



Franklin Electric

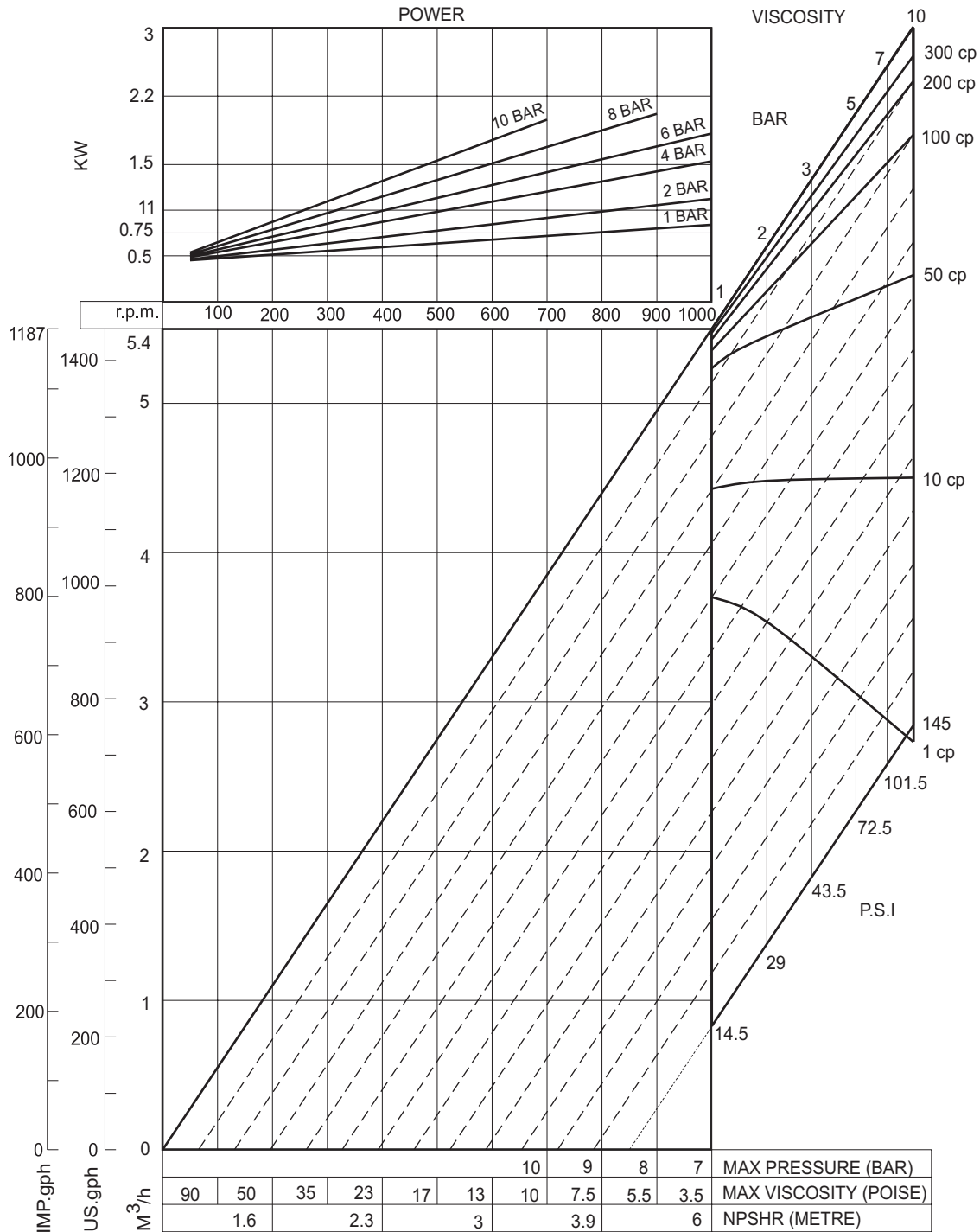
TYPICAL AVERAGE PUMP PERFORMANCE

TESTED ON WATER AT 20 °

INLET/OUTLET - Ø25

R21L

ROTORFLO



DRAWN KP
DATE 20/10/96

CHECKED HvT
DATE 20/10/96

REVISION 0
DATE 8/11/00

CURVE NO. C202



Franklin Electric

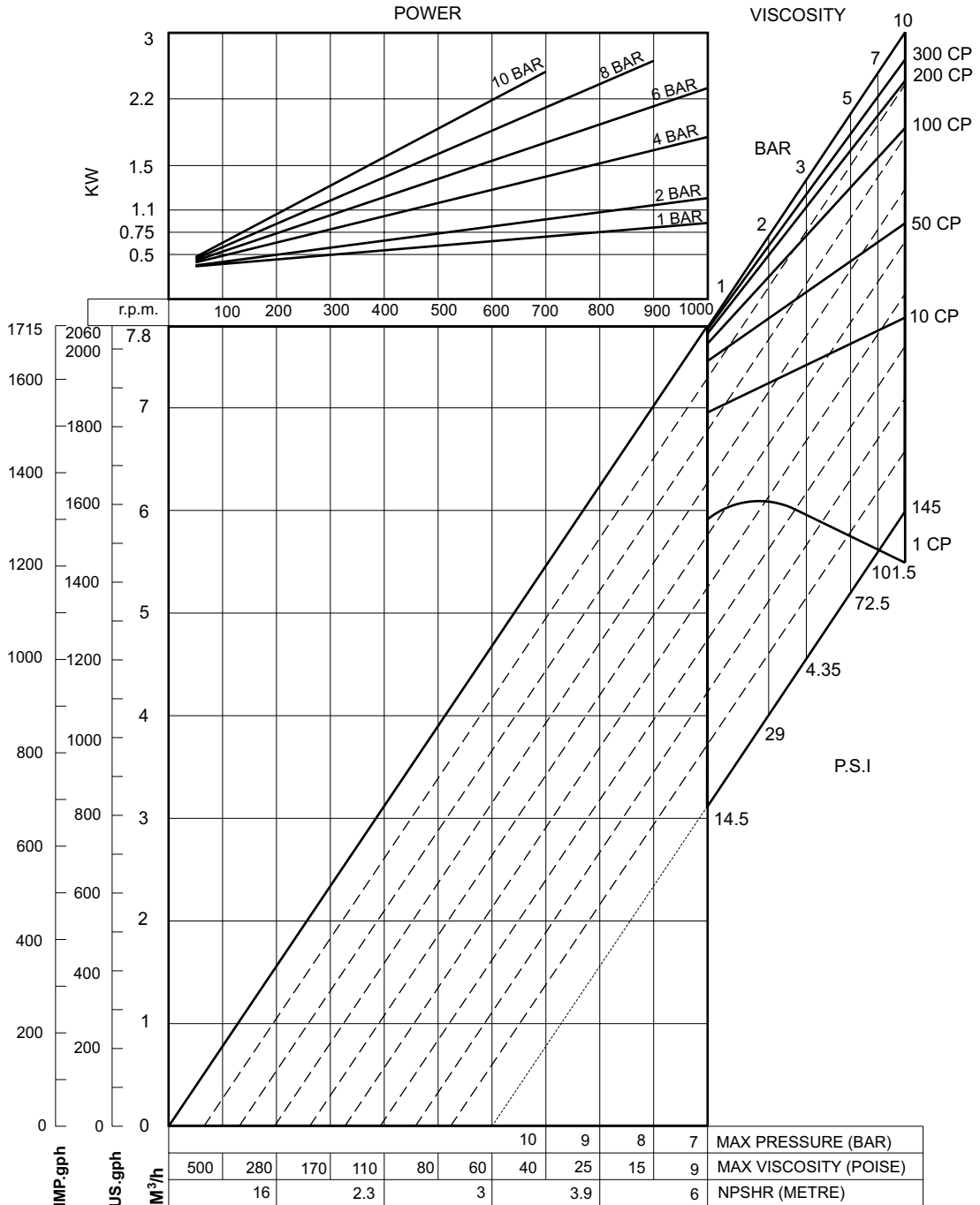
TYPICAL AVERAGE PUMP PERFORMANCE

TESTED ON WATER AT 20 °

INLET/OUTLET - Ø40

R22S

ROTORFLO



| | | | |
|---------------|---------------|---------------|----------------|
| DRAWN KP | CHECKED HvT | REVISION 1 | CURVE NO. C203 |
| DATE 01/07/05 | DATE 01/07/05 | DATE 01/07/05 | |



Franklin Electric

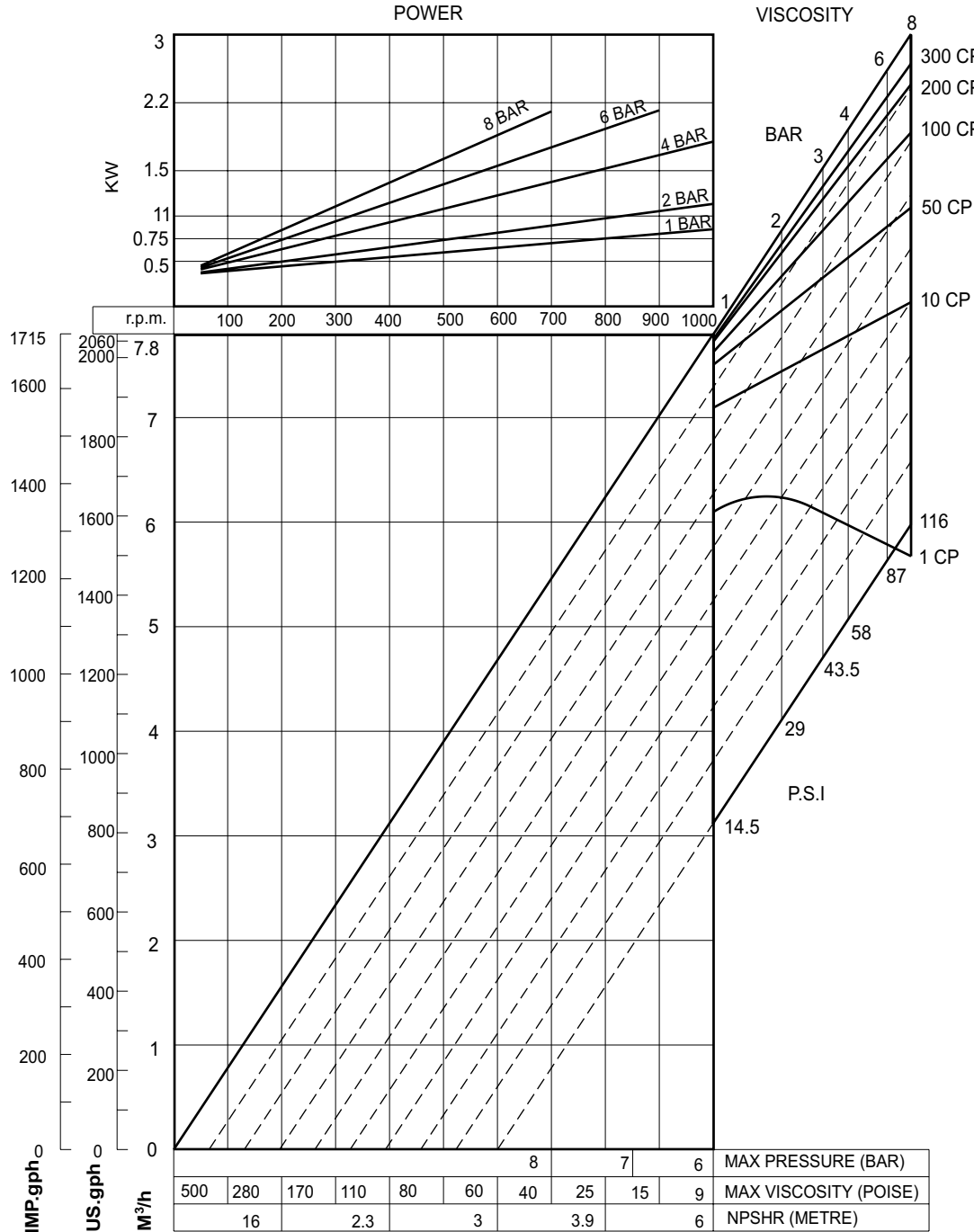
TYPICAL AVERAGE PUMP PERFORMANCE

TESTED ON WATER AT 20 °

INLET/OUTLET - Ø40

R22L

ROTORFLO



| | | | |
|---------------|---------------|---------------|----------------|
| DRAWN KP | CHECKED HvT | REVISION 1 | CURVE NO. C204 |
| DATE 01/07/05 | DATE 01/07/05 | DATE 01/07/05 | |



Franklin Electric

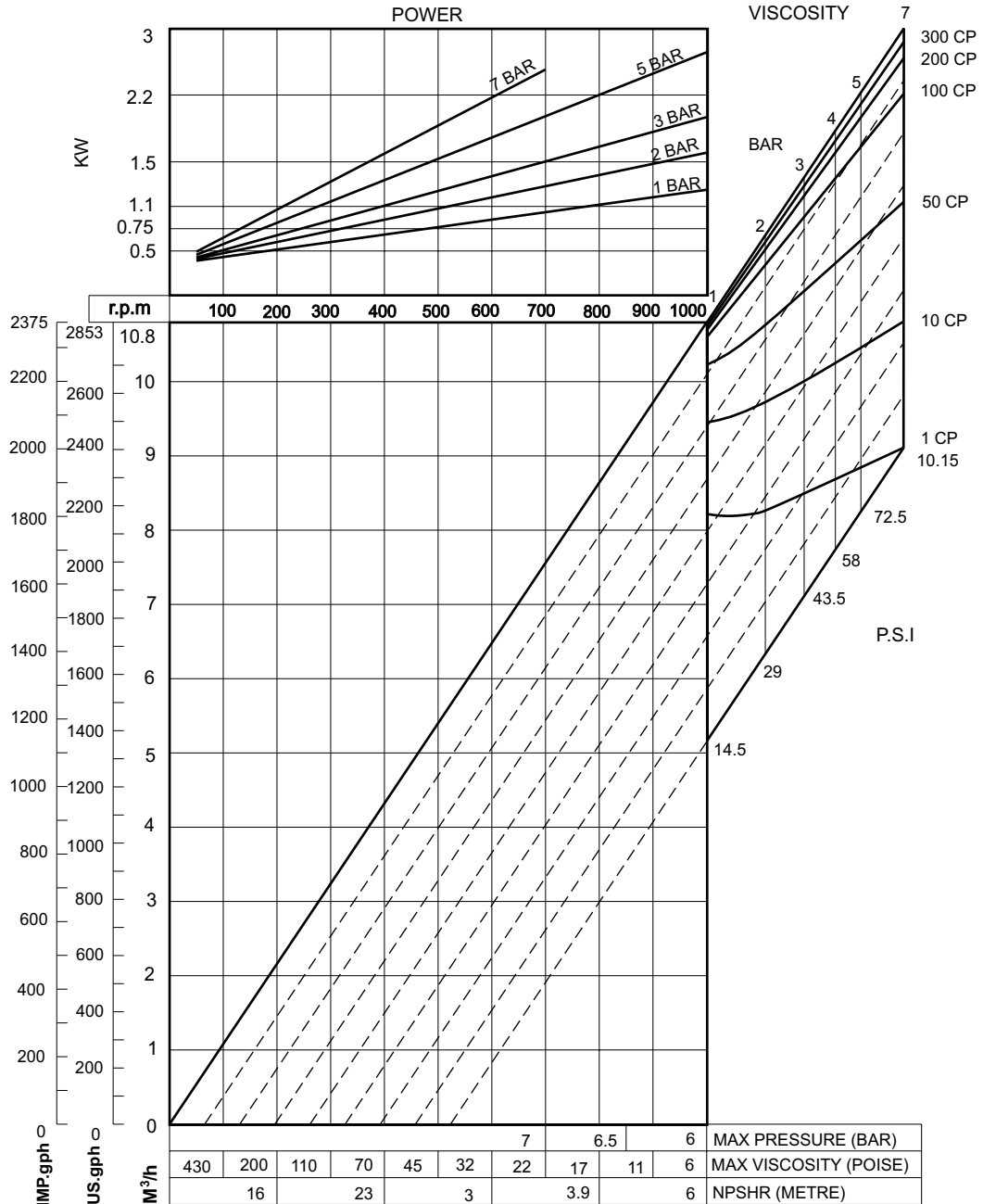
TYPICAL AVERAGE PUMP PERFORMANCE

TESTED ON WATER AT 20 °

INLET/OUTLET - Ø40

R23S

ROTORFLO



DRAWN KP

CHECKED HvT

REVISION 1

CURVE NO. C205

DATE 01/07/05

DATE 01/07/05

DATE 01/07/05



Franklin Electric

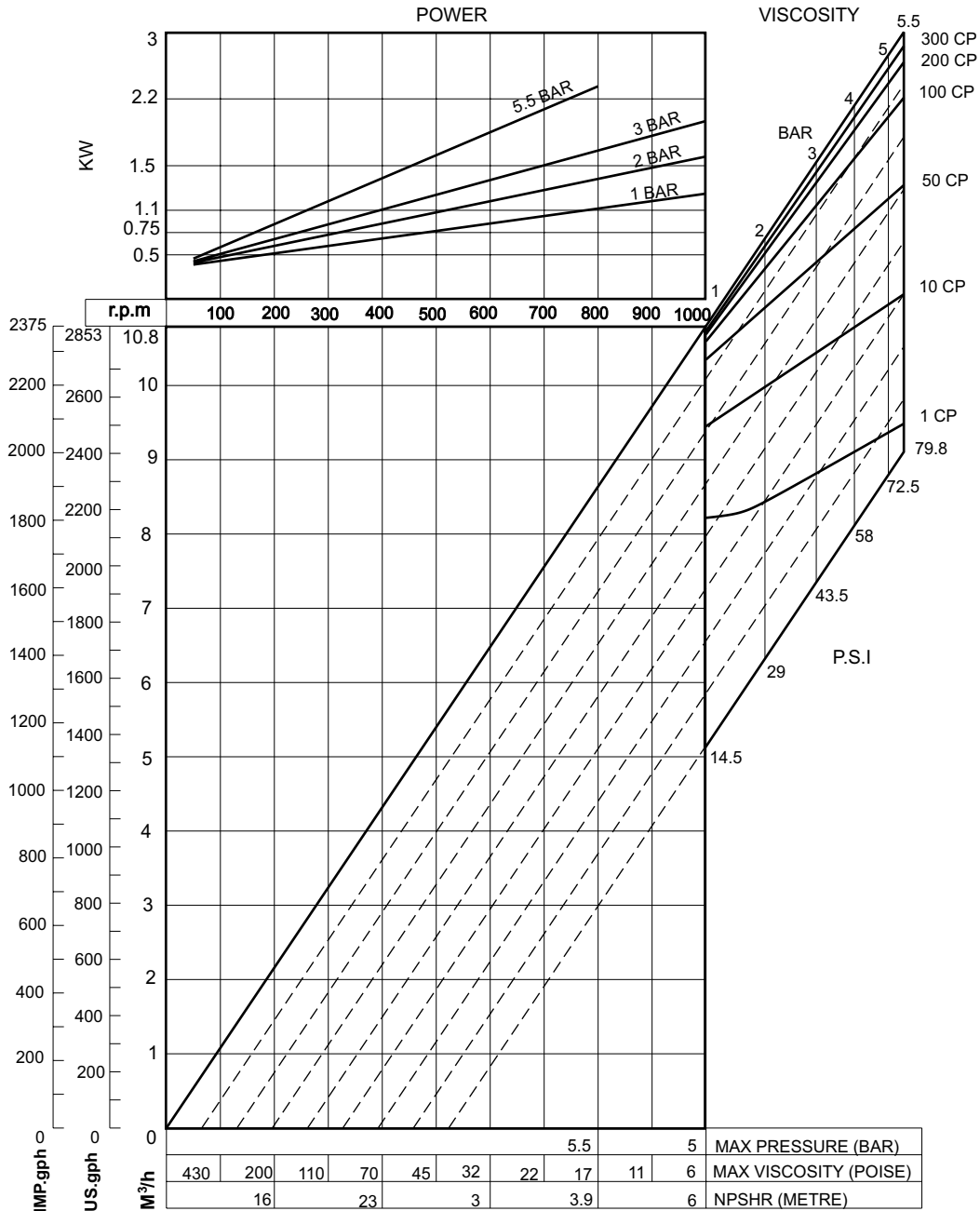
TYPICAL AVERAGE PUMP PERFORMANCE

TESTED ON WATER AT 20 °

INLET/OUTLET - Ø40

R23L

ROTORFLO



| | | | |
|---------------|---------------|---------------|----------------|
| DRAWN KP | CHECKED HvT | REVISION 1 | CURVE NO. C206 |
| DATE 01/07/05 | DATE 01/07/05 | DATE 01/07/05 | |



Franklin Electric

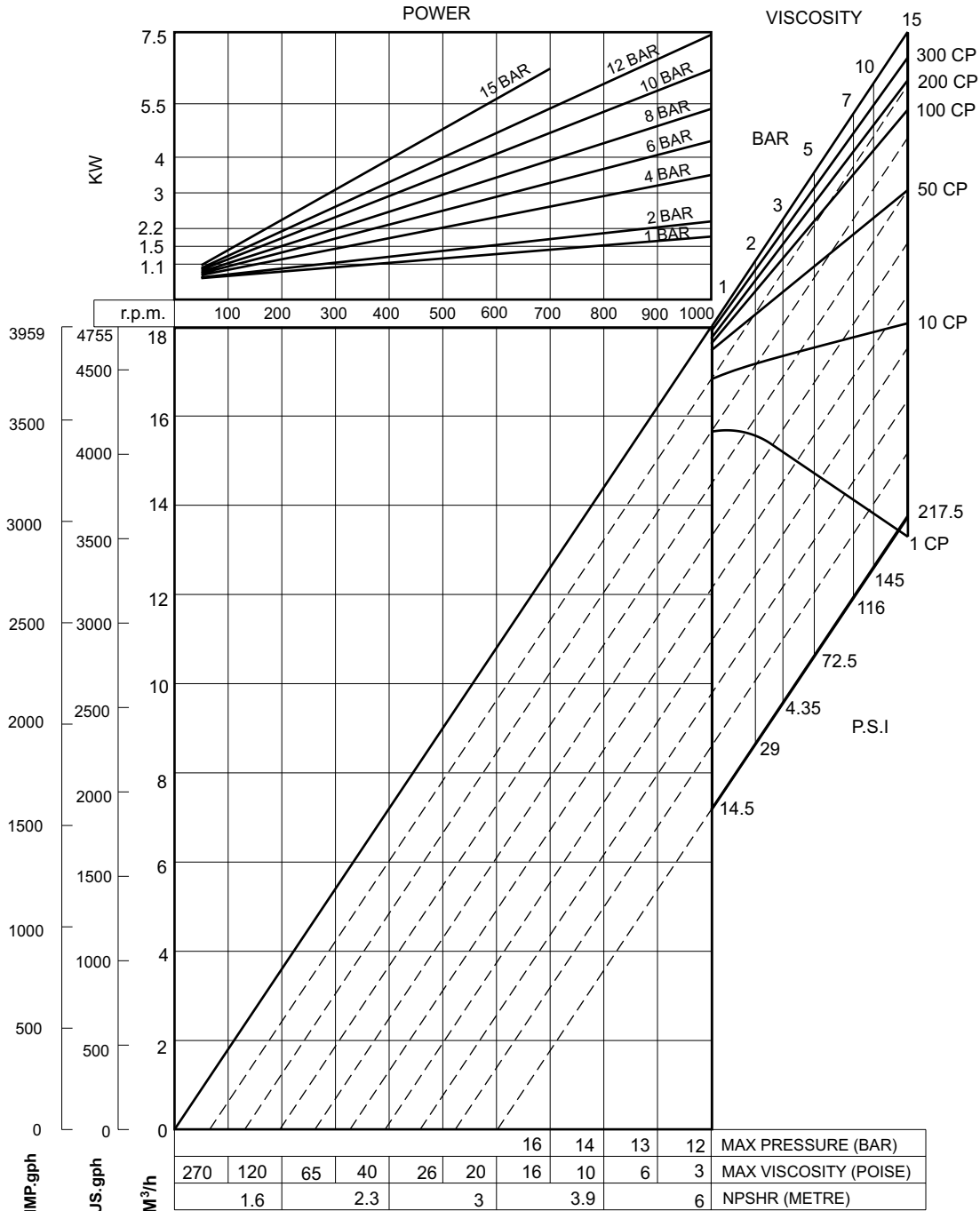
TYPICAL AVERAGE PUMP PERFORMANCE

TESTED ON WATER AT 20 °

INLET/OUTLET - Ø40

R31S

ROTORFLO



DRAWN KP
DATE 01/07/05

CHECKED HvT
DATE 01/07/05

REVISION 1
DATE 01/07/05

CURVE NO. C207



Franklin Electric

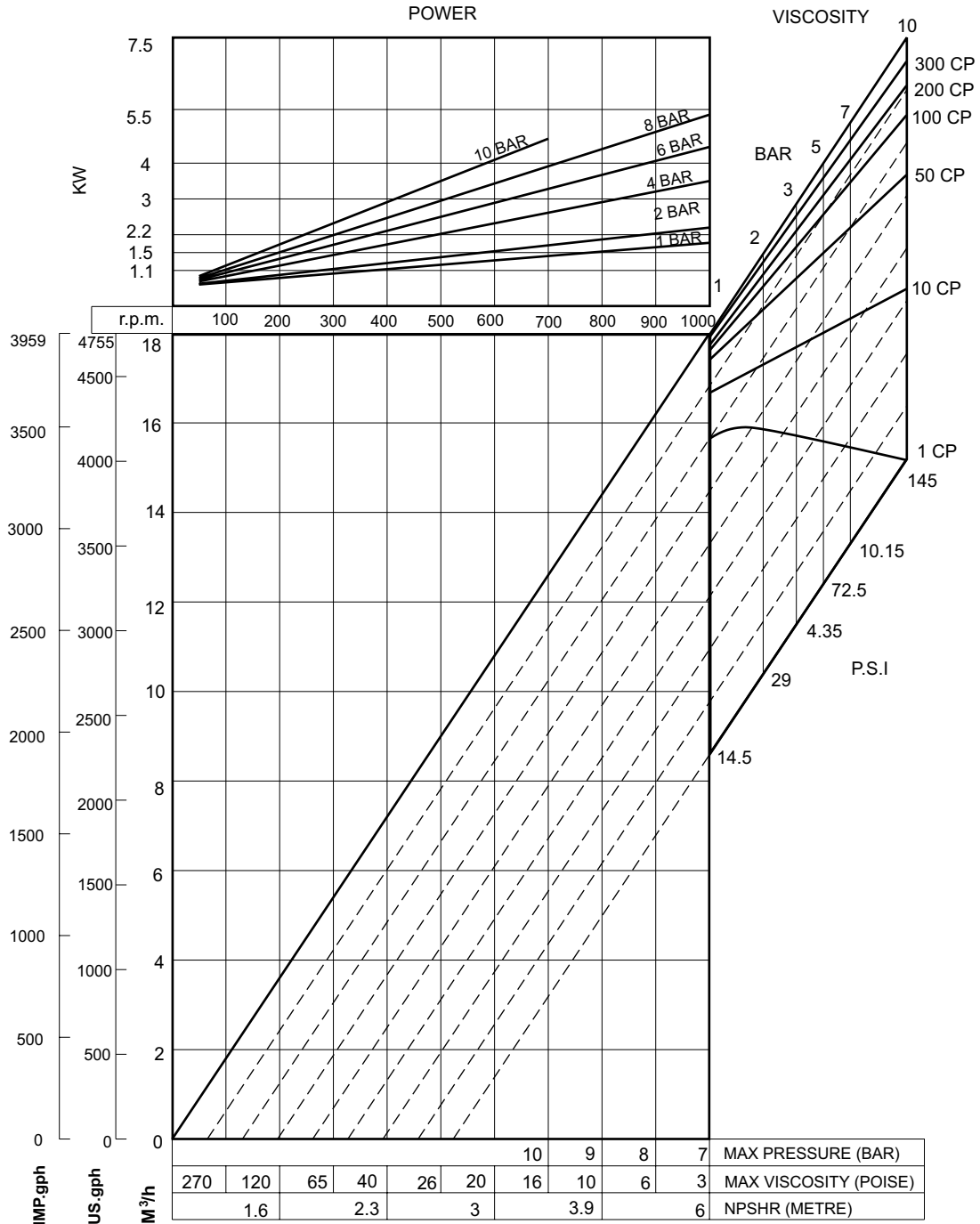
TYPICAL AVERAGE PUMP PERFORMANCE

TESTED ON WATER AT 20 °

INLET/OUTLET - Ø40

R31L

ROTORFLO



| | | | |
|---------------|---------------|---------------|----------------|
| DRAWN KP | CHECKED HvT | REVISION 1 | CURVE NO. C208 |
| DATE 01/07/05 | DATE 01/07/05 | DATE 01/07/05 | |



Franklin Electric

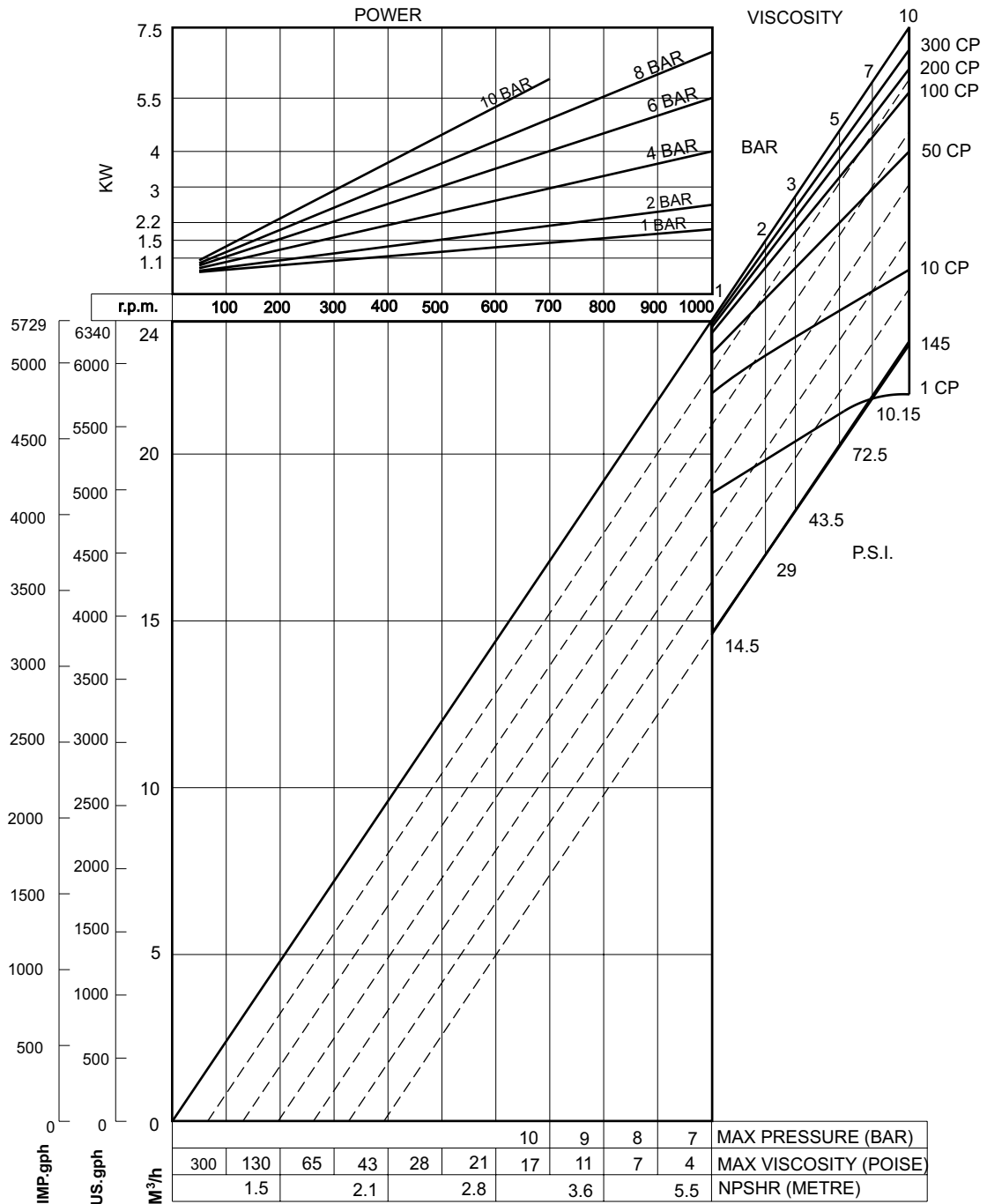
TYPICAL AVERAGE PUMP PERFORMANCE

TESTED ON WATER AT 20 °

INLET/OUTLET - Ø50

R32S

ROTORFLO



| | | | |
|---------------|---------------|---------------|----------------|
| DRAWN KP | CHECKED HvT | REVISION 1 | CURVE NO. C209 |
| DATE 01/07/05 | DATE 01/07/05 | DATE 01/07/05 | |



Franklin Electric

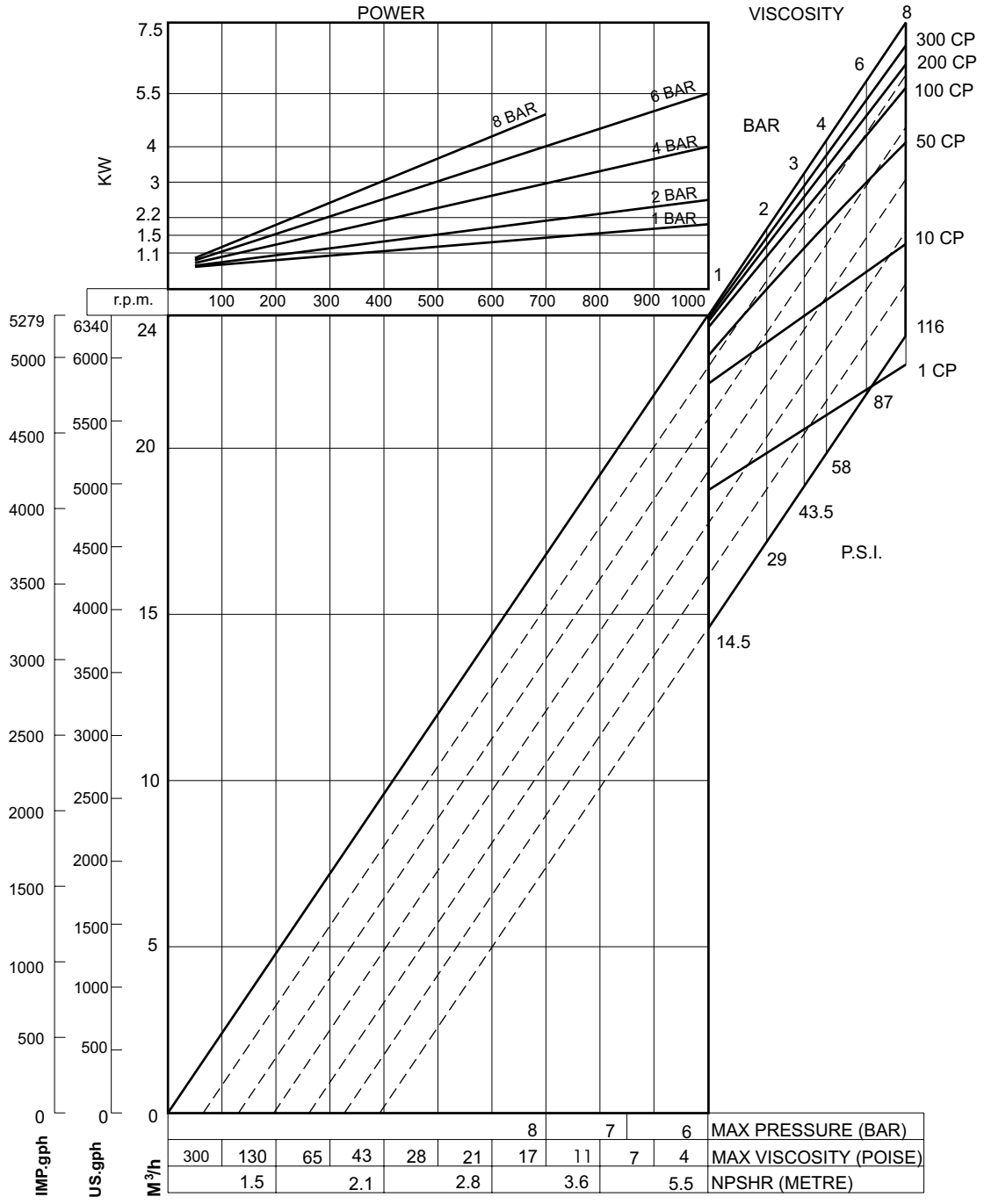
TYPICAL AVERAGE PUMP PERFORMANCE

TESTED ON WATER AT 20 °

INLET/OUTLET - Ø50

R32L

ROTORFLO



| | | | |
|---------------|---------------|---------------|----------------|
| DRAWN KP | CHECKED HvT | REVISION 0 | CURVE NO. C210 |
| DATE 01/07/05 | DATE 01/07/05 | DATE 01/07/05 | |



Franklin Electric

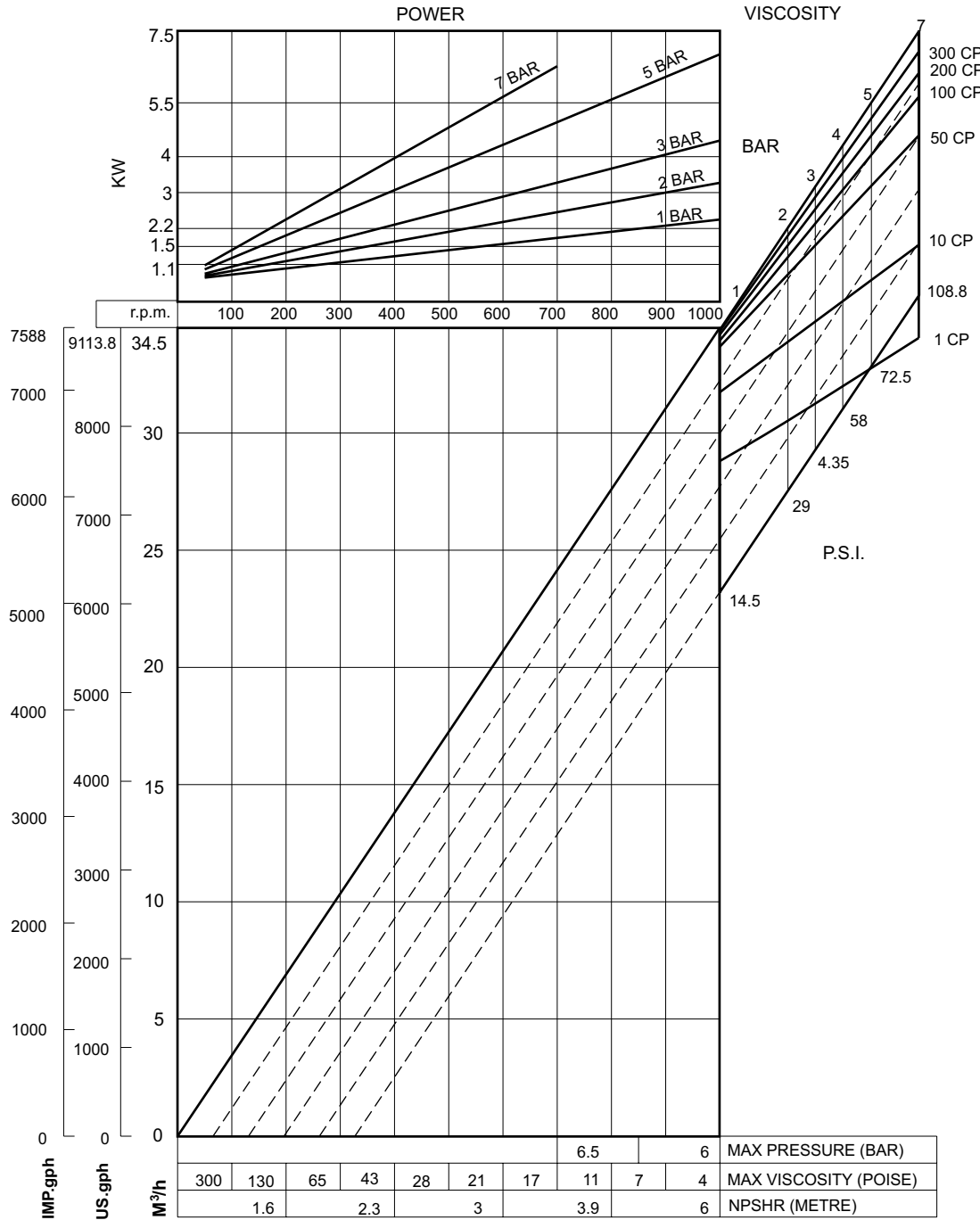
TYPICAL AVERAGE PUMP PERFORMANCE

TESTED ON WATER AT 20 °

INLET/OUTLET - Ø65

R33S

ROTORFLO



DRAWN KP

CHECKED HvT

REVISION 0

CURVE NO. C211

DATE 01/07/05

DATE 01/07/05

DATE 01/07/05



Franklin Electric

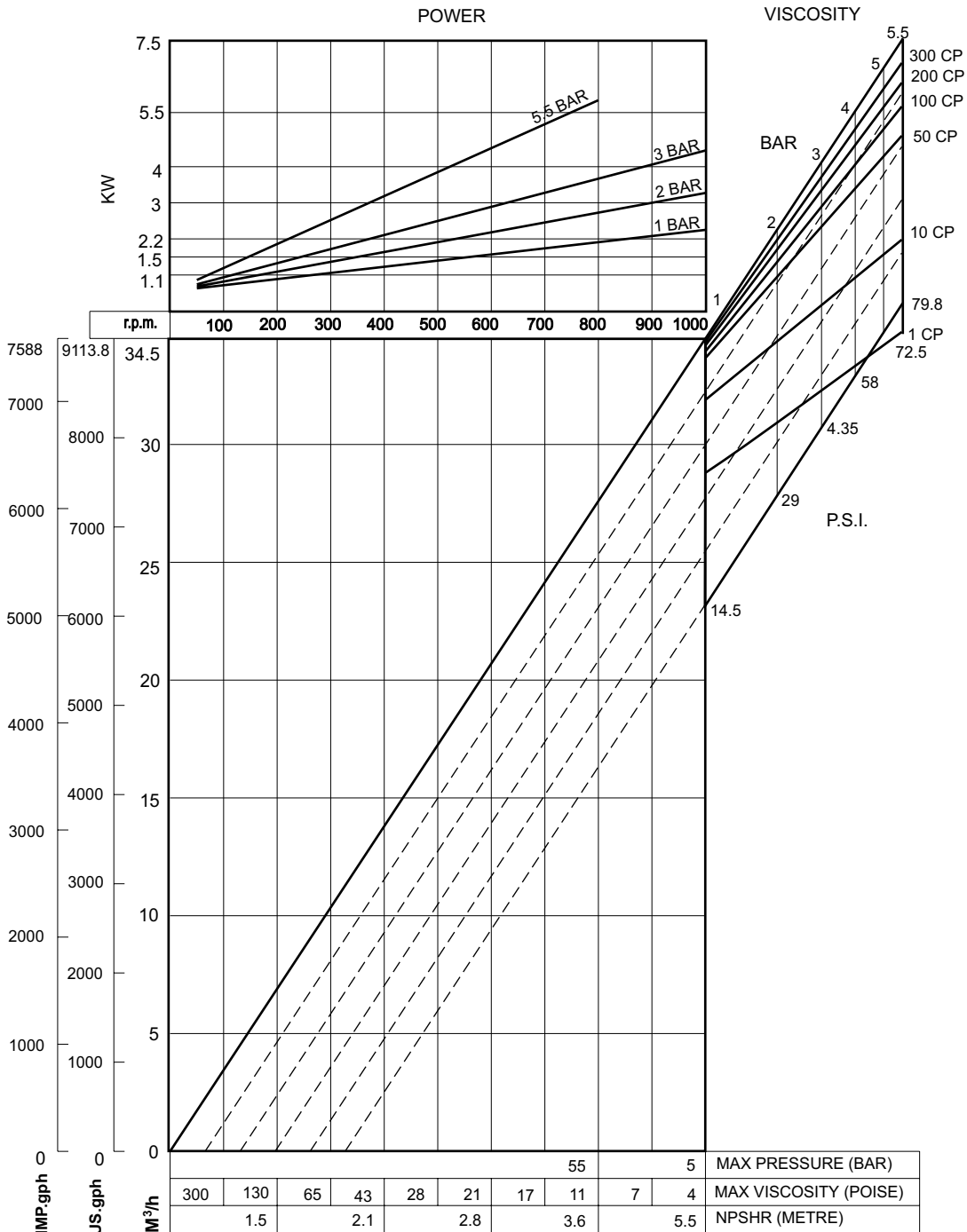
TYPICAL AVERAGE PUMP PERFORMANCE

TESTED ON WATER AT 20 °

INLET/OUTLET - Ø65

R33L

ROTORFLO



DRAWN KP

CHECKED HvT

REVISION 0

CURVE NO. C212

DATE 01/07/05

DATE 01/07/05

DATE 01/07/05