

2 x 2 x 7 SERIES 380

ENCLOSED IMPELLER

Section **380 (Metric 50HZ)**

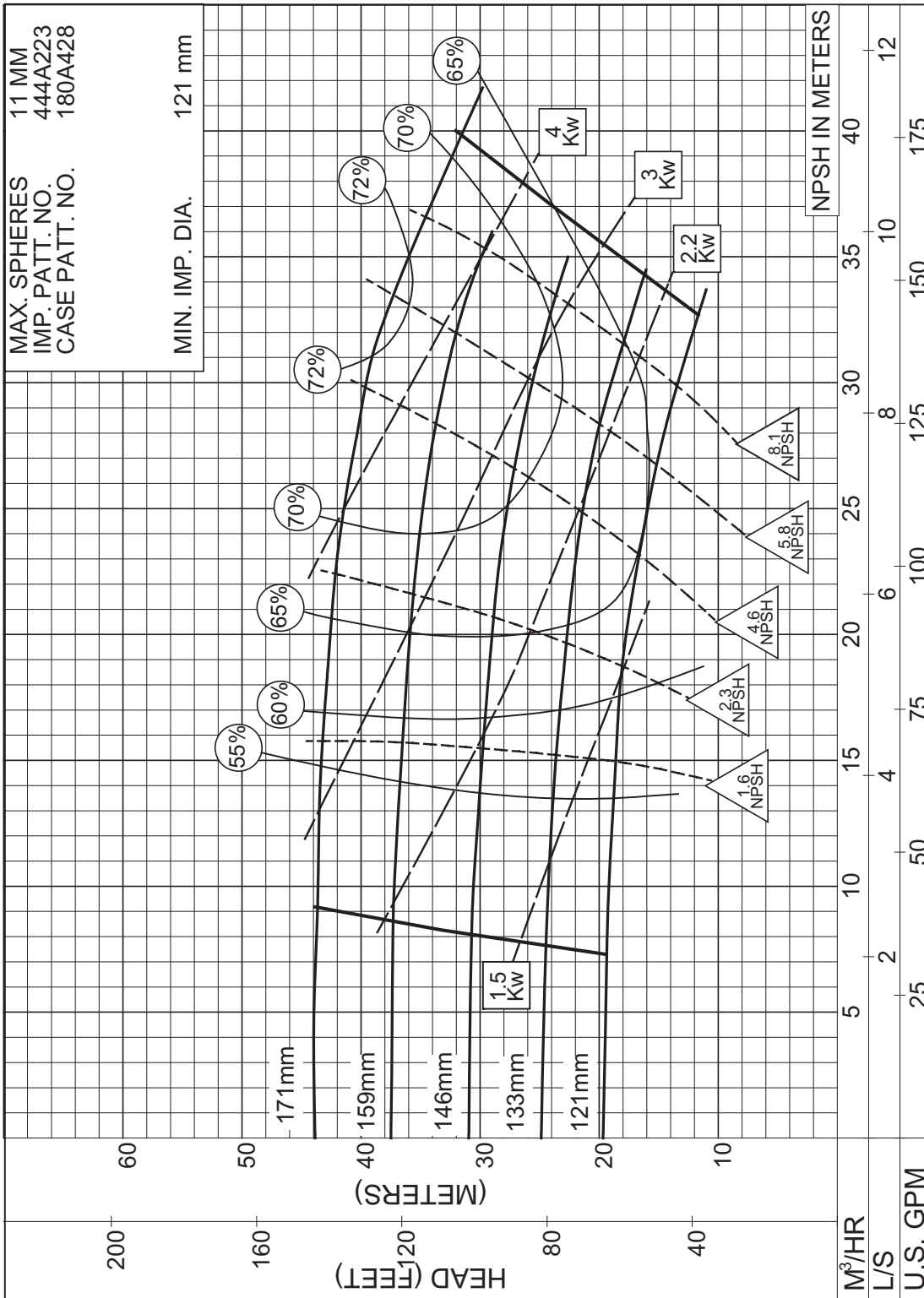
Page **401**

Date **July 2013**

Supersedes Section 380 Page 401

Dated May 2002

SIZE : 2x2x7 TYPE : 382 IMPELLER : Enclosed R. P. M. : 2880

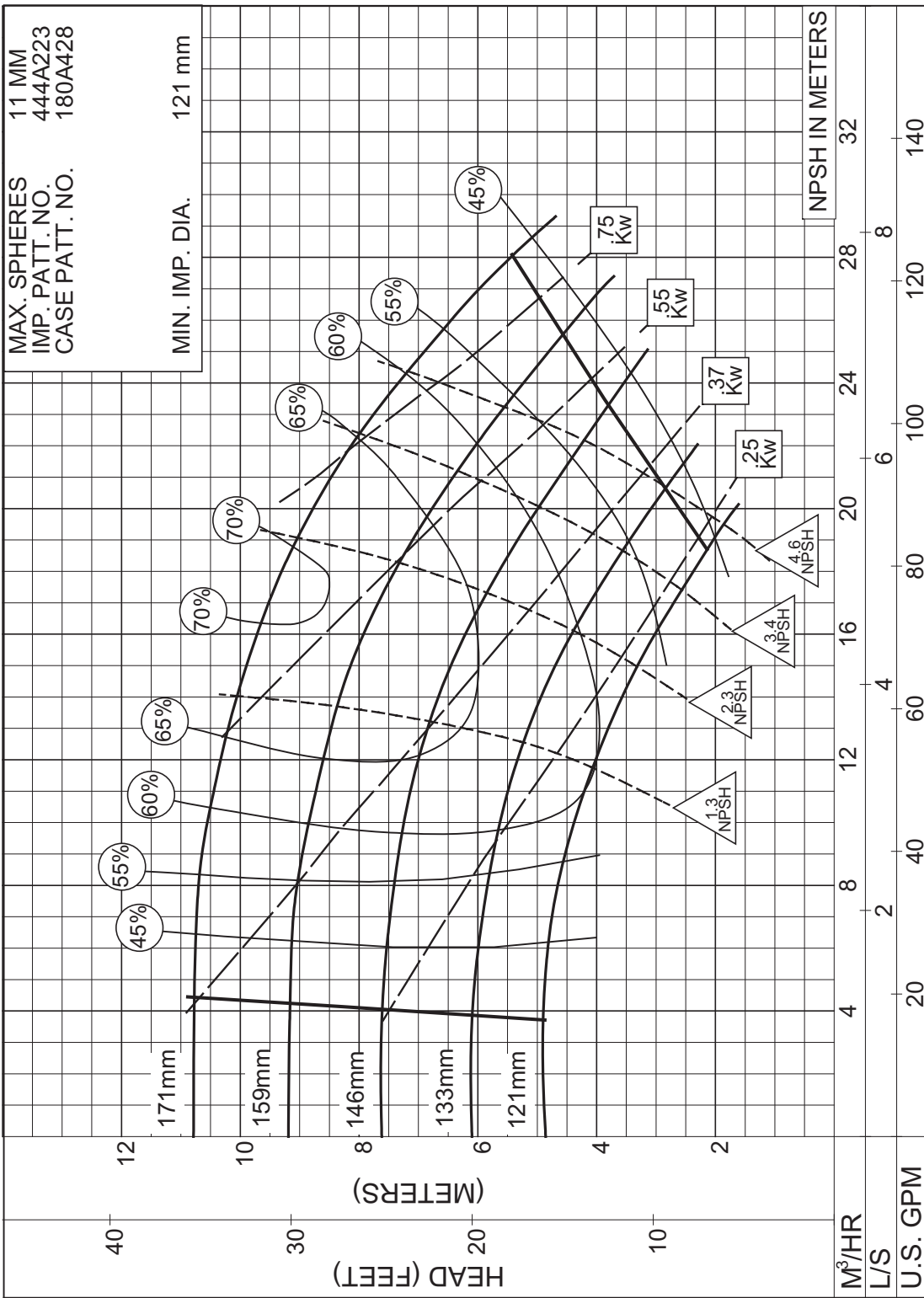


PC-177173

2880 R.P.M

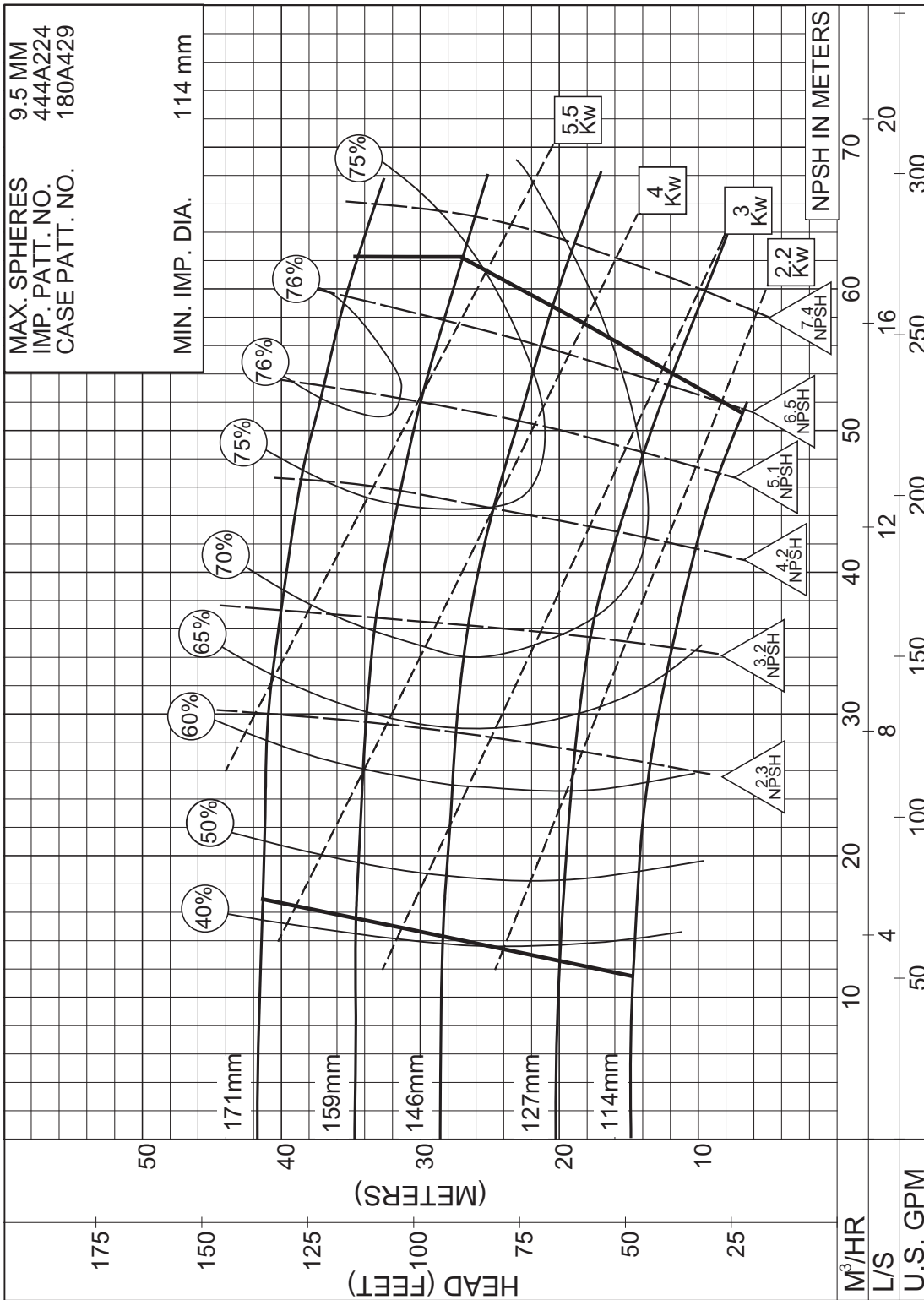
1440
R.P.M

SIZE : 2x2x7 TYPE : 382 IMPELLER : Enclosed R. P. M. : 1440



PC-177174

SIZE : 2.5x2.5x7 TYPE : 382 IMPELLER : Enclosed R. P. M. : 2880

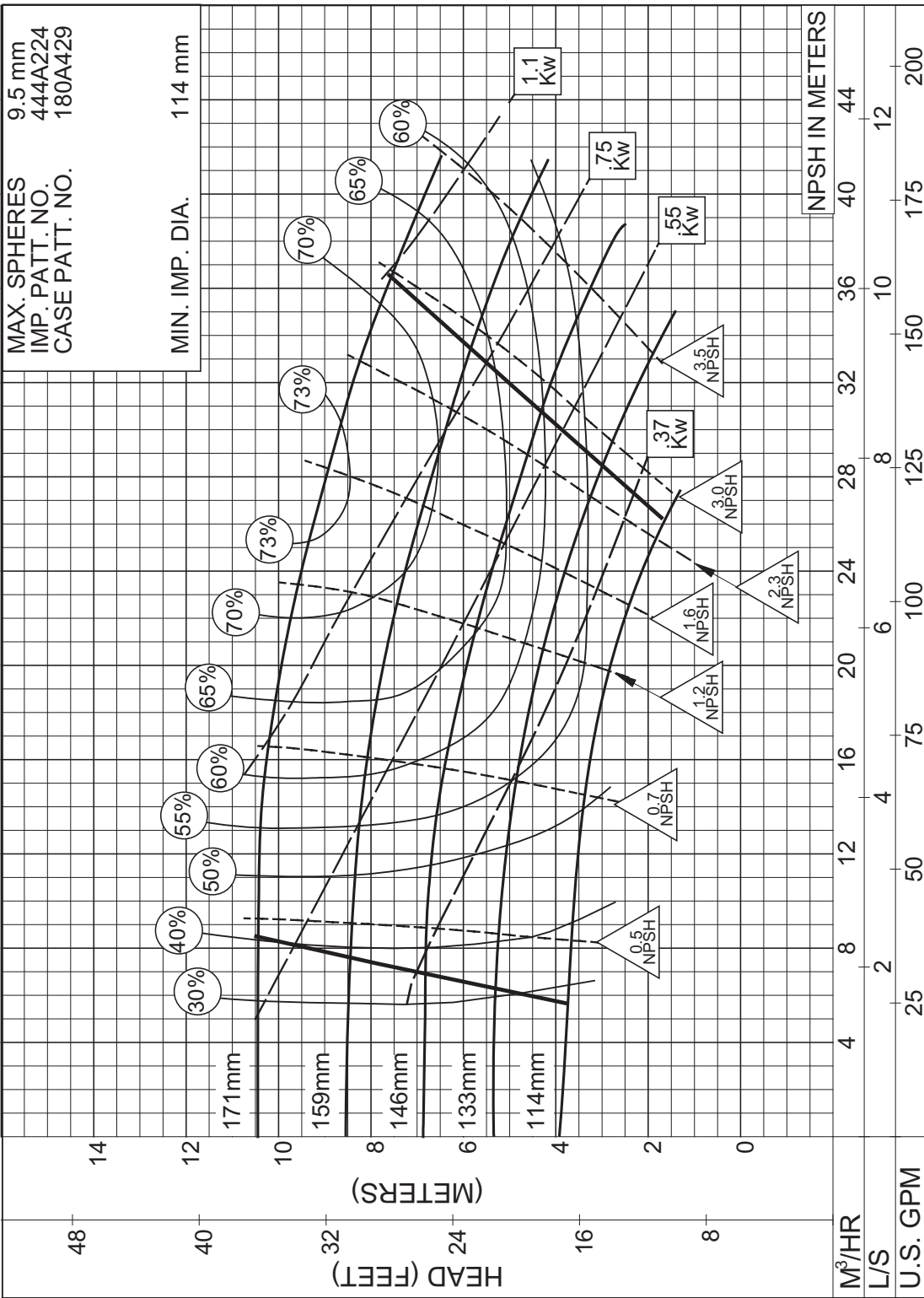


PC-177177

2880
R.P.M

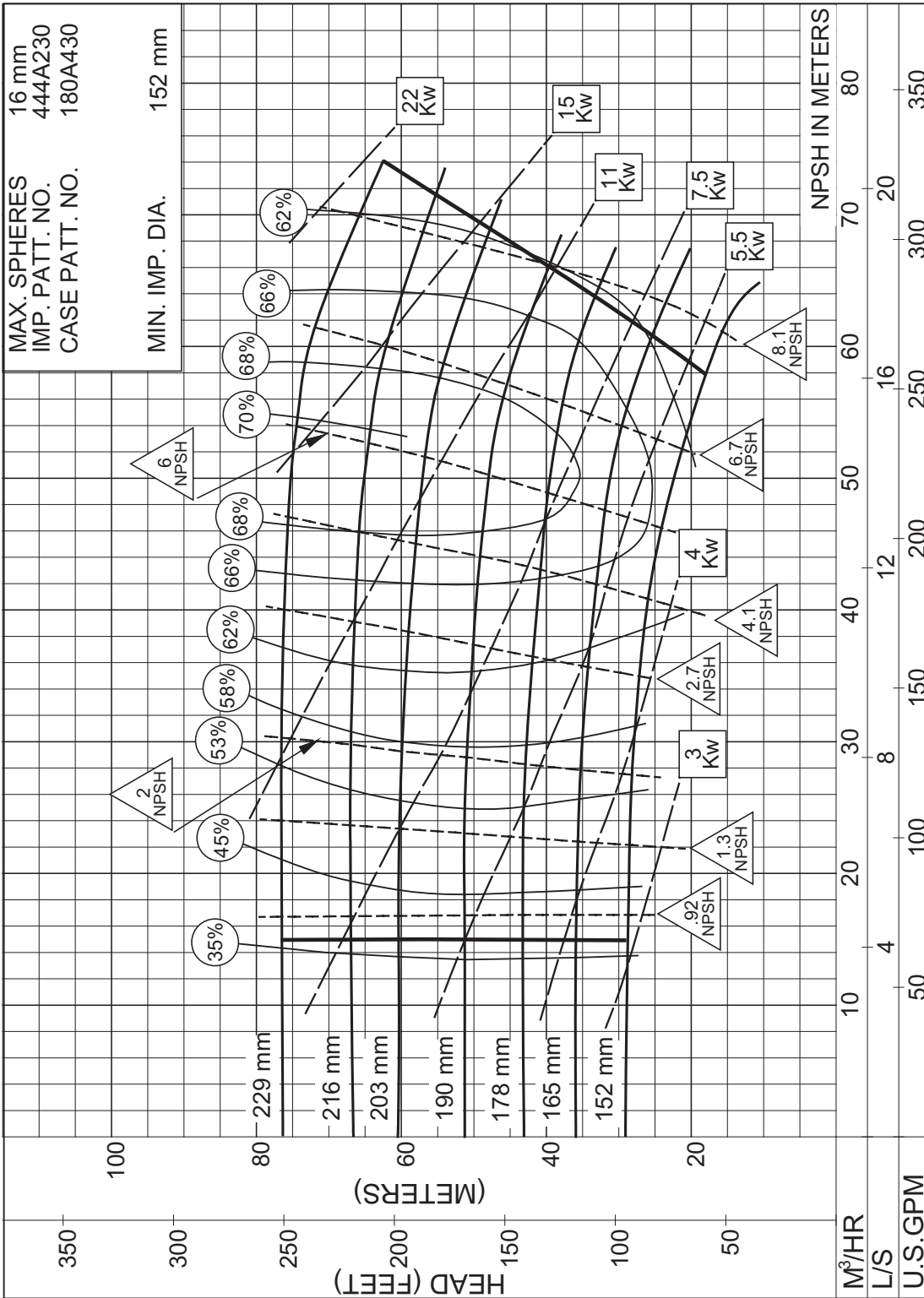
1440
R.P.M

SIZE : 2.5x2.5x7 TYPE : 382 IMPELLER : Enclosed R. P. M. : 1440



PC-177178

SIZE : 2-1/2x2-1/2x9 TYPE : 382 IMPELLER : Enclosed R. P. M. : 2880



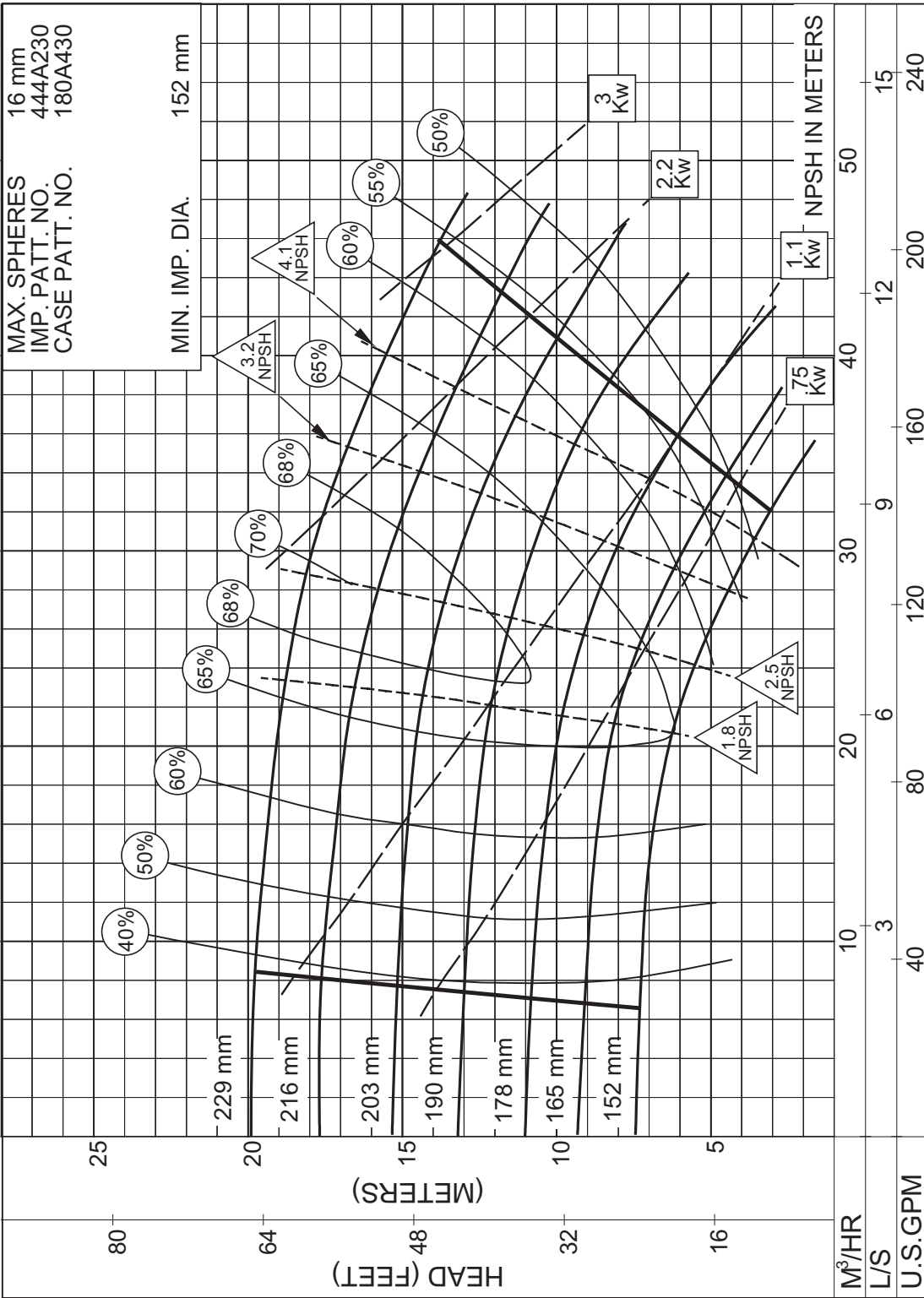
PC-177181

2880
R.P.M

Supersedes Section 380 Page 406
Dated May 2002

1440
R.P.M

SIZE : 2-1/2x2-1/2x9 TYPE : 382 IMPELLER : Enclosed R. P. M. : 1440



PC-177182

4 x 4 x 11 SERIES 380

ENCLOSED IMPELLER

Section **380 (Metric 50HZ)**

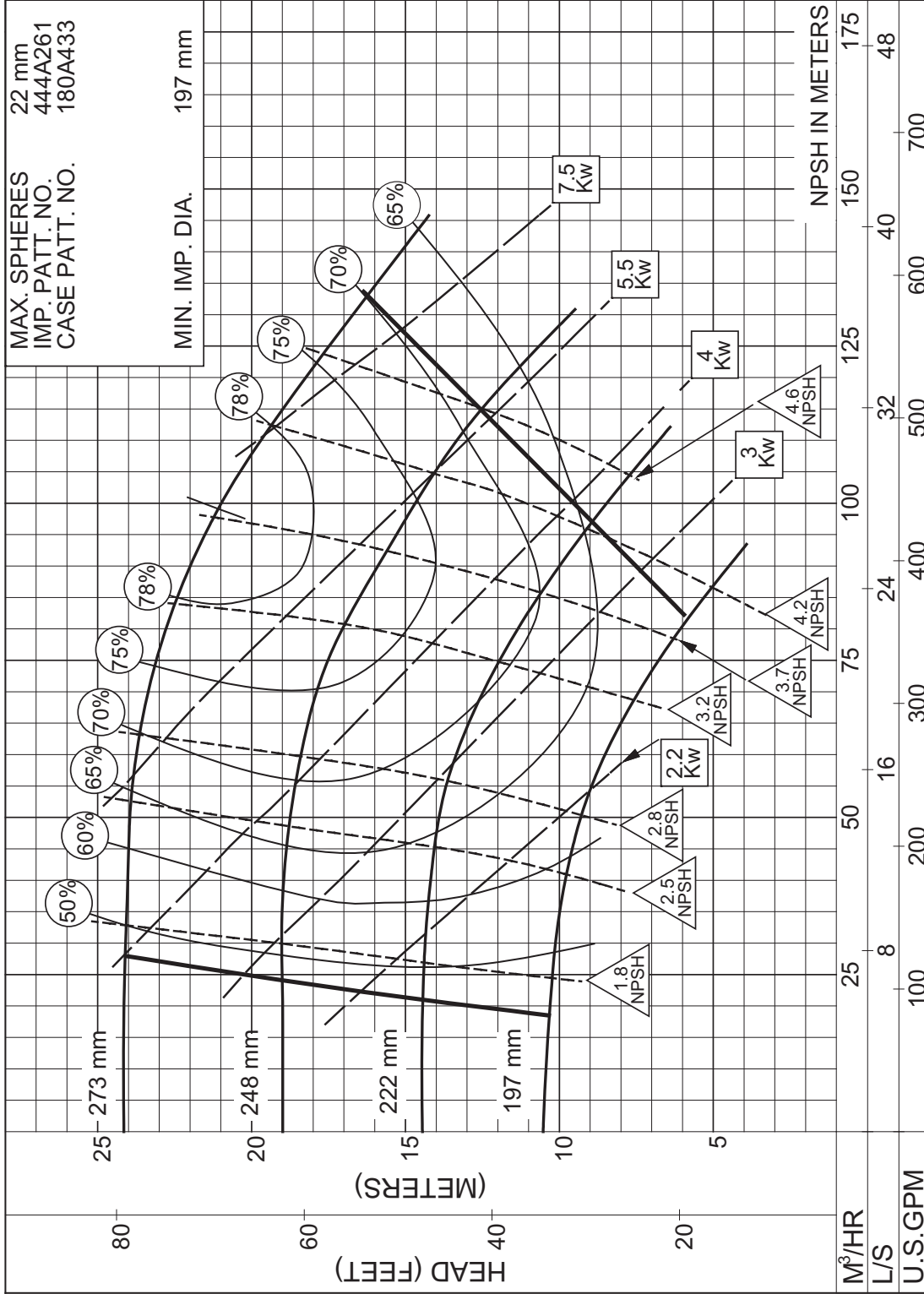
Page **407**

Date **July 2013**

Supersedes Section 380 Page 407

Dated May 2002

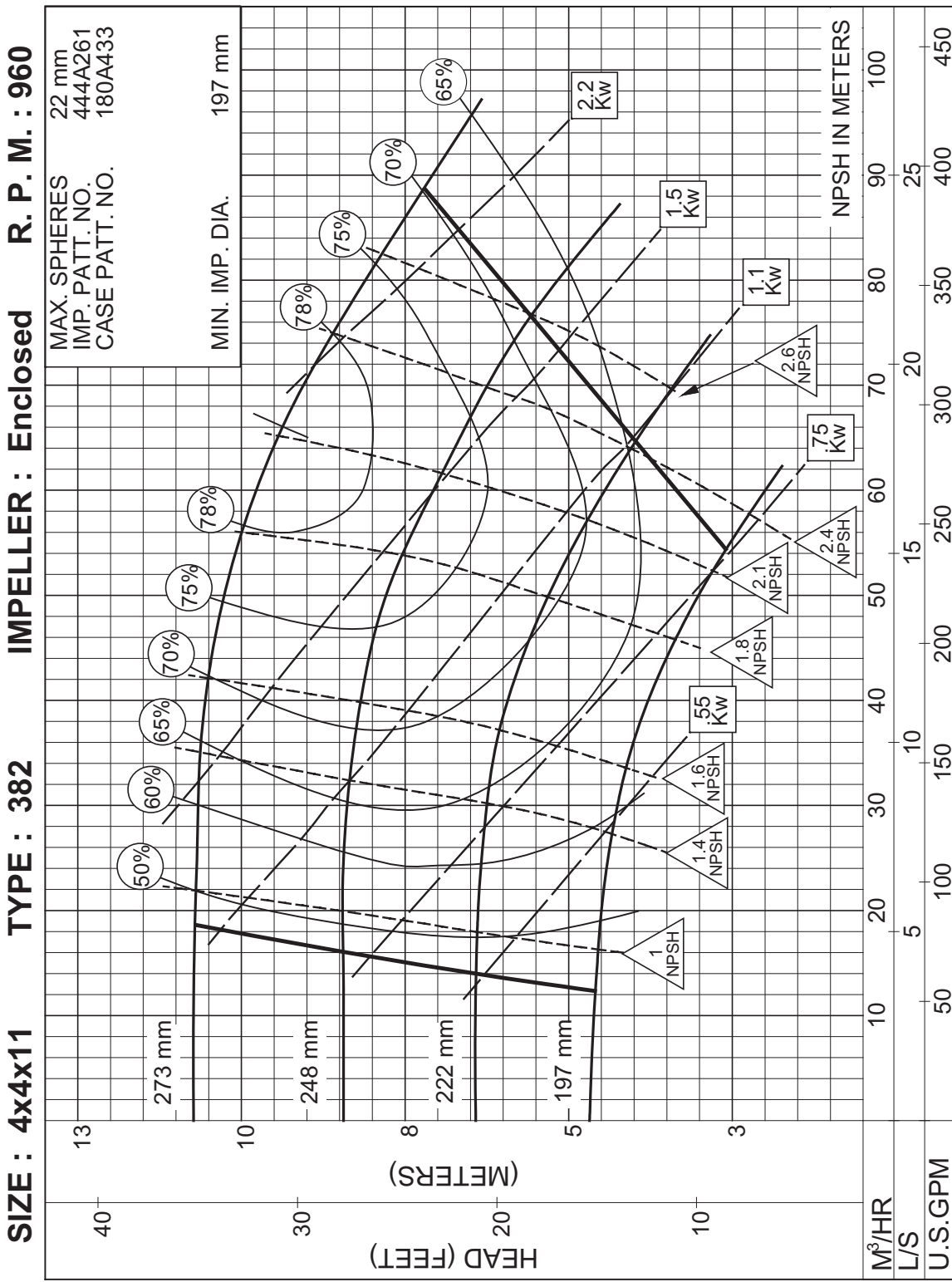
SIZE : 4x4x11 **TYPE : 382** **IMPELLER : Enclosed** **R. P. M. : 1440**



1440
R.P.M

PC - 177191

960
R.P.M



PC - 178129

4 x 4 x 12 SERIES 380

ENCLOSED IMPELLER

Section **380 (Metric 50HZ)**

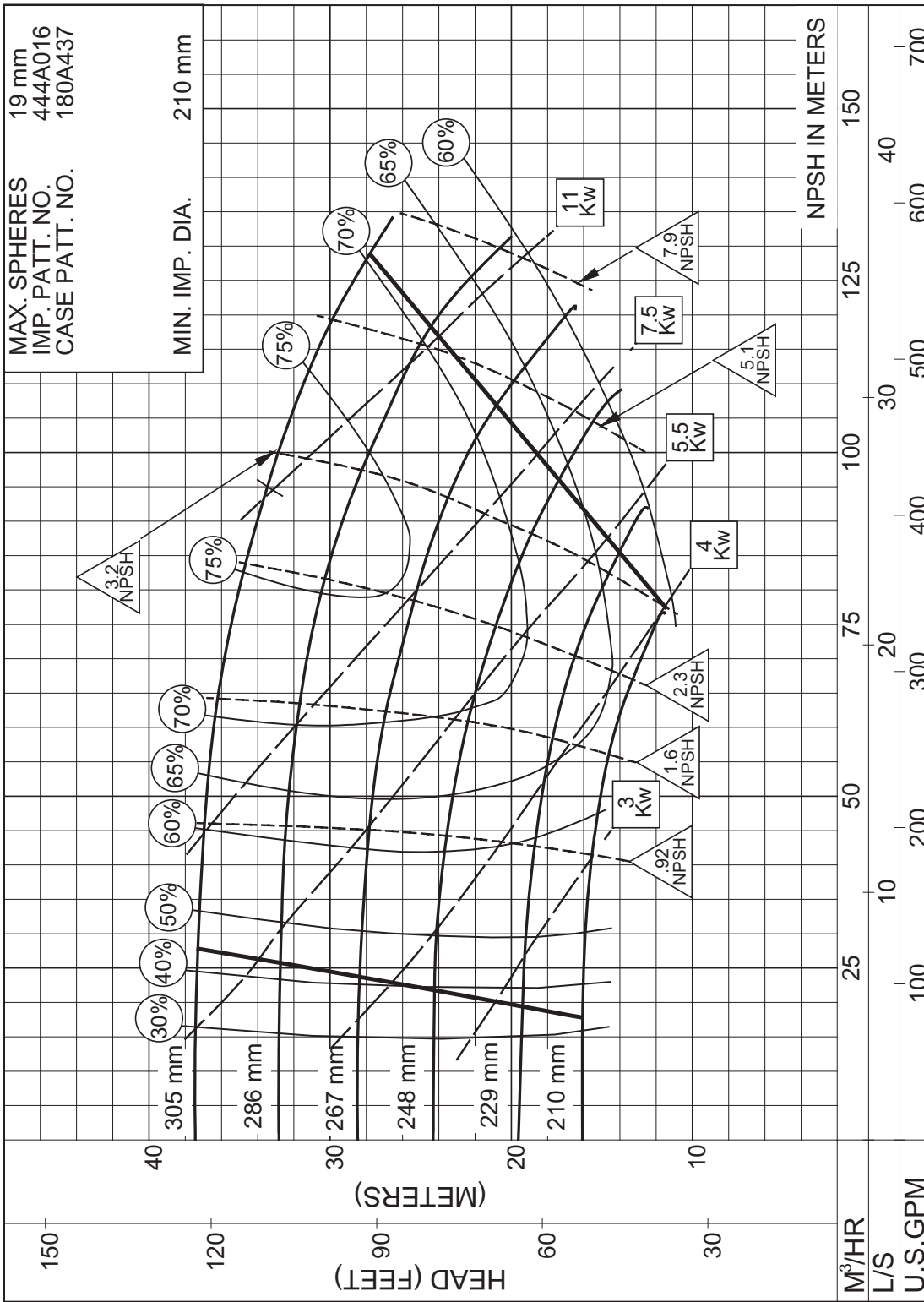
Page **409**

Date **July 2013**

Supersedes Section 380 Page 409

Dated May 2002

SIZE : 4x4x12 TYPE : 382 IMPELLER : Enclosed R. P. M. : 1440

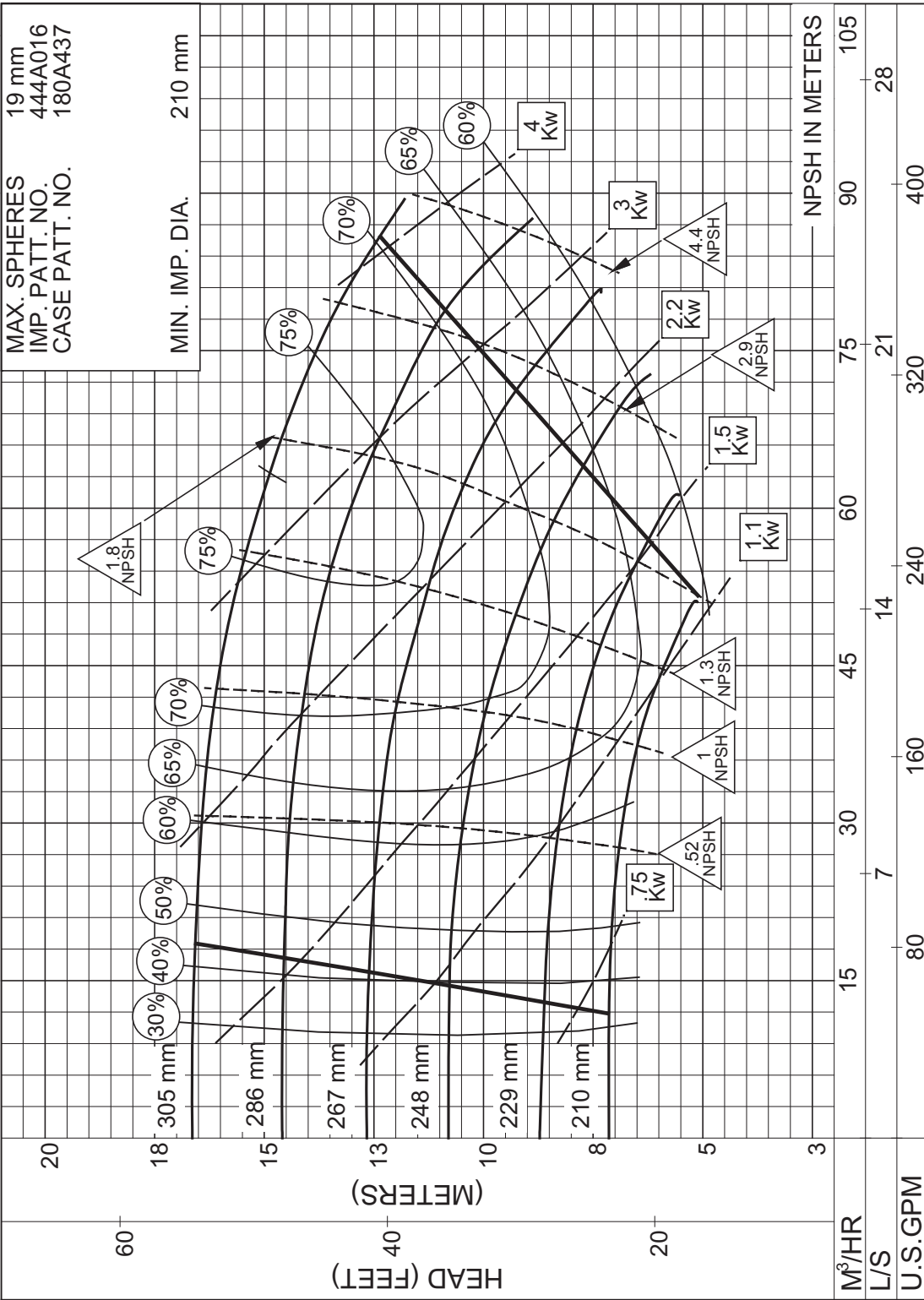


1440 R.P.M

PC - 177203



SIZE : 4x4x12 TYPE : 382 IMPELLER : Enclosed R. P. M. : 960



PC -178133

5 x 5 x 9 SERIES 380

ENCLOSED IMPELLER

Section **380 (Metric 50HZ)**

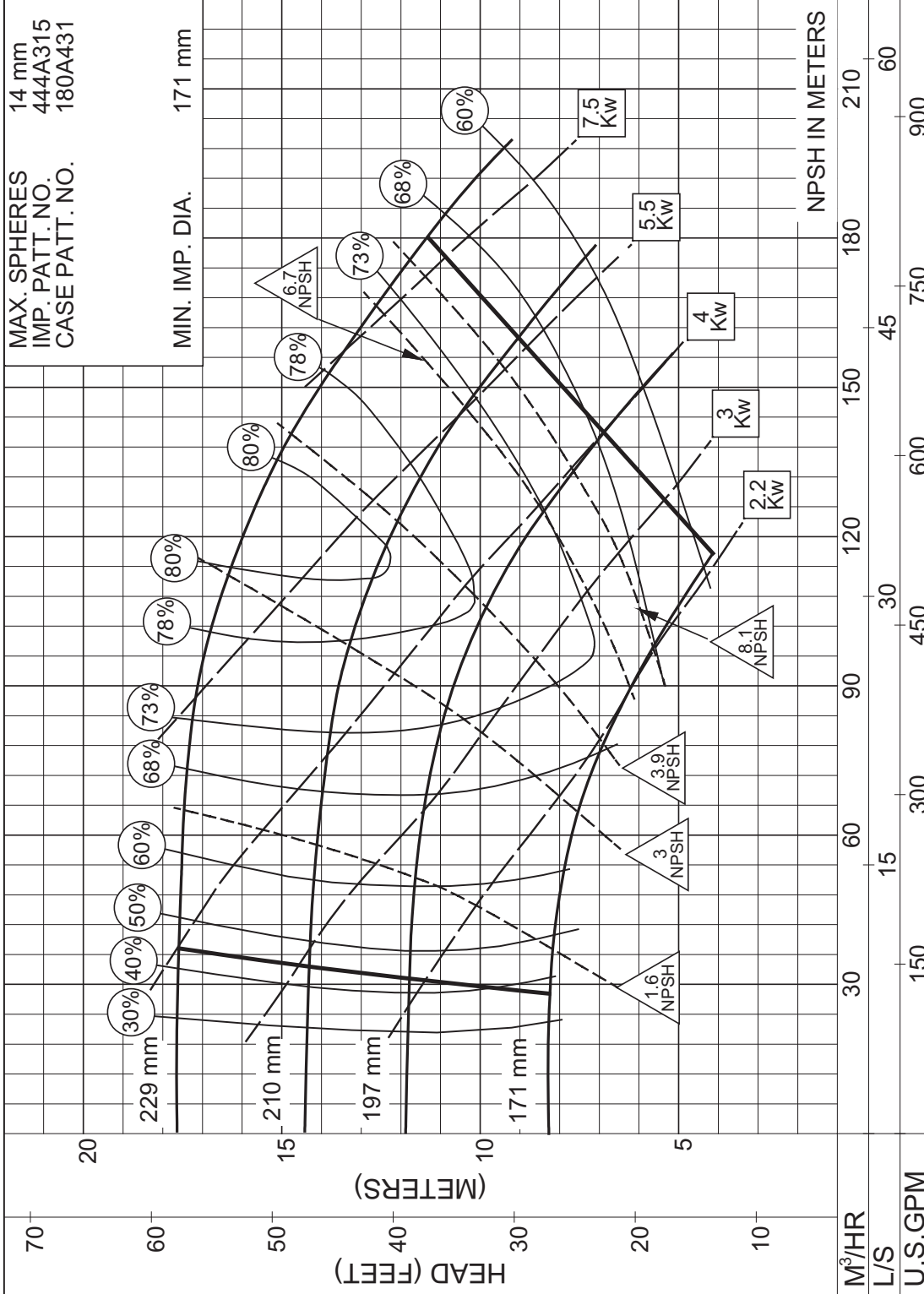
Page **411**

Date **July 2013**

Supersedes Section 380 Page 411

Dated May 2002

SIZE : 5x5x9 **TYPE : 382** **IMPELLER : Enclosed** **R. P. M. : 1440**

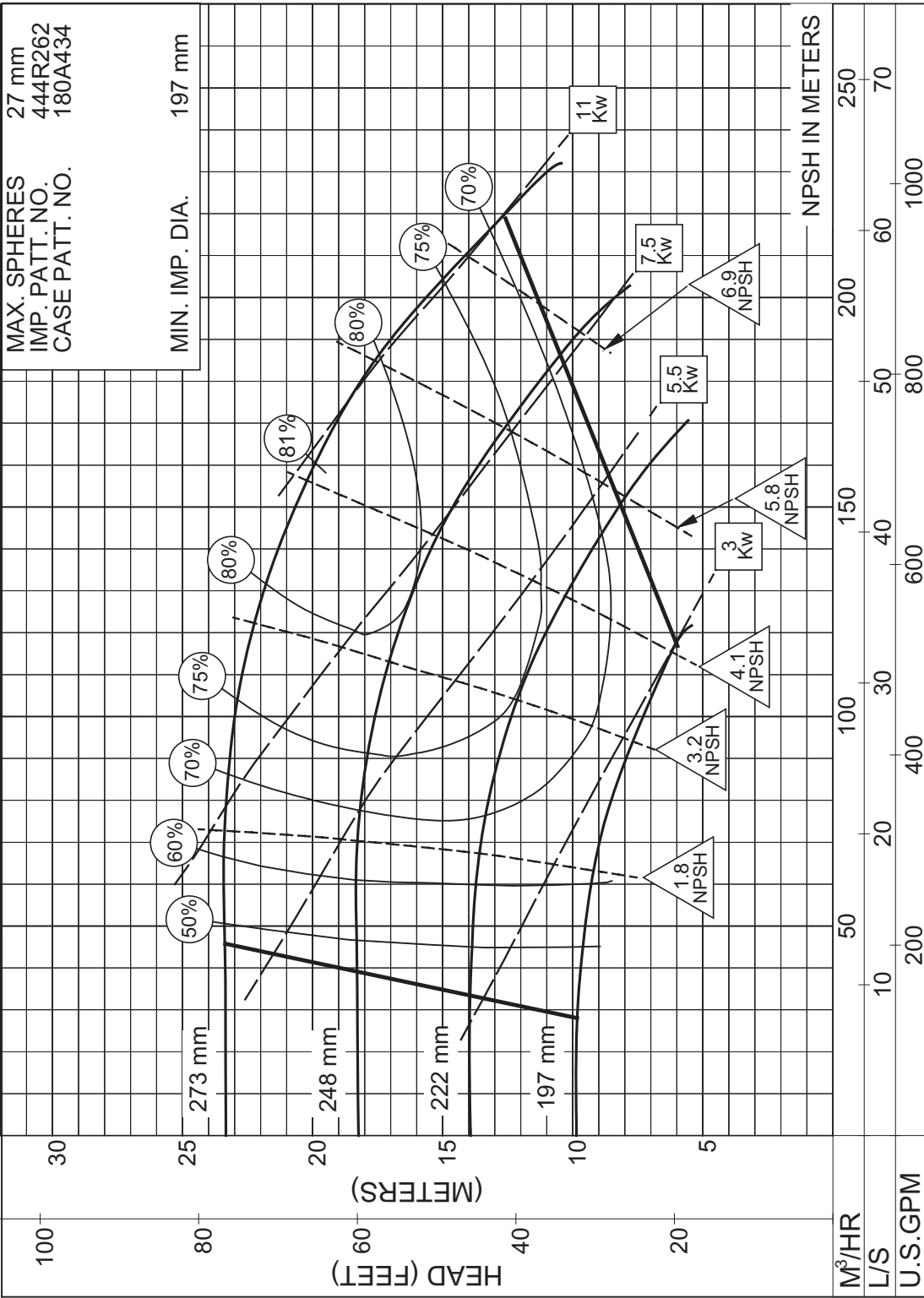


1440 R.P.M

PC-177185

1440
R.P.M

SIZE : 5x5x11 TYPE : 382 IMPELLER : Enclosed R. P. M. : 1440



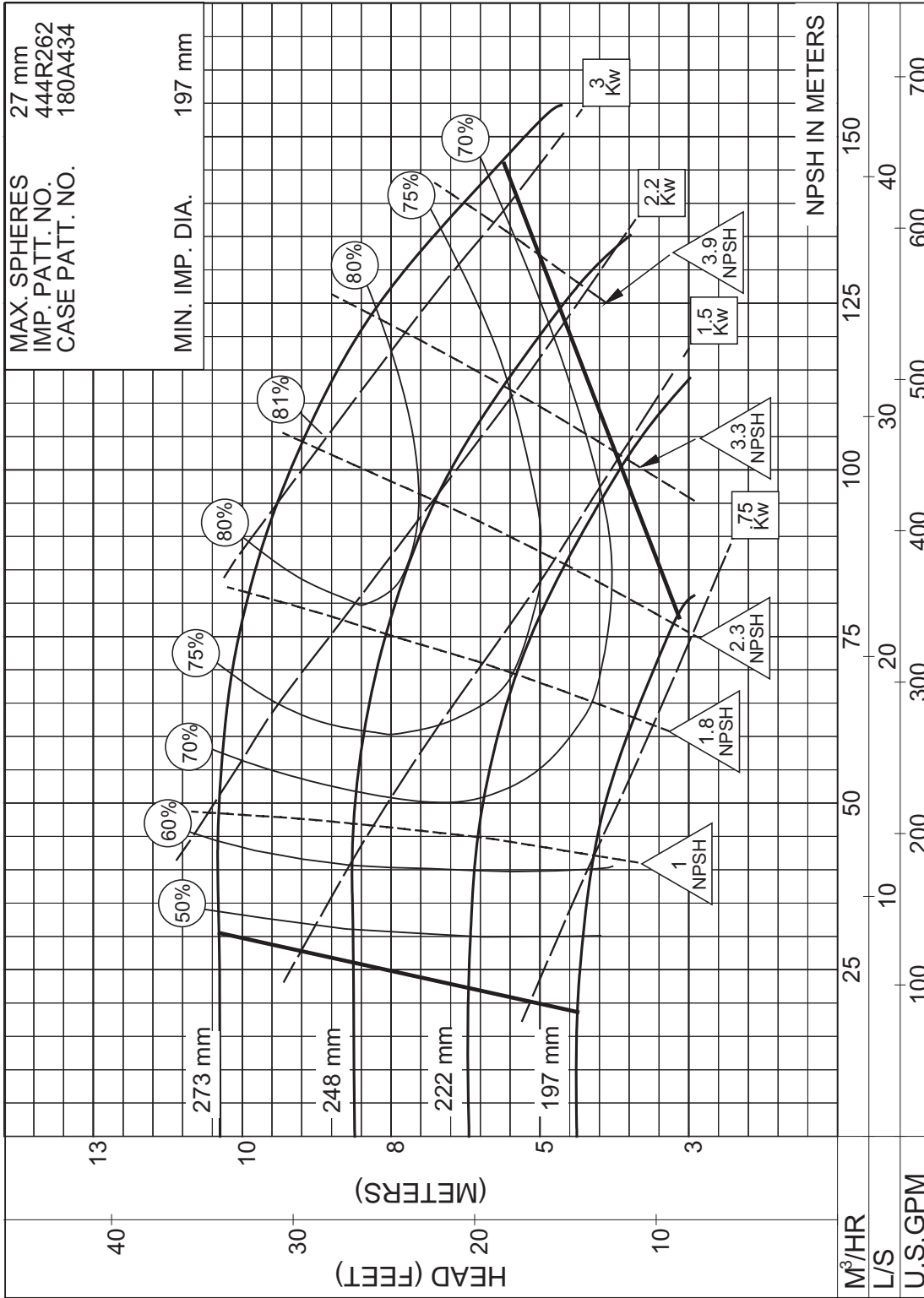
PC-177194

5 x 5 x 11 SERIES 380

ENCLOSED IMPELLER

Section **380 (Metric 50HZ)**

SIZE : 5x5x11 TYPE : 382 IMPELLER : Enclosed R. P. M. : 960



MAX. SPHERES 27 mm
 IMP. PATT. NO. 444R262
 CASE PATT. NO. 180A434

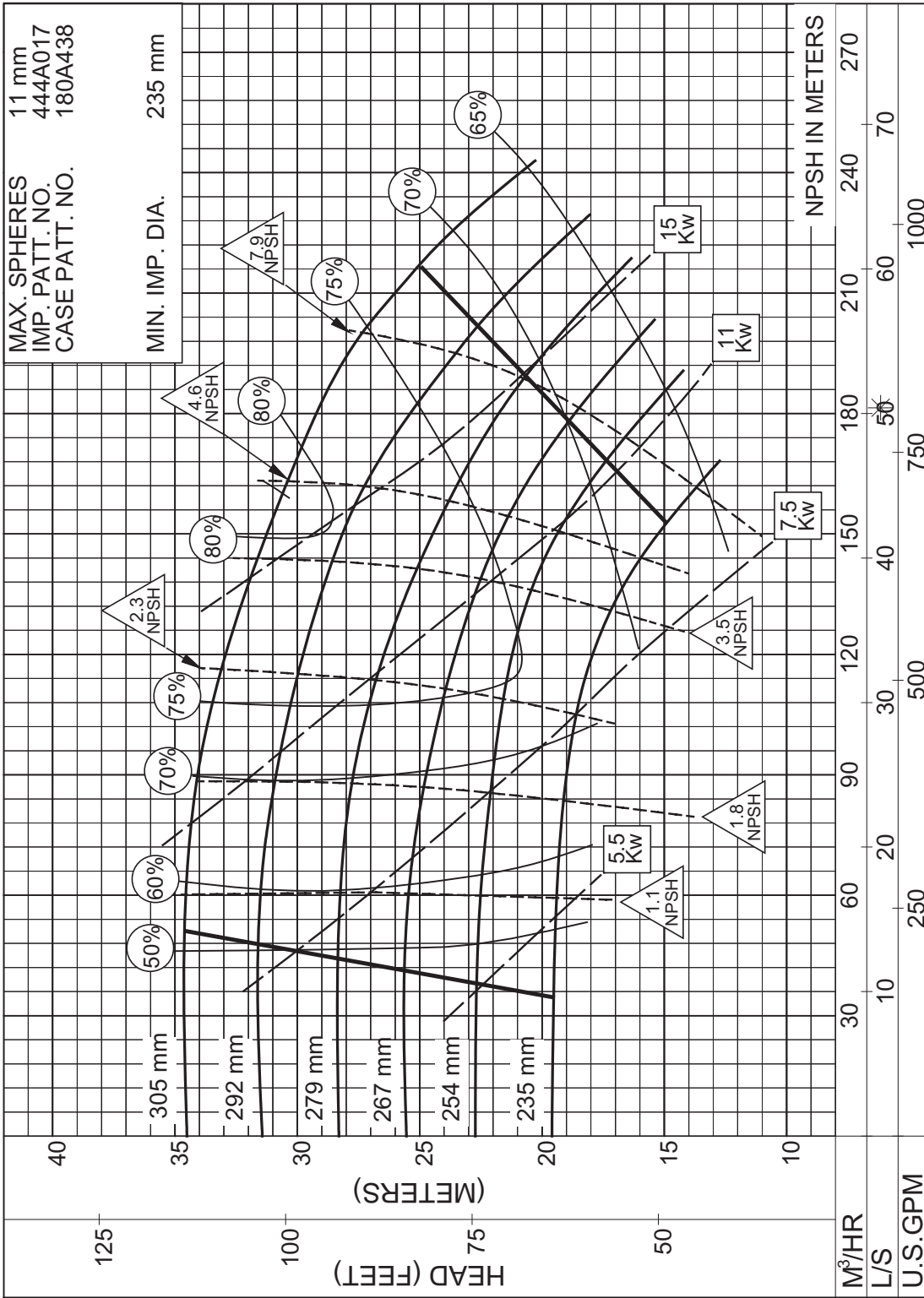
MIN. IMP. DIA. 197 mm

PC-178130

960 R.P.M

1440
R.P.M

SIZE : 5x5x12 TYPE : 382 IMPELLER : Enclosed R. P. M. : 1440



PC - 177206

5 x 5 x 12 SERIES 380

ENCLOSED IMPELLER

Section **380 (Metric 50HZ)**

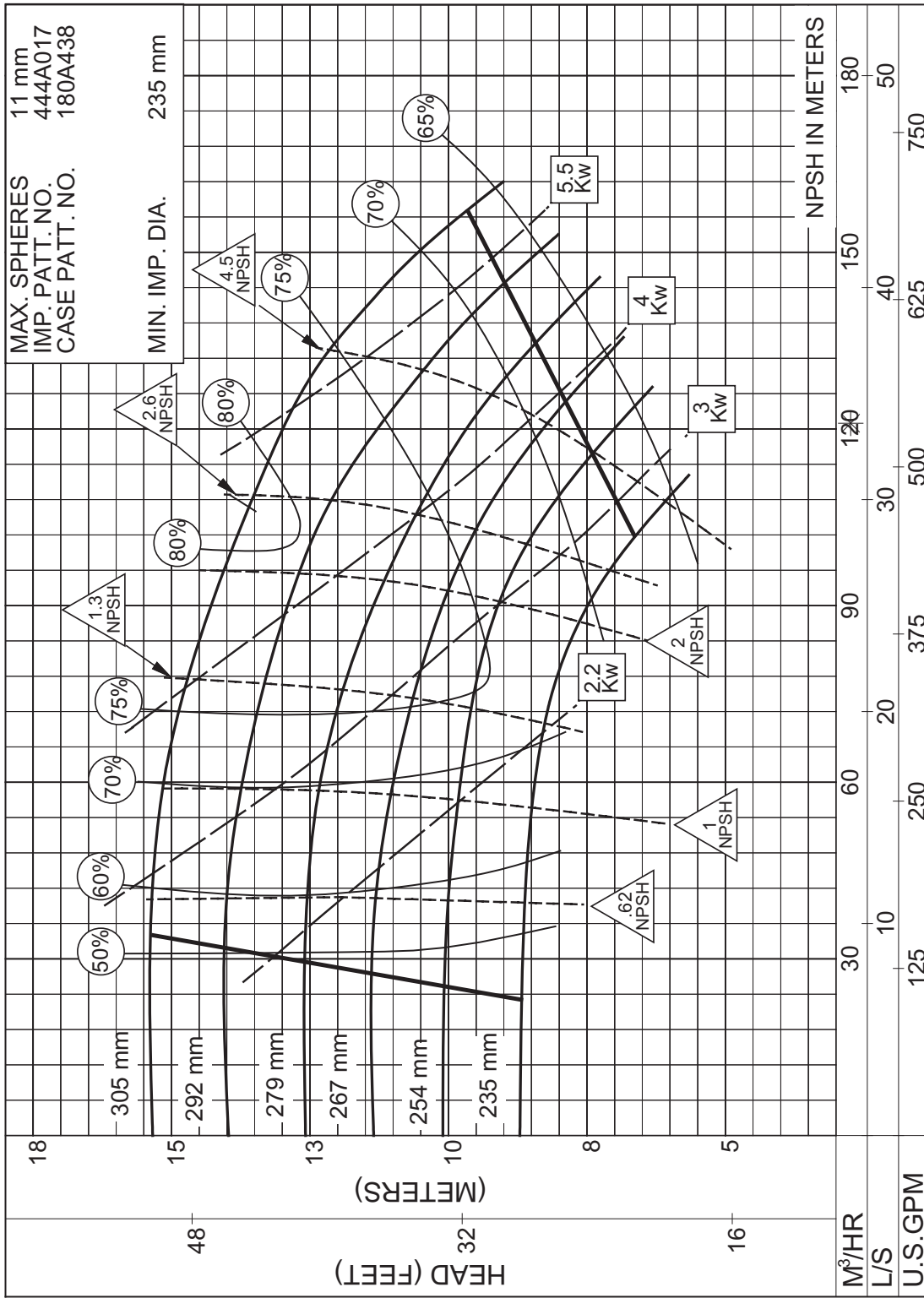
Page **415**

Date **July 2013**

Supersedes Section 380 Page 415

Dated May 2002

SIZE : 5x5x12 **TYPE : 382** **IMPELLER : Enclosed R. P. M. : 960**

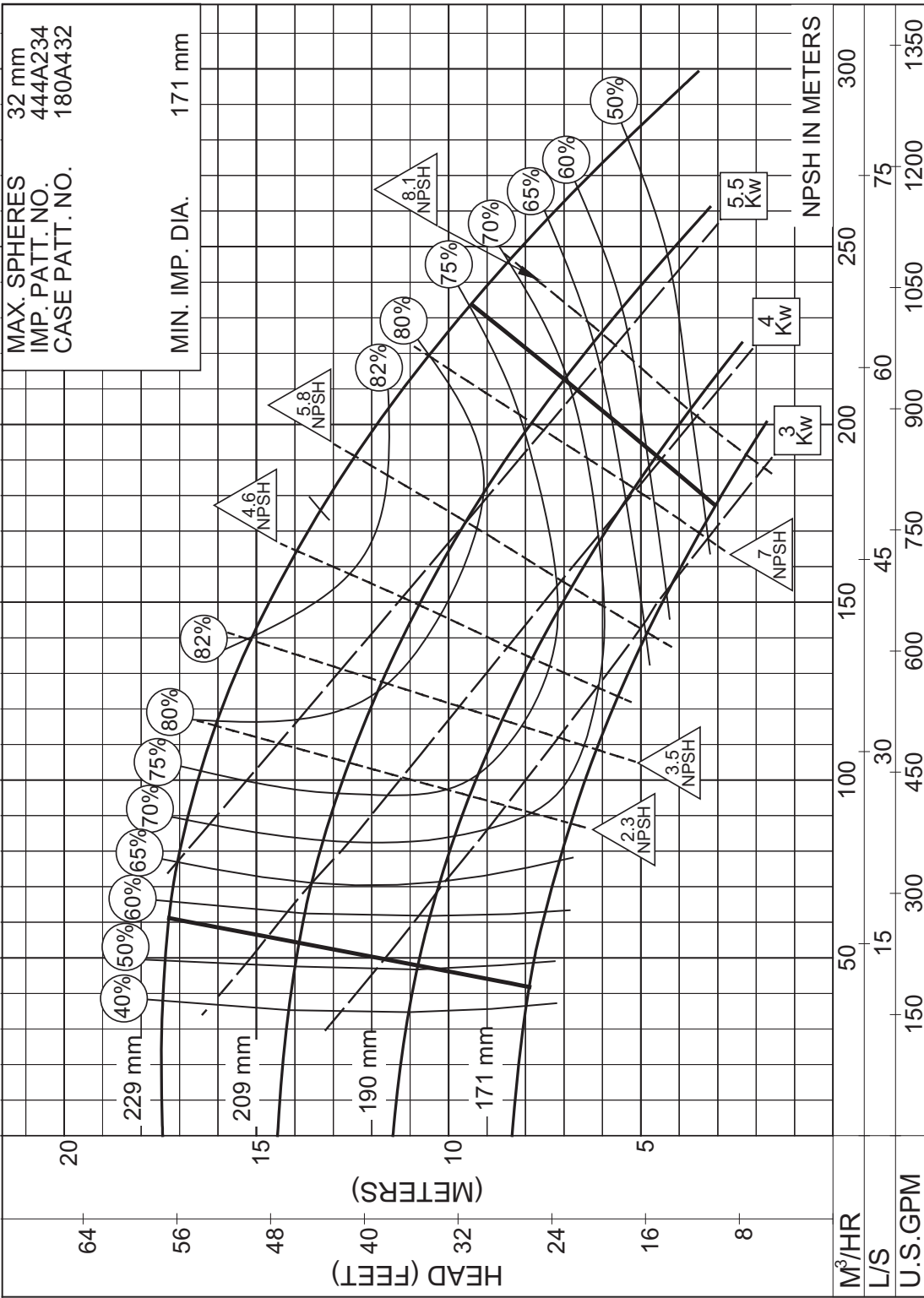


PC -178134

960 R.P.M

1440
R.P.M

SIZE : 6x6x9 TYPE : 382 IMPELLER : Enclosed R. P. M. : 1440



PC - 177188

6 x 6 x 11 SERIES 380

ENCLOSED IMPELLER

Section **380 (Metric 50HZ)**

Page **417**

Date **July 2013**

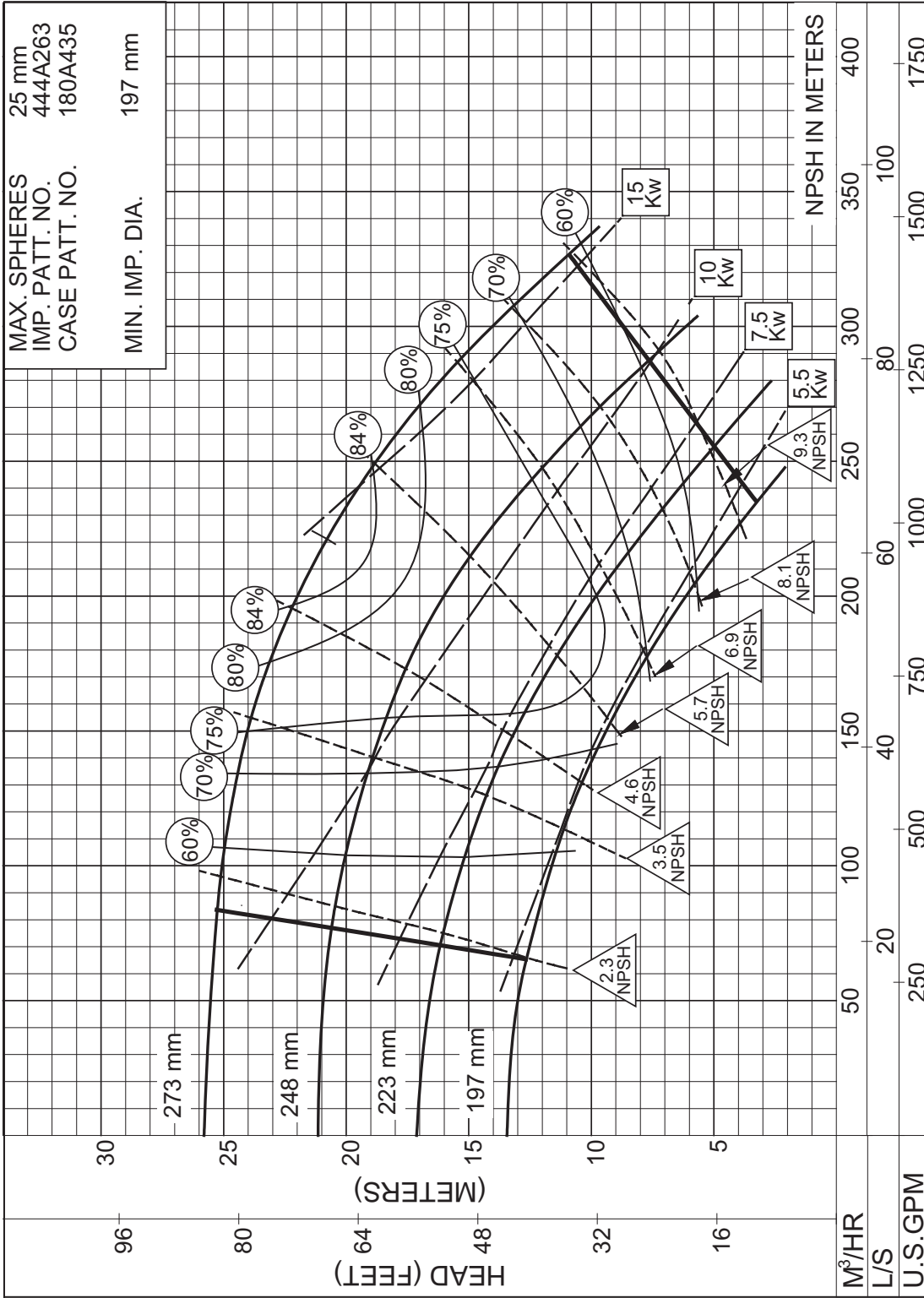
Supersedes Section 380 Page 417

Dated May 2002

SIZE : 6x6x11 TYPE : 382 IMPELLER : Enclosed R. P. M. : 1440

MAX. SPHERES 25 mm
 IMP. PATT. NO. 444A263
 CASE PATT. NO. 180A435

MIN. IMP. DIA. 197 mm

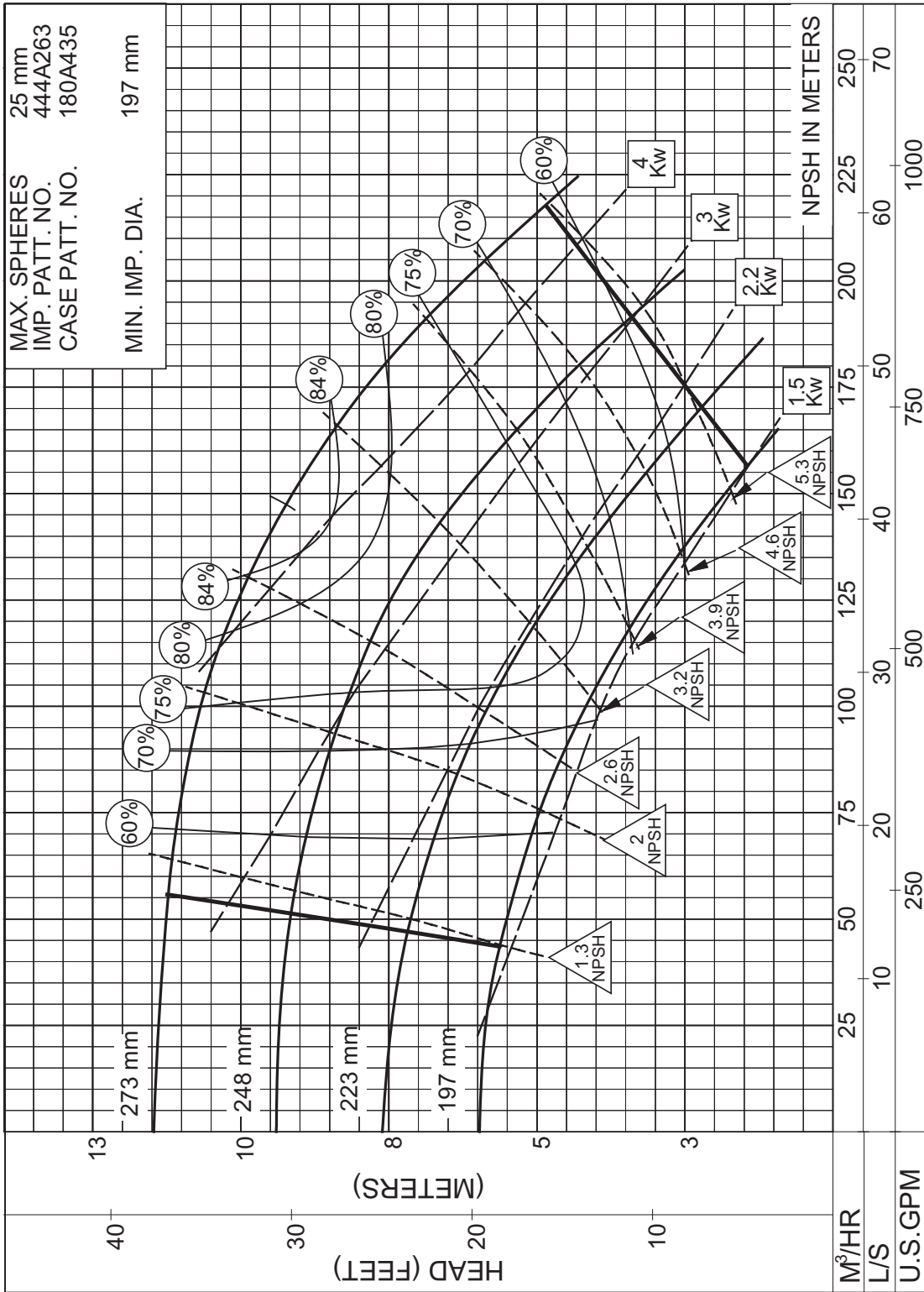


PC - 177197

1440 R.P.M



SIZE : 6x6x11 TYPE : 382 IMPELLER : Enclosed R. P. M. : 960



PC - 178131

6 x 6 x 12 SERIES 380

ENCLOSED IMPELLER

Section **380 (Metric 50HZ)**

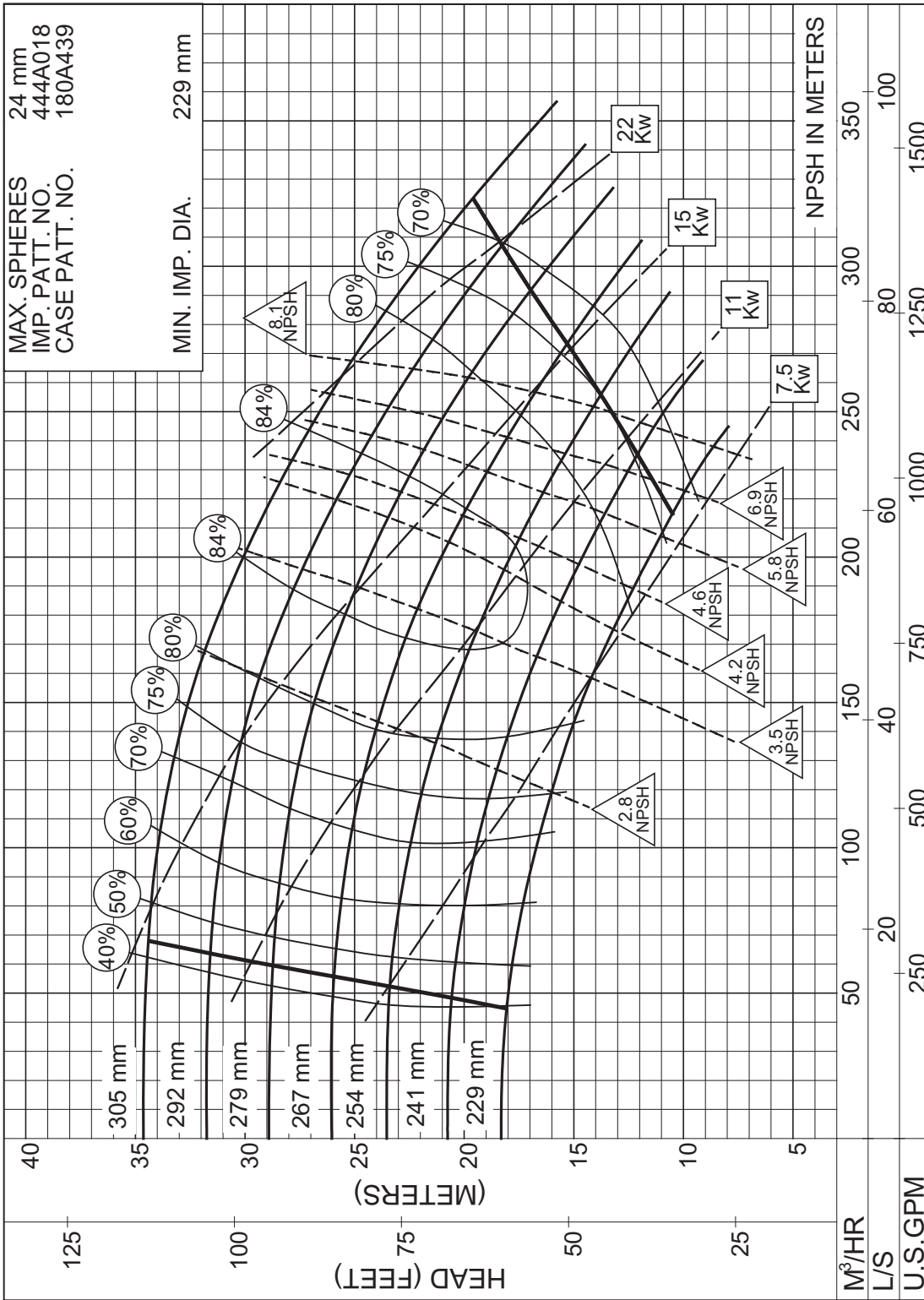
Page **419**

Date **July 2013**

Supersedes Section 380 Page 419

Dated May 2002

SIZE : 6x6x12 TYPE : 382A IMPELLER : Enclosed R. P. M. : 1440



PC-177209

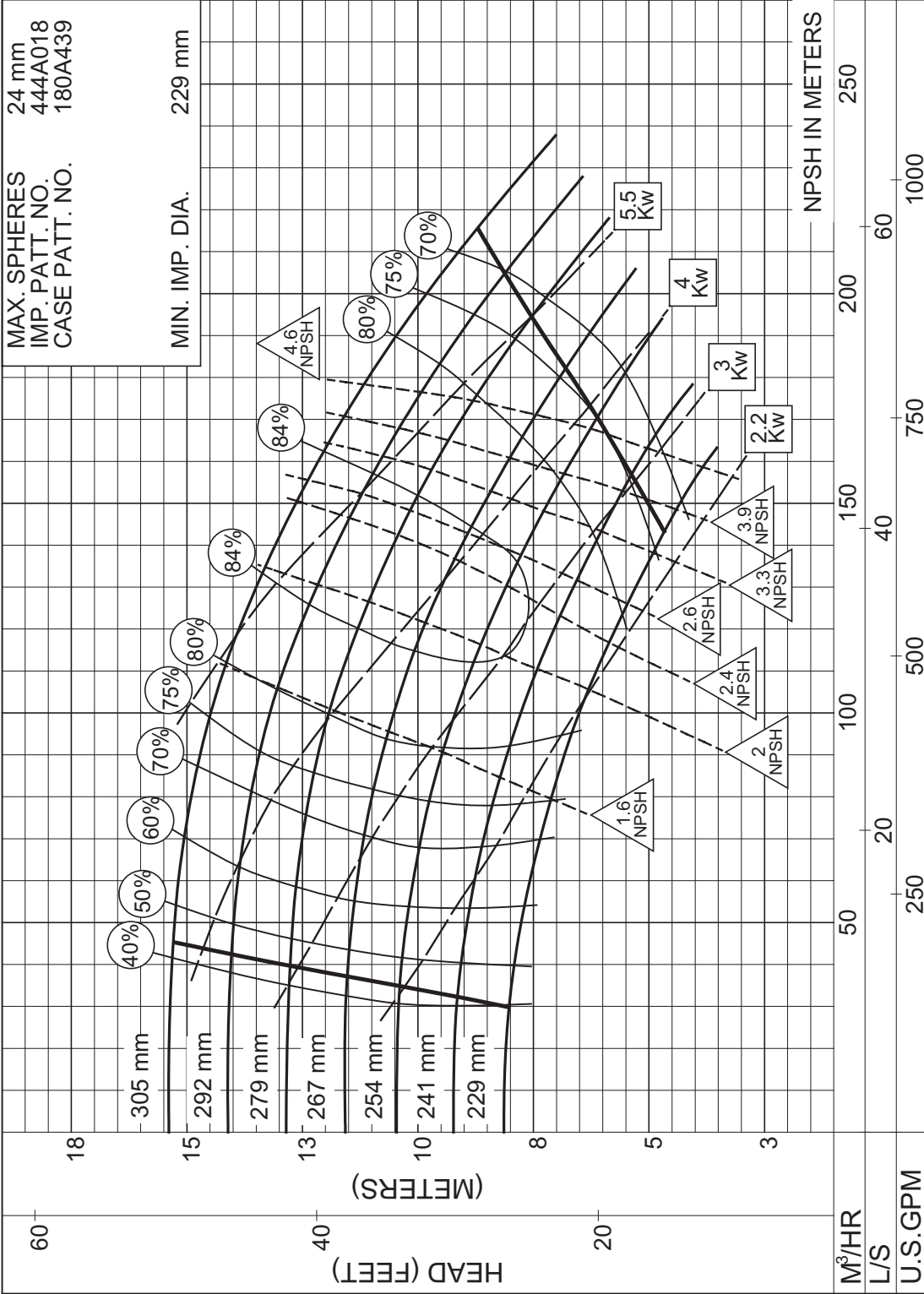
**1440
R.P.M**



SIZE : 6x6x12 TYPE : 382A IMPELLER : Enclosed R. P. M. : 960

MAX. SPHERES 24 mm
IMP. PATT. NO. 444A018
CASE PATT. NO. 180A439

MIN. IMP. DIA. 229 mm



PC-178135

8 x 8 x 11 SERIES 380

ENCLOSED IMPELLER

Section **380 (Metric 50HZ)**

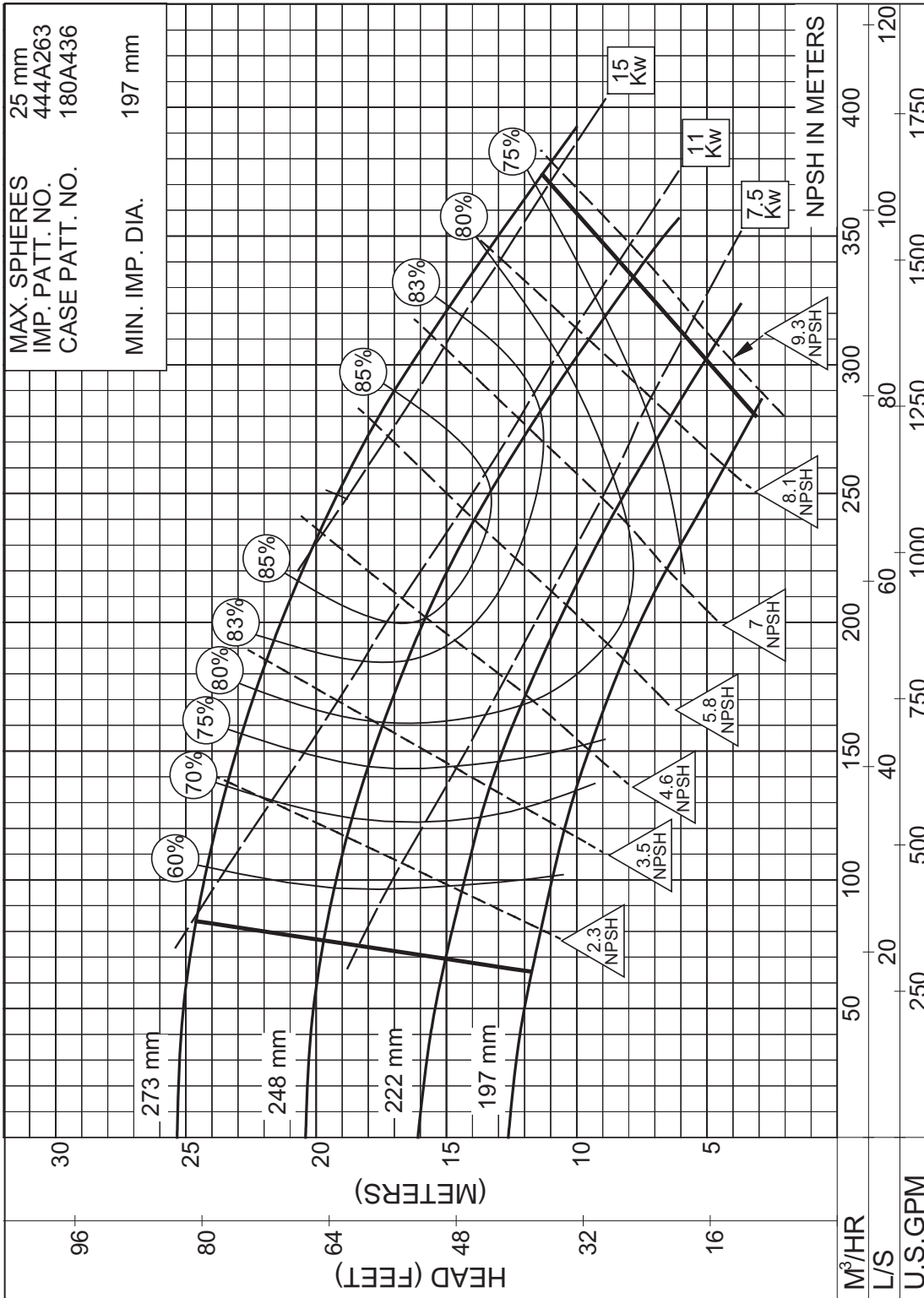
Page **421**

Date **July 2013**

Supersedes Section 380 Page 421

Dated May 2002

SIZE : 8x8x11 TYPE : 382 IMPELLER : Enclosed R. P. M. : 1440

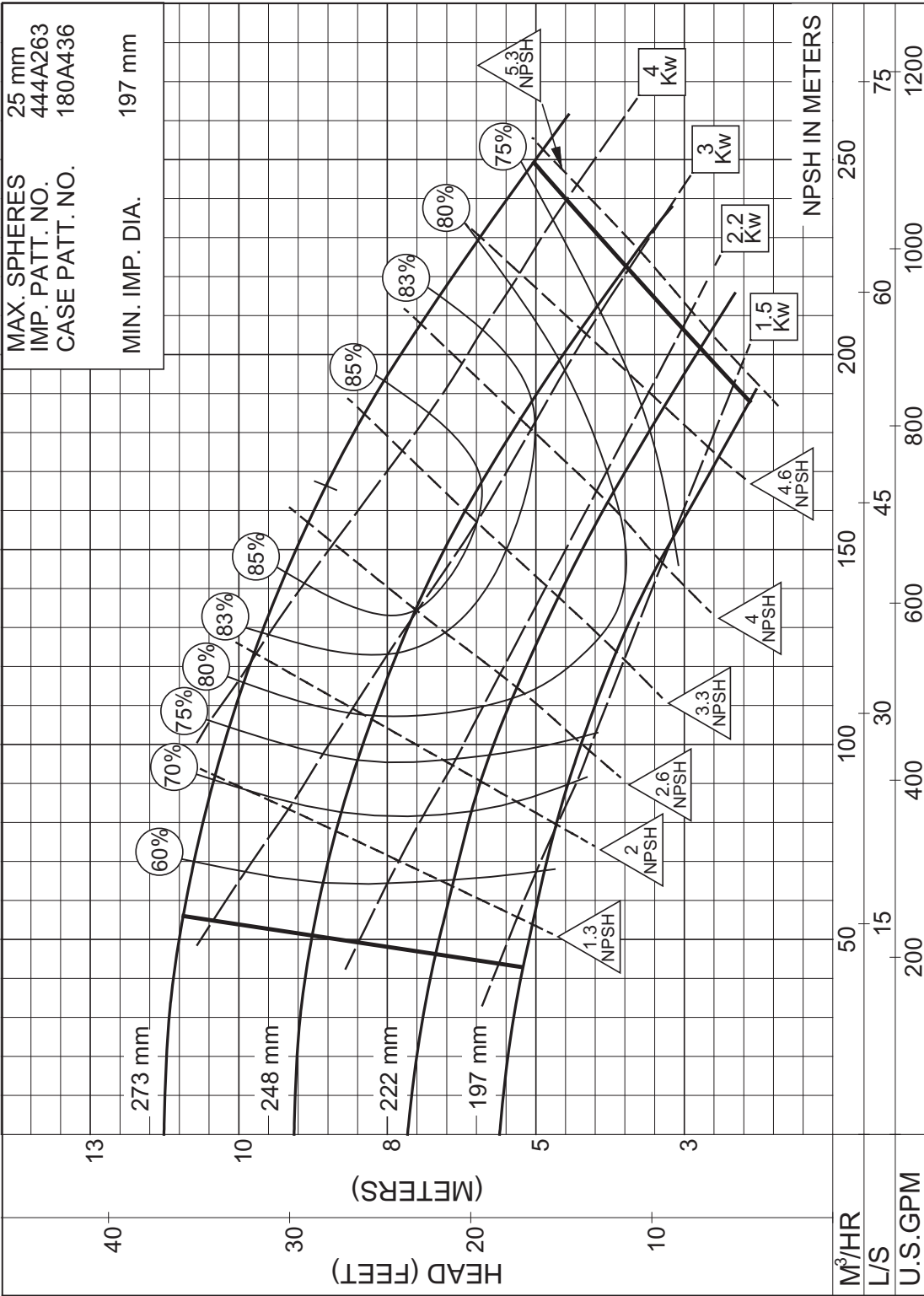


PC - 177200

1440 R.P.M



SIZE : 8x8x11 TYPE : 382 IMPELLER : Enclosed R. P. M. : 960



PC - 178132

8 x 8 x 12 SERIES 380

ENCLOSED IMPELLER

Section **380 (Metric 50HZ)**

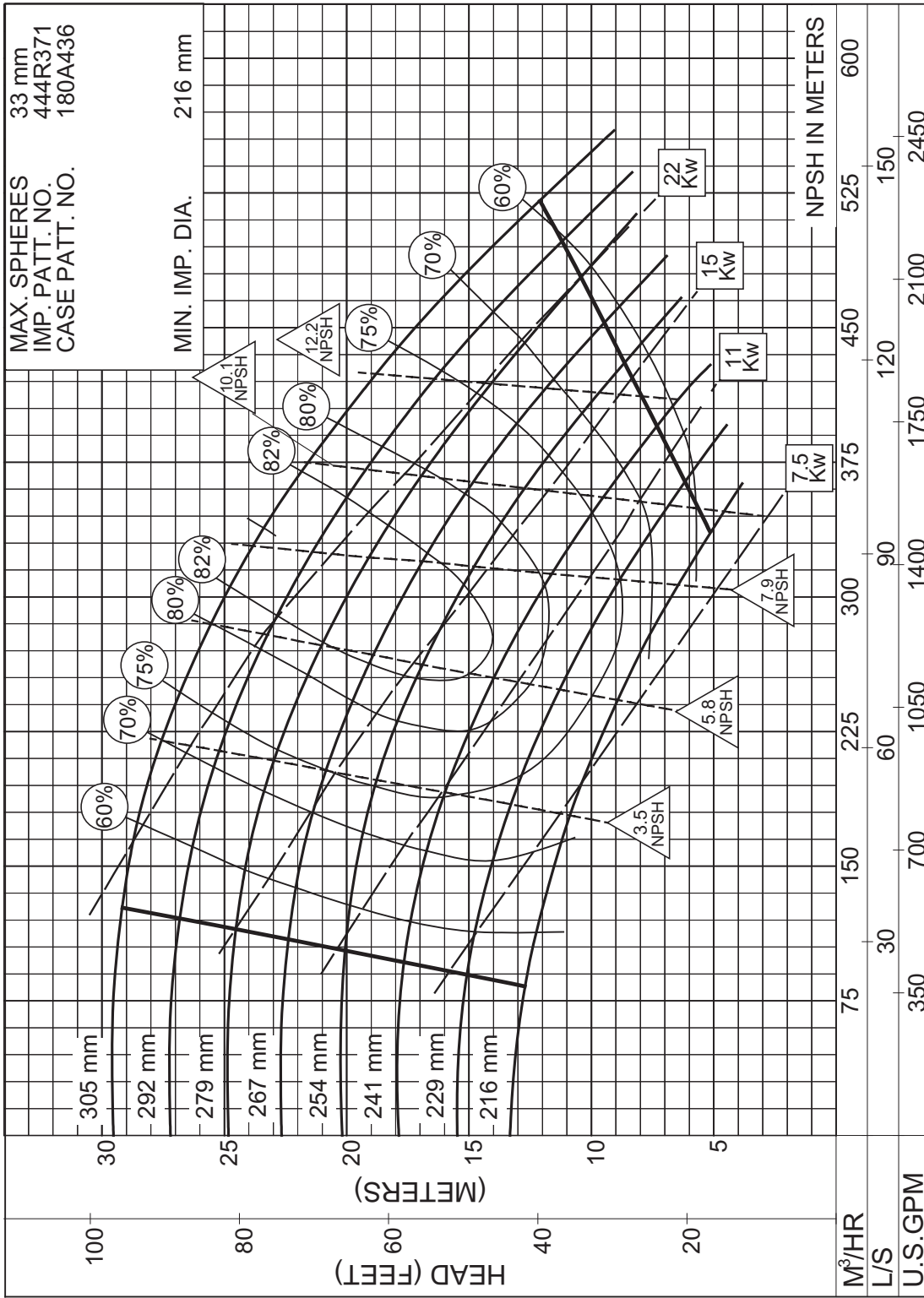
Page **423**

Date **July 2013**

Supersedes Section 380 Page 423

Dated May 2002

SIZE : 8x8x12 **TYPE : 382** **IMPELLER : Enclosed** **R. P. M. : 1440**
MAX. SPHERES 33 mm
IMP. PATT. NO. 444R371
CASE PATT. NO. 180A436

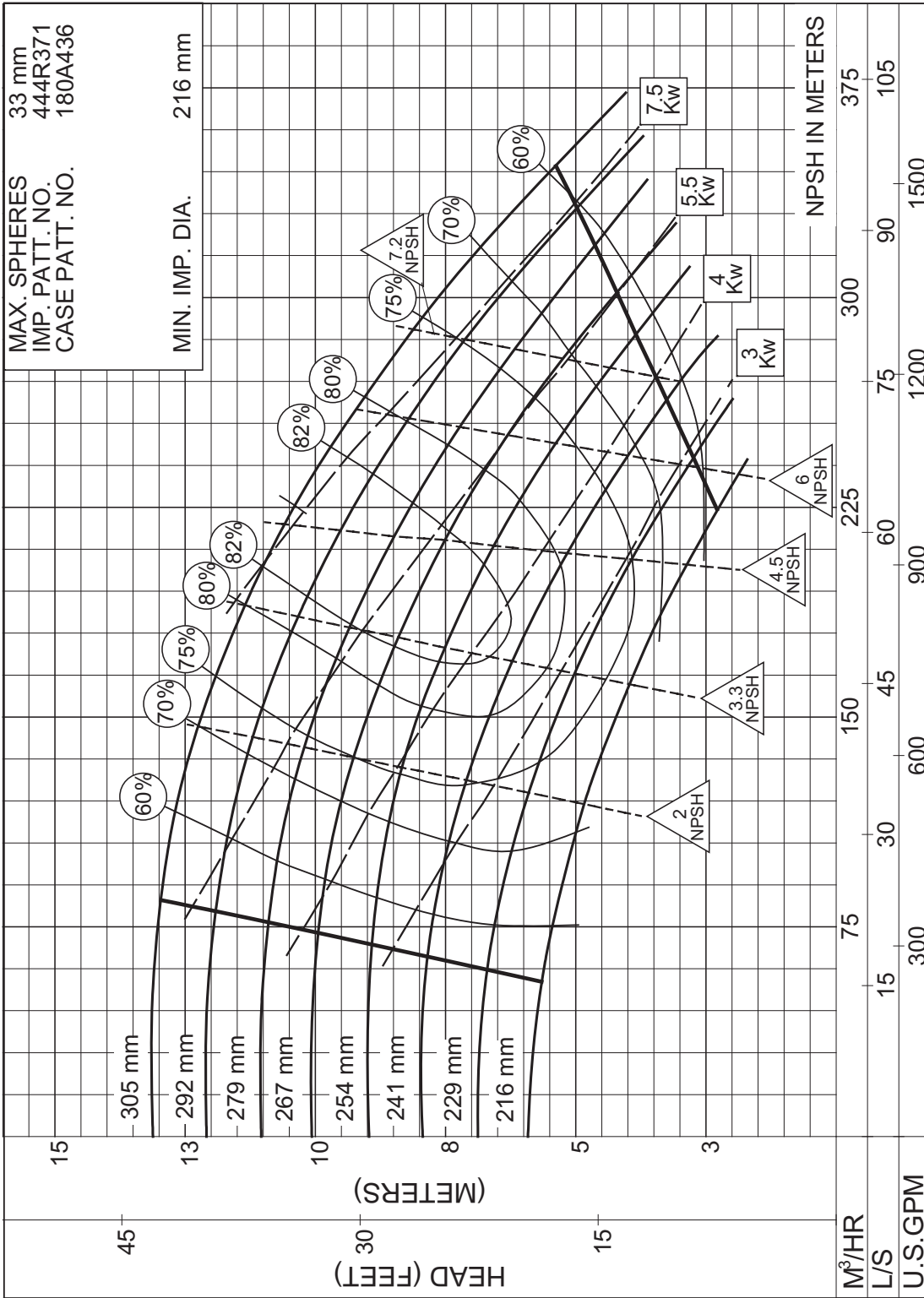


PC - 177212

1440
R.P.M



SIZE : 8x8x12 TYPE : 382 IMPELLER : Enclosed R. P. M. : 960



PC -178136

8 x 8 x 15 SERIES 380

ENCLOSED IMPELLER

Section **380 (Metric 50HZ)**

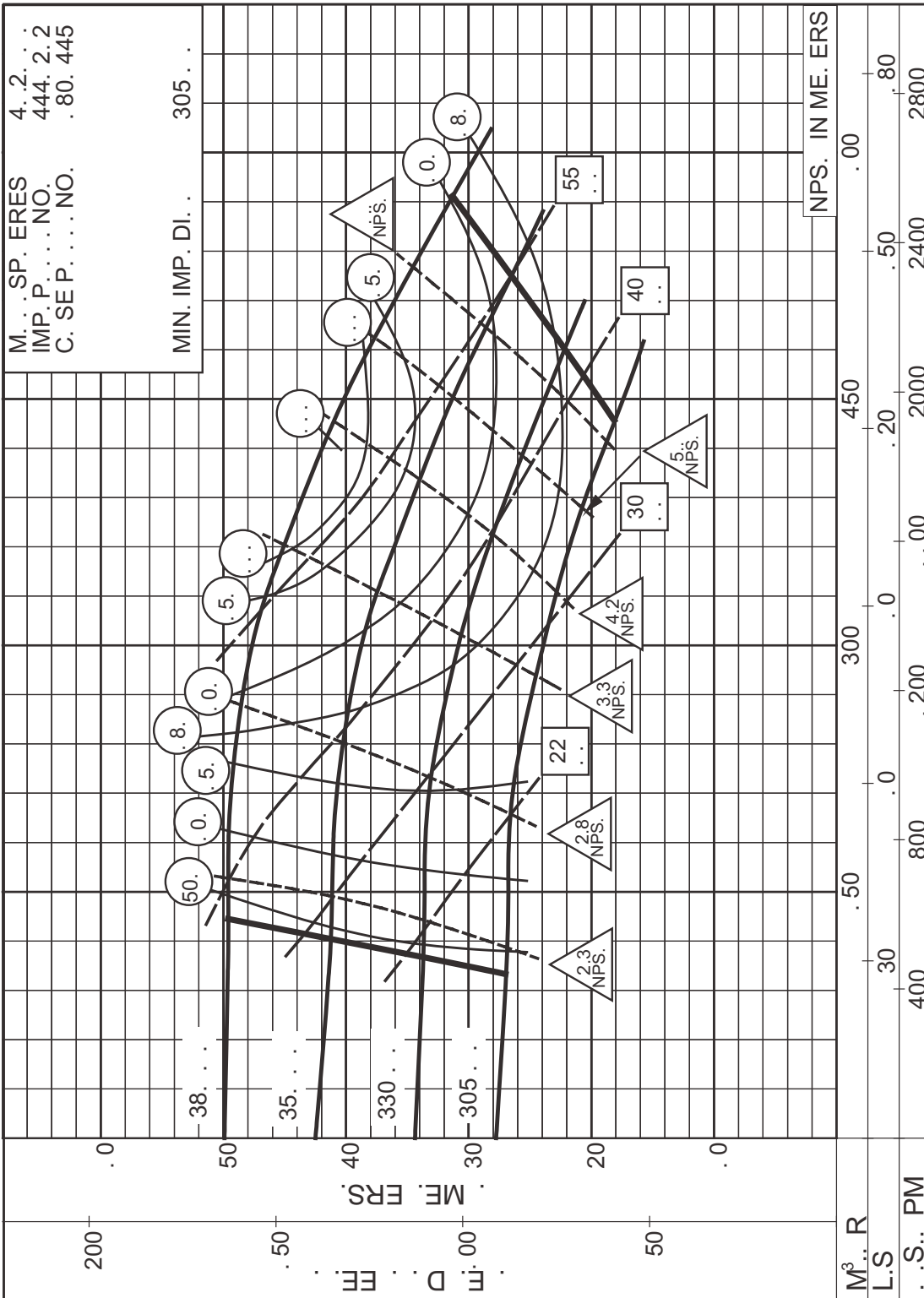
Page **425**

Date **July 2013**

Supersedes Section 380 Page 425

Dated May 2003

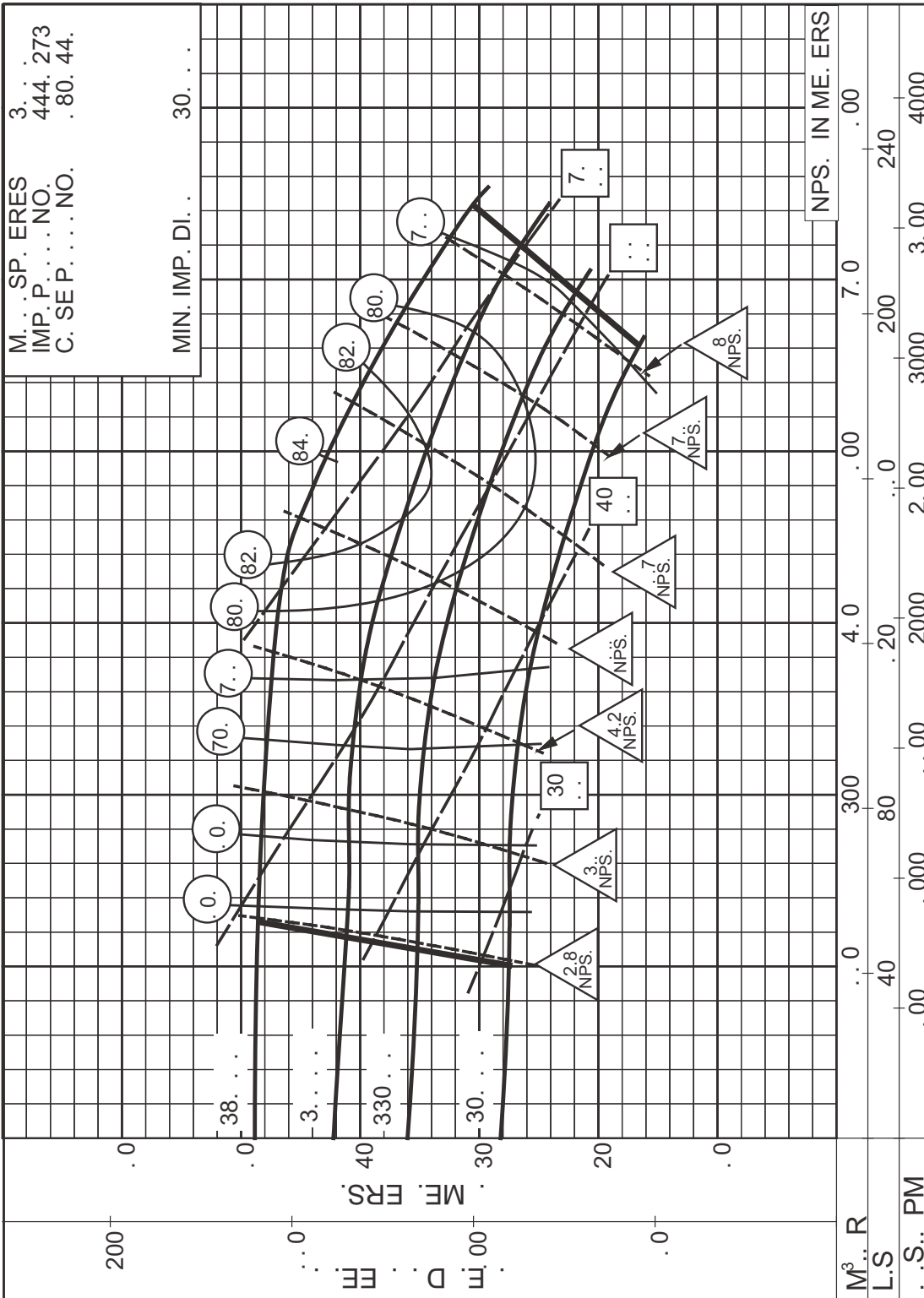
SIZE : 8x8x15 TYPE : 382 IMPELLER : Enclosed R. P. M. : 1475



**1475
R.P.M**

PC-179614

SIZE : 10x10x15 TYPE : 382A IMPELLER : Enclosed R. P. M. : 1475



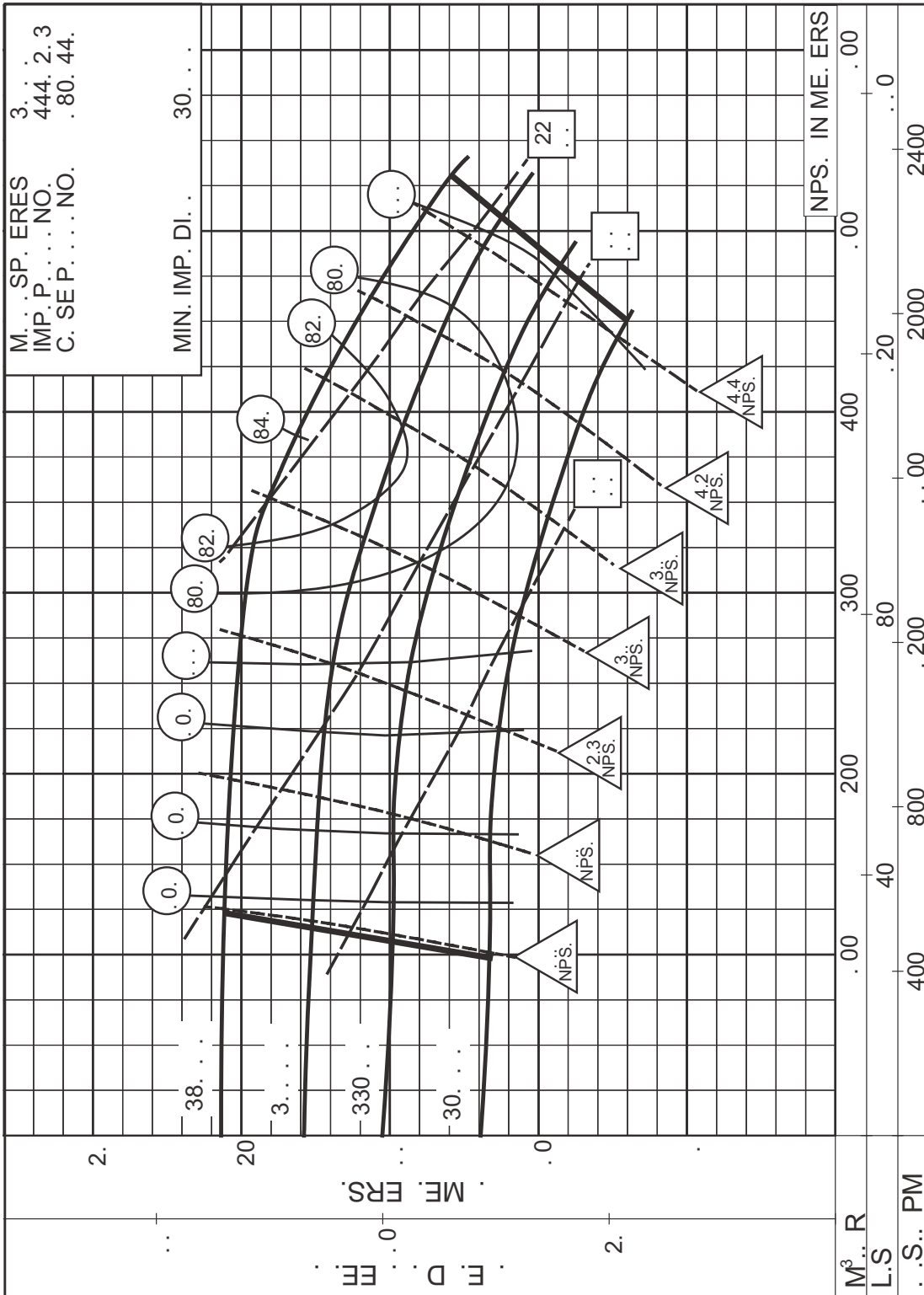
1475 R.P.M

PC-179618

960
R.P.M

TYPE : 382A IMPELLER : Enclosed R. P. M. : 960

SIZE : 10x10x15



PC-179617