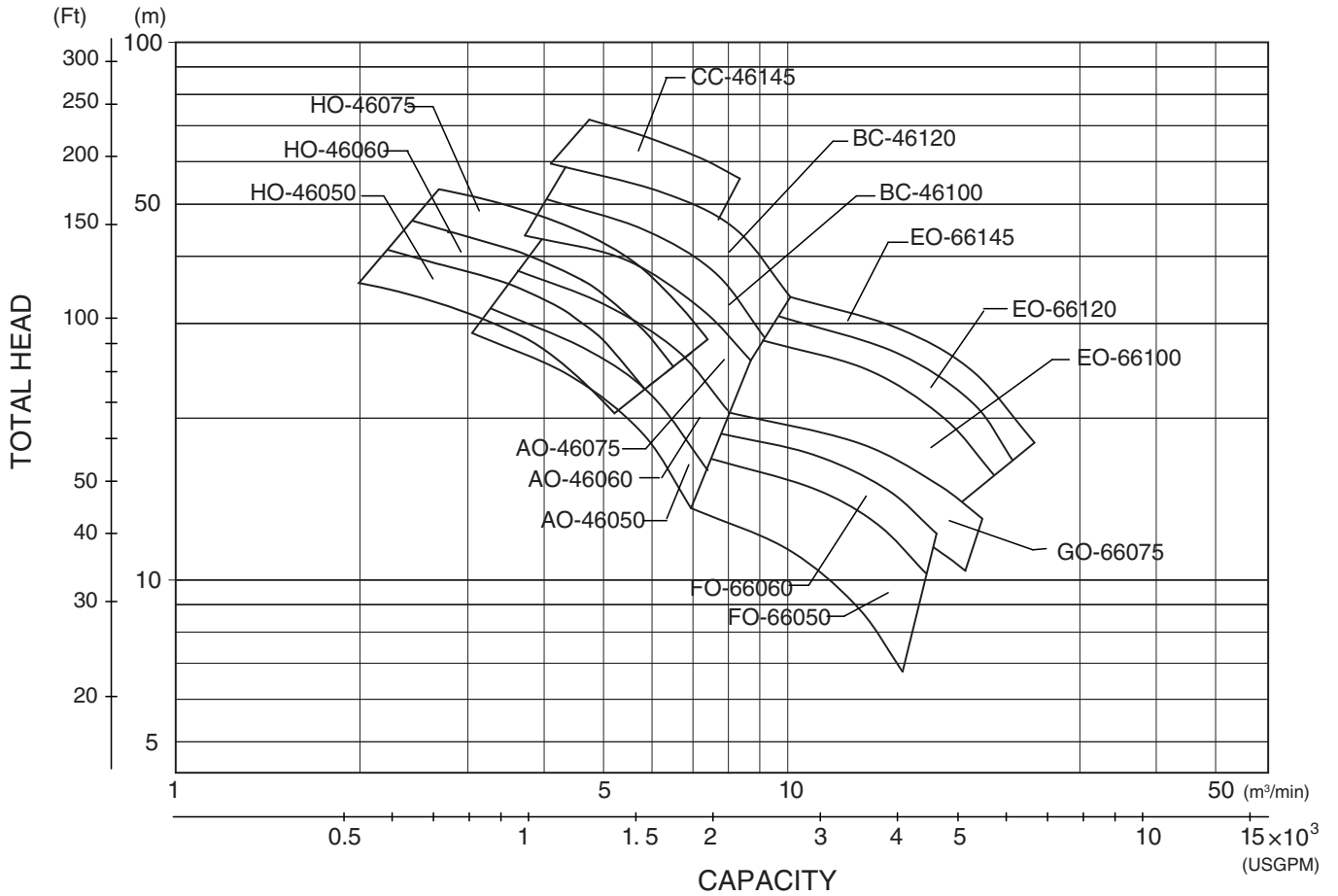


Selection Chart

Project: _____ Model: _____ Chk'd: _____ Date: _____

DSC4/DSCA4 Selection Chart



Performance Curves

Project:

Chk'd:

Date:

**MODEL: 250DSC4
400x250DSCA4
100HP - 145HP**

Rated Capacity

Rated Total Head

Pump Speed

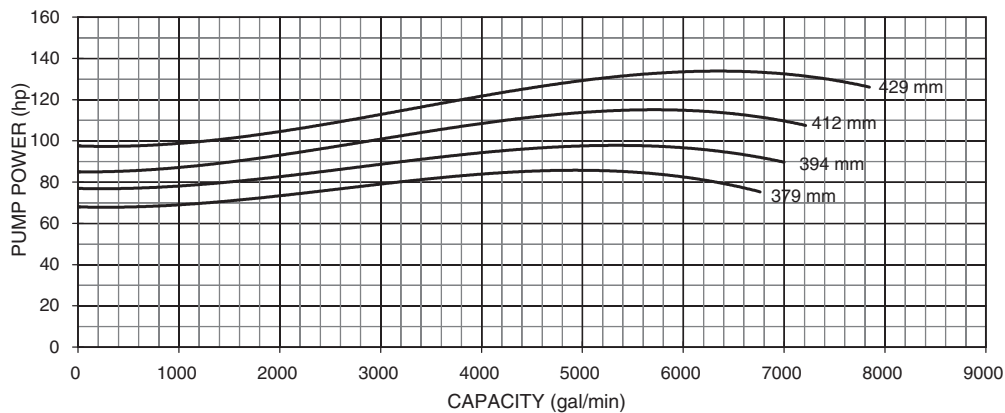
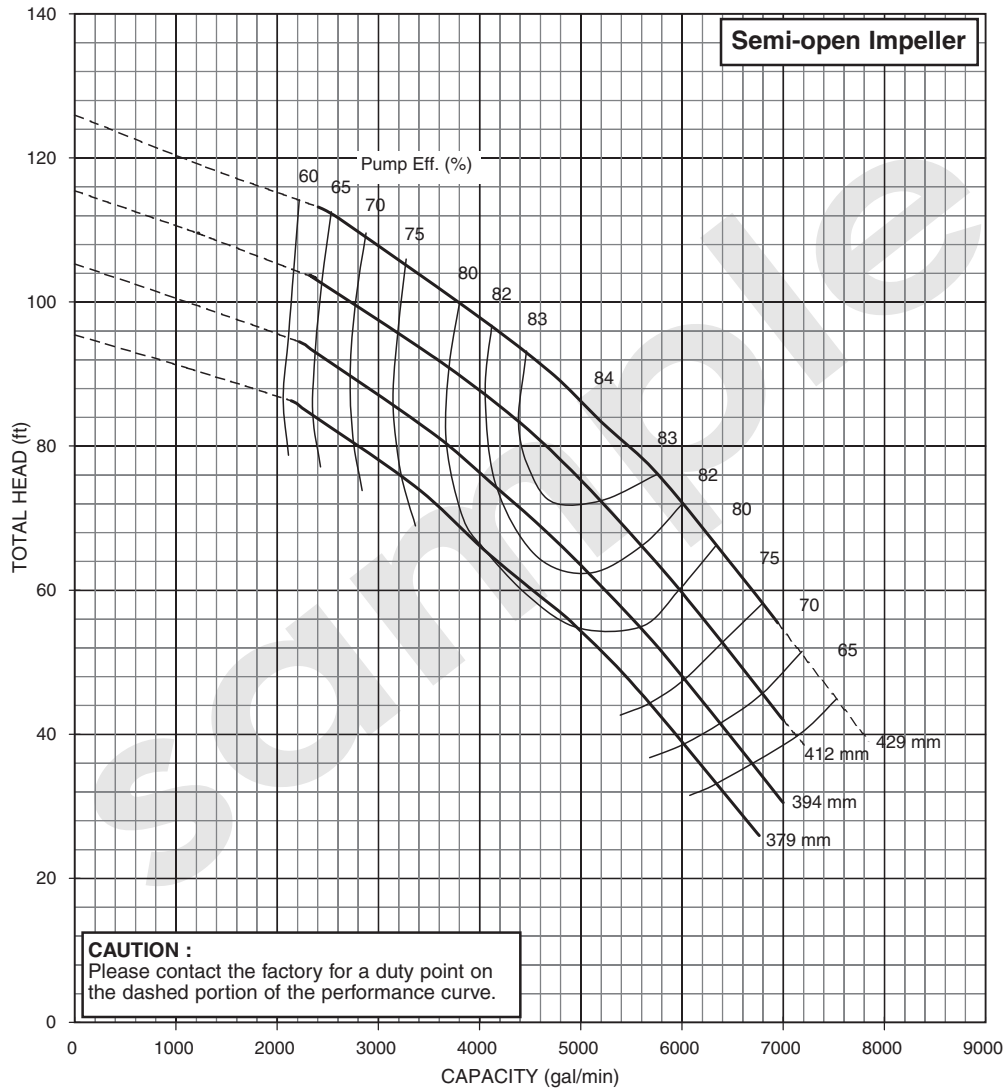
Motor Output Power

GPM
(3800)

FT
(100)

RPM
1800

HP
(145)



Project:

Chk'd:

Date:

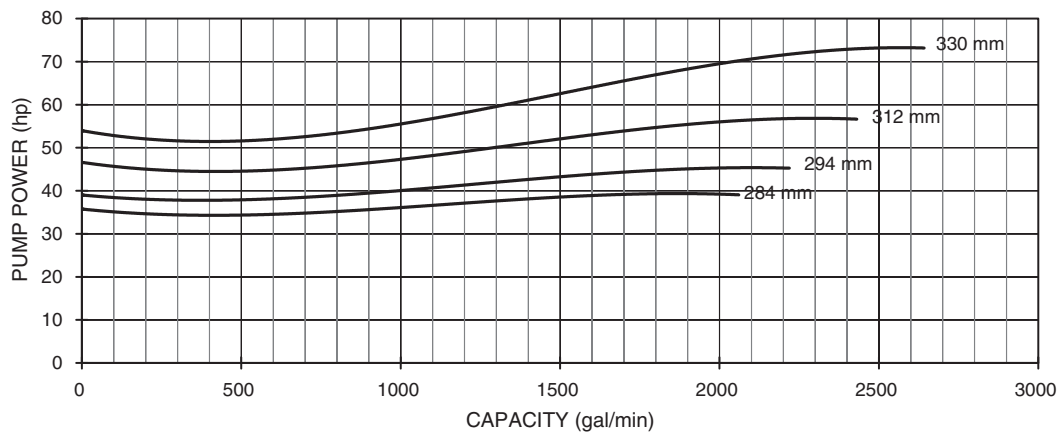
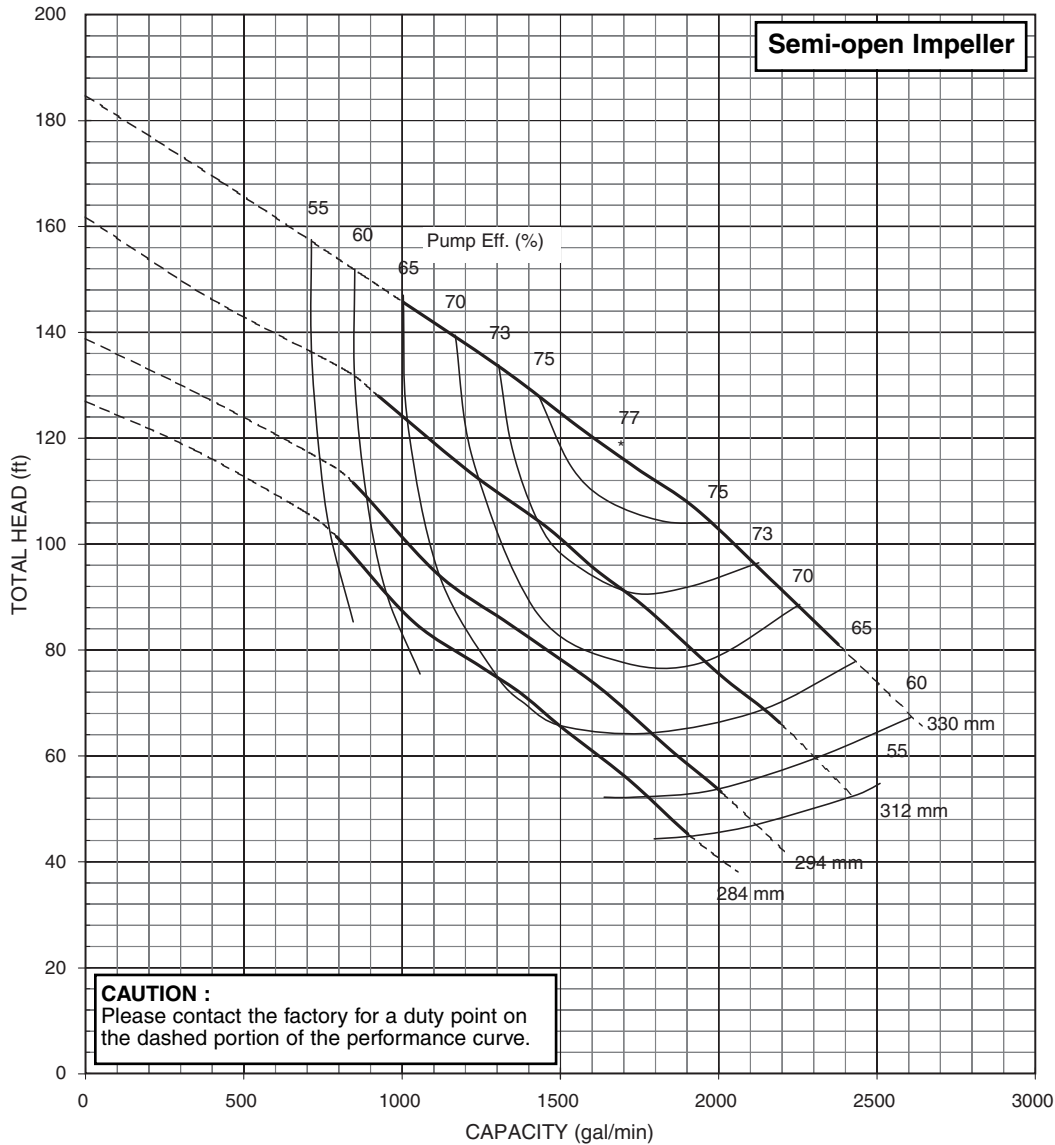
**MODEL: 150DSC4
200x150DSCA4
50HP - 75HP**

GPM
()

FT
()

RPM
1800

HP
()



Project:

Chk'd:

Date:

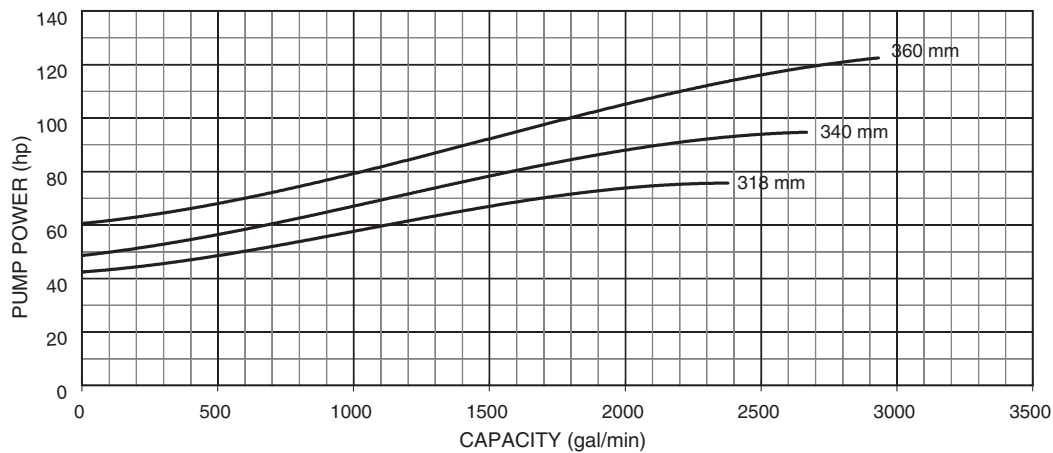
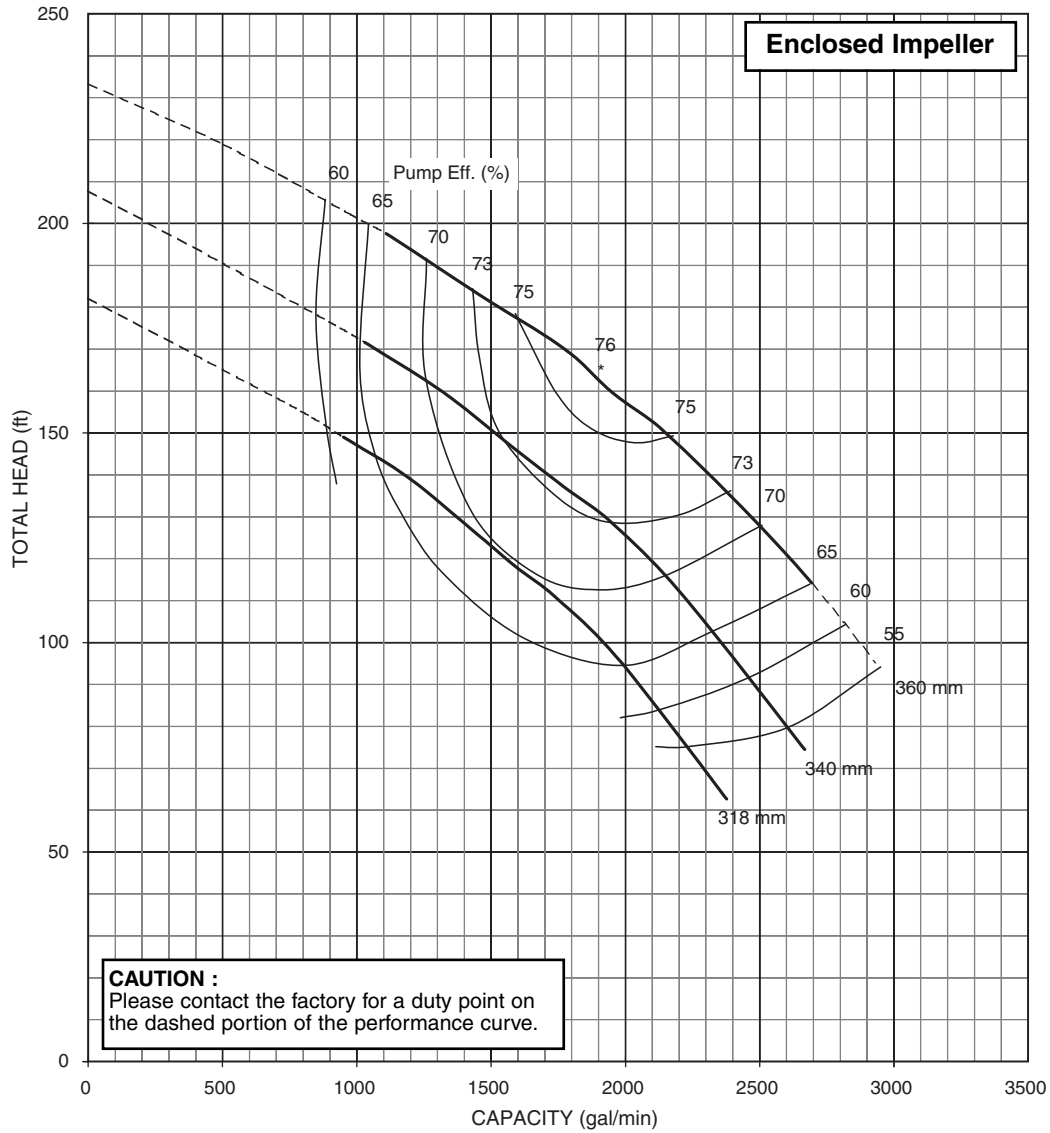
**MODEL: 150DSC4
200x150DSCA4
100HP - 120HP**

GPM
()

FT
()

RPM
1800

HP
()



Project:

Chk'd:

Date:

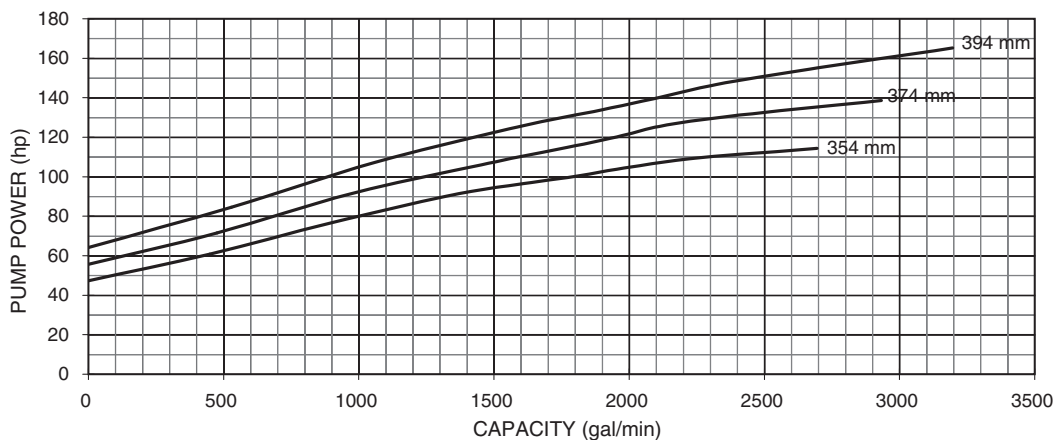
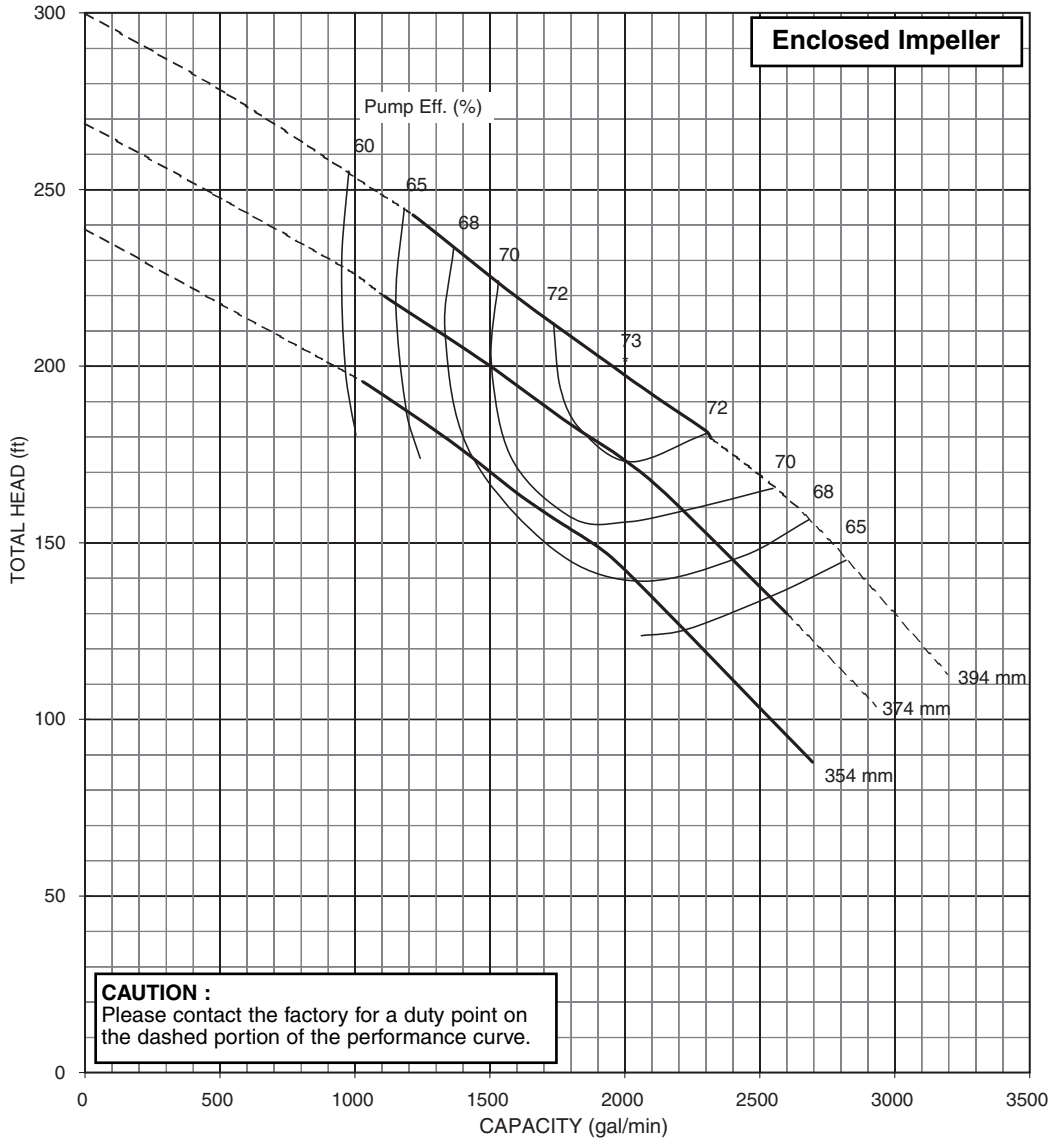
**MODEL: 150DSC4
200x150DSCA4
145HP**

GPM
()

FT
()

RPM
1800

HP
()



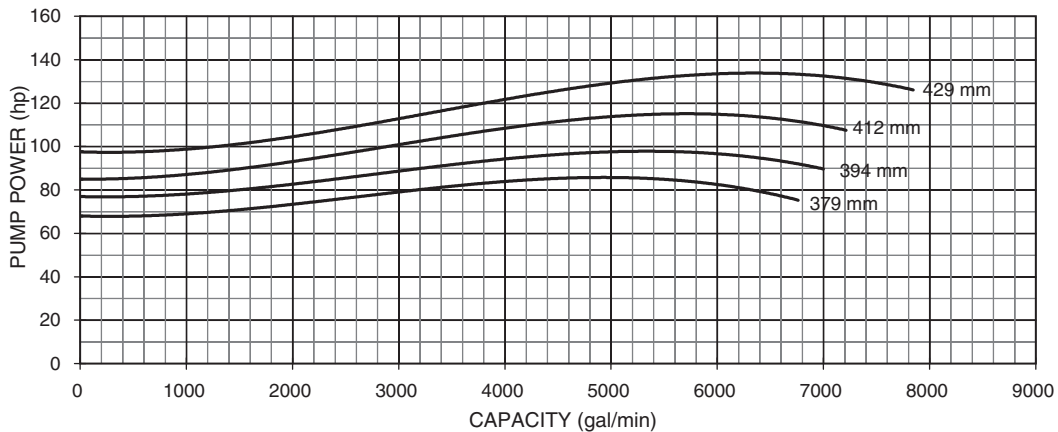
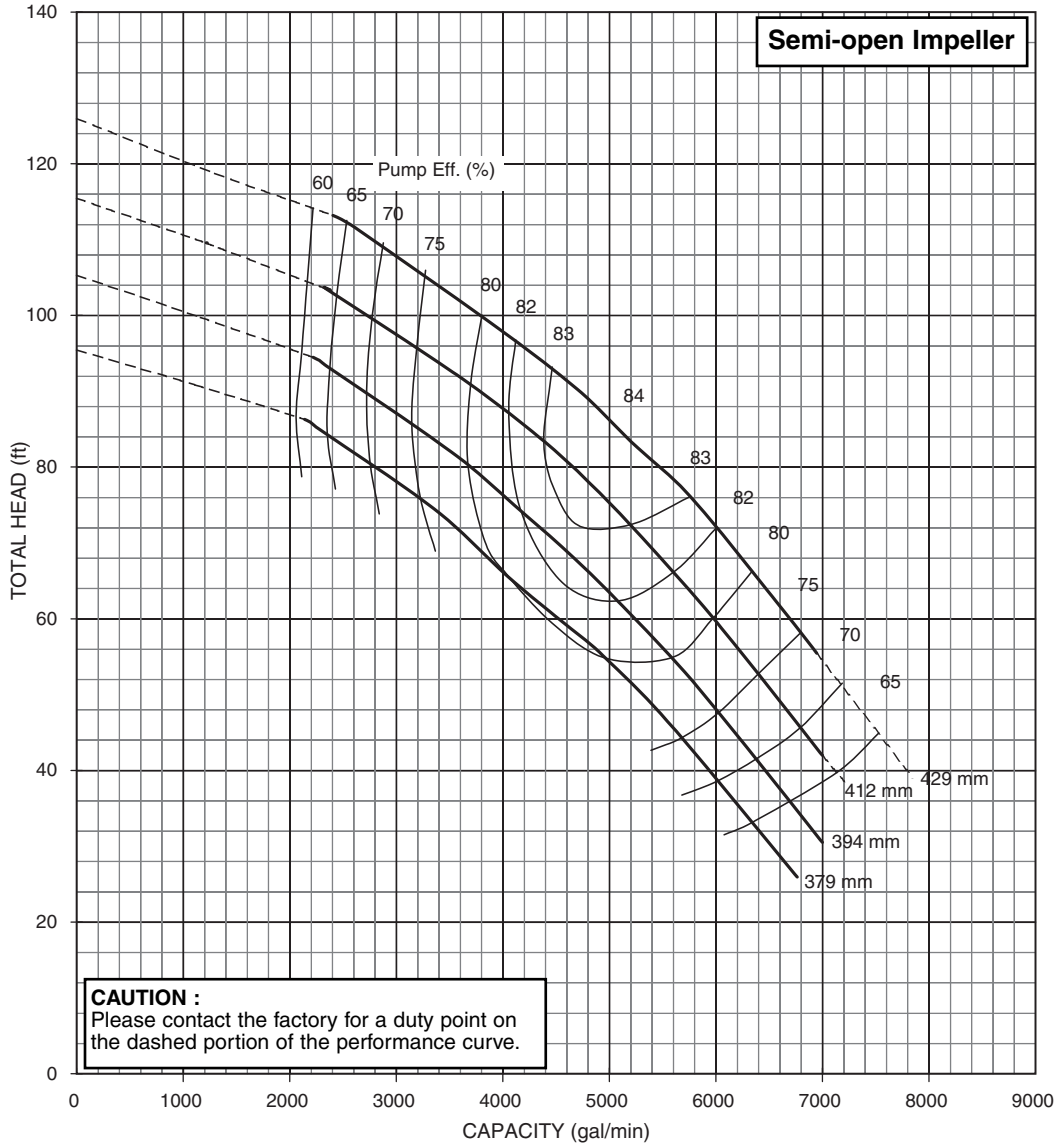
Project:

Chk'd:

Date:

**MODEL: 250DSC4
400x250DSCA4
100HP - 145HP**

GPM () FT () RPM 1200 HP ()



Project:

Chk'd:

Date:

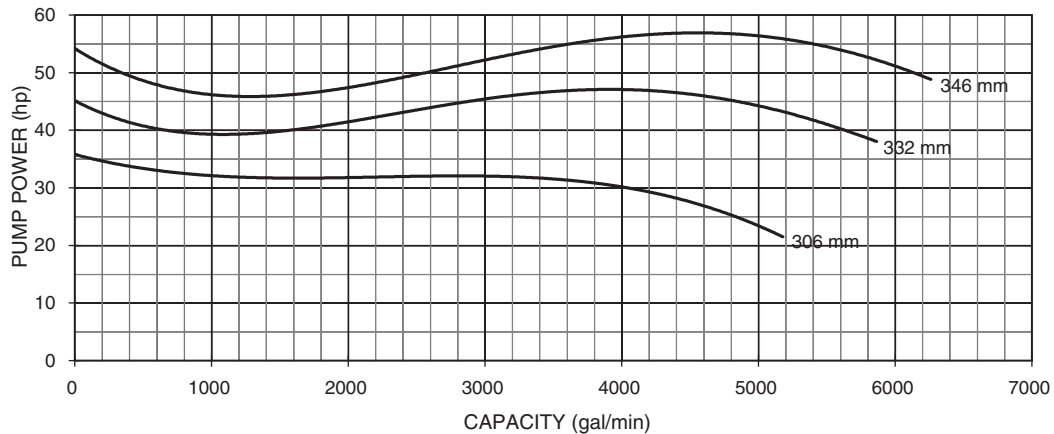
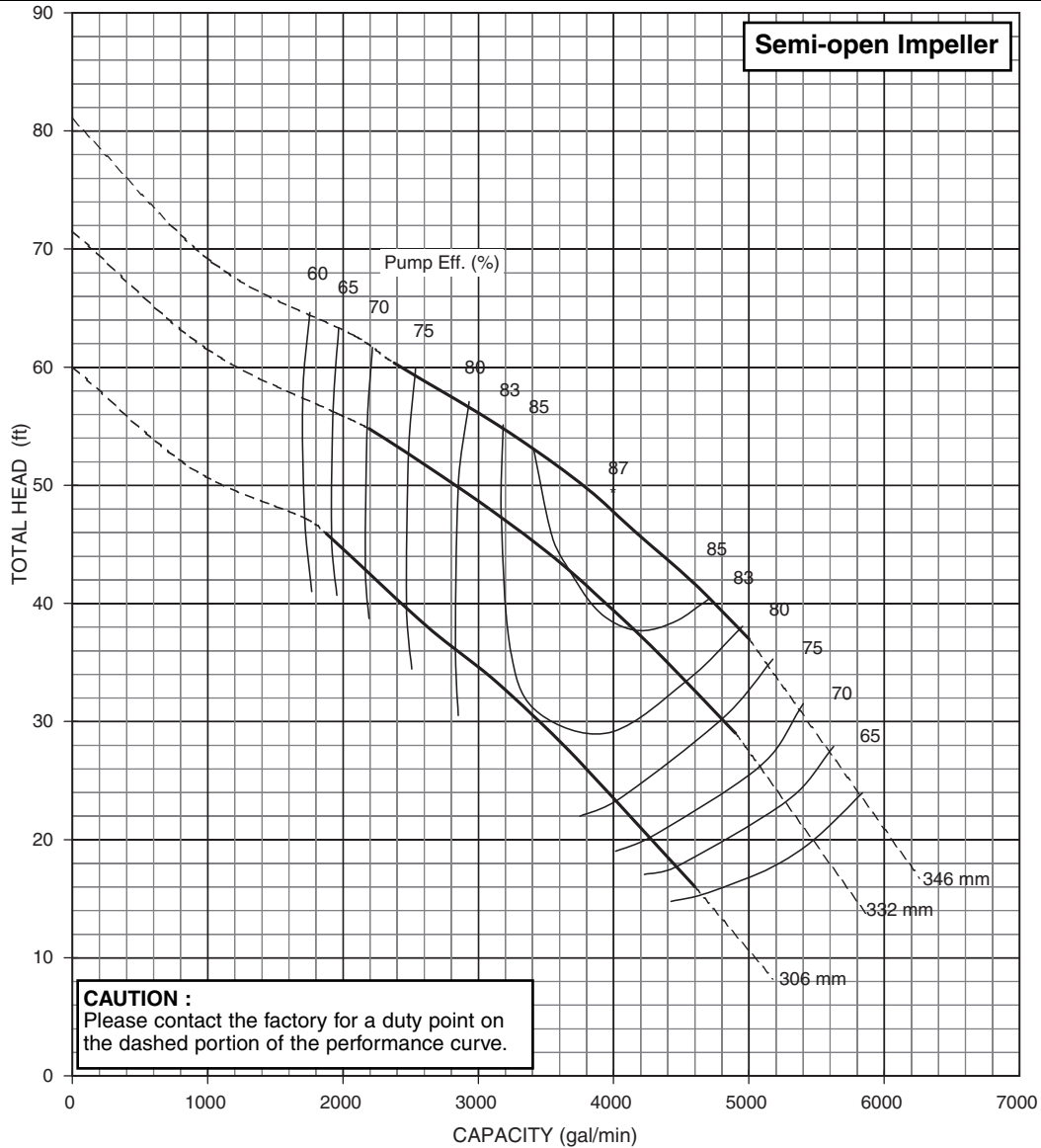
**MODEL: 300DSC4
400x300DSCA4
50HP - 60HP**

GPM
()

FT
()

RPM
1200

HP
()



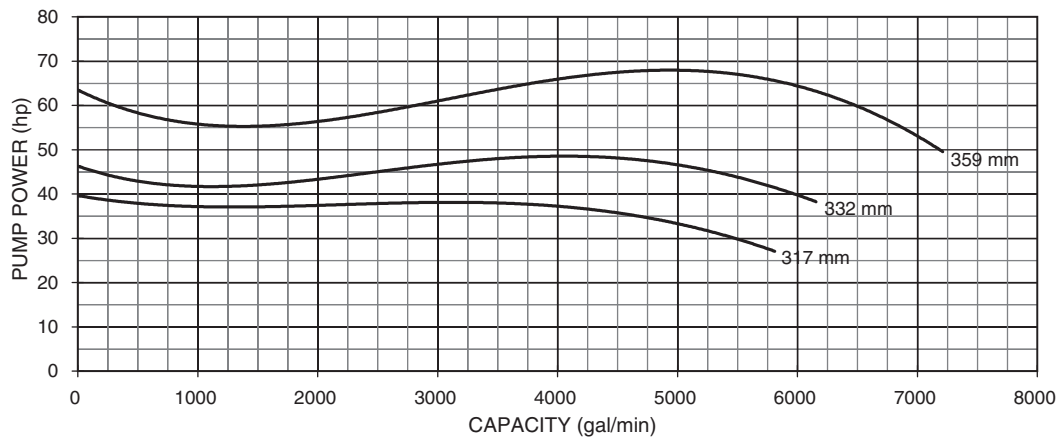
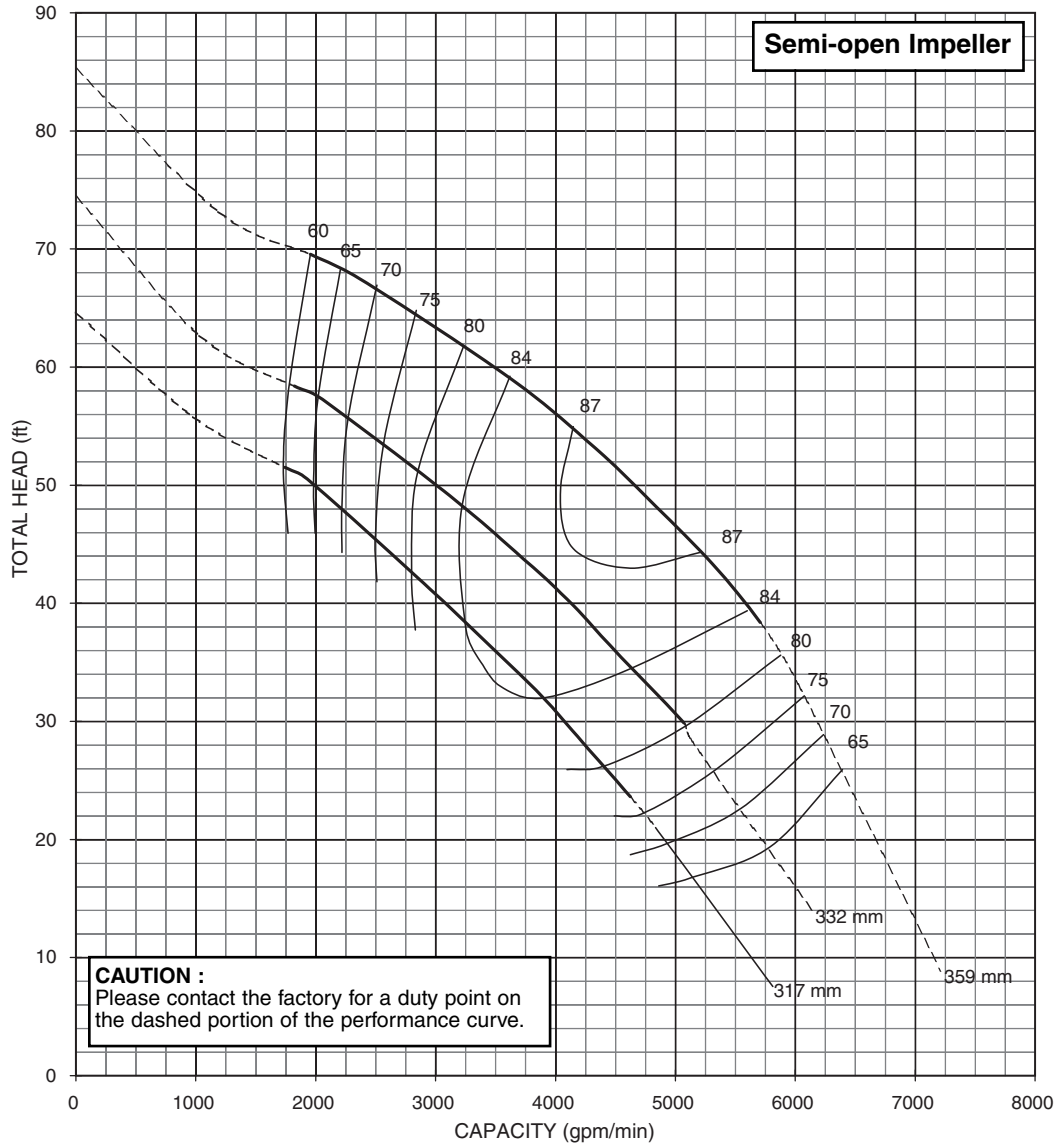
Project:

Chk'd:

Date:

**MODEL: 300DSC4
400x300DSCA4
75HP**

GPM () FT () RPM 1200 HP ()



Project:

Chk'd:

Date:

**MODEL: 150DSC4
200x150DSCA4
50HP - 75HP**

GPM
()

FT
()

RPM
1800

HP
()

