

## Performance Curves for the 130 Series

MODEL/SIZE	R.P.M.	CATALOG PAGE	PDF PAGE
DO3 Series	3500	401	2
EO3 Series	3500	402	3
FO3 Series	3500	403	4
GO3 Series	3500	404	5
BO4 Series	3500/1750	406	7
CO4 Series	3500/1750	407	8
DO4 Series	3500/1750	408	9
FO5 Series	3500/1750	410	11
GO5 Series	3500/1750	411	12
HO5 Series	3500/1750	412	13
IO5 Series	3500/1750	413	14
JO5 Series	3500/1750	414	15
KO5 Series	3500/1750	415	16

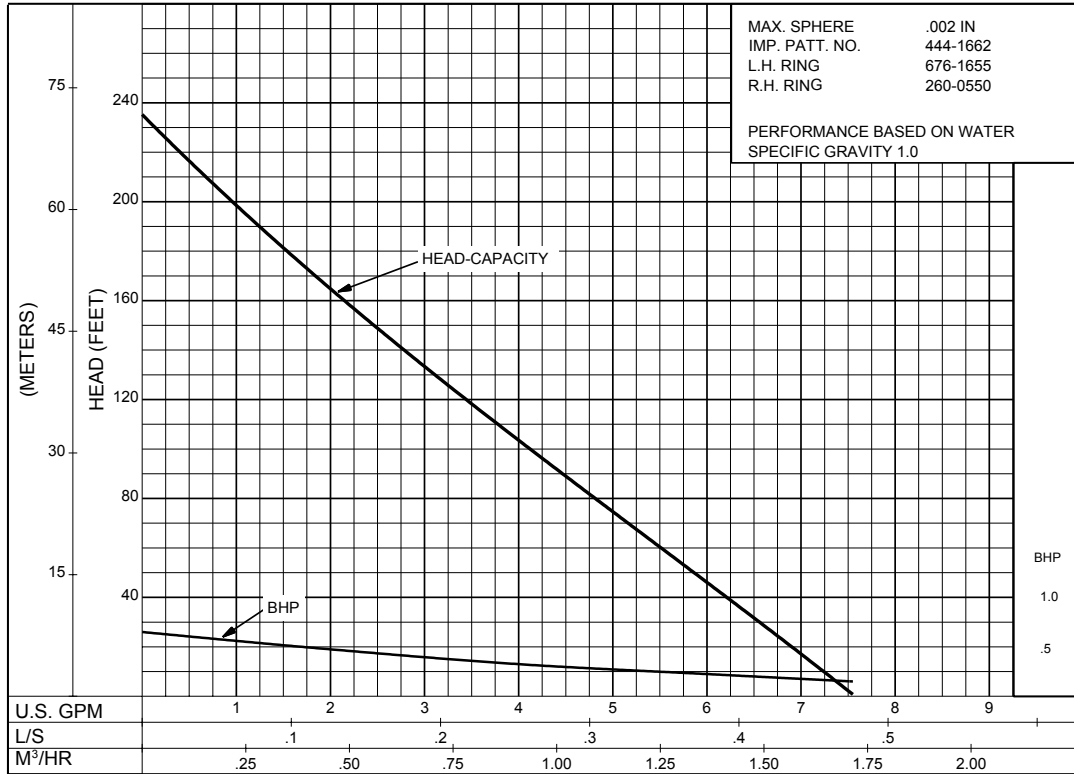
# DO3 SERIES 130

3/4" x 3/4"

SIZE : DO3

TYPE : 130

R. P. M. : 3500



**3500**  
R.P.M

33PC-112785

# EO3 SERIES 130

3/4" x 3/4"

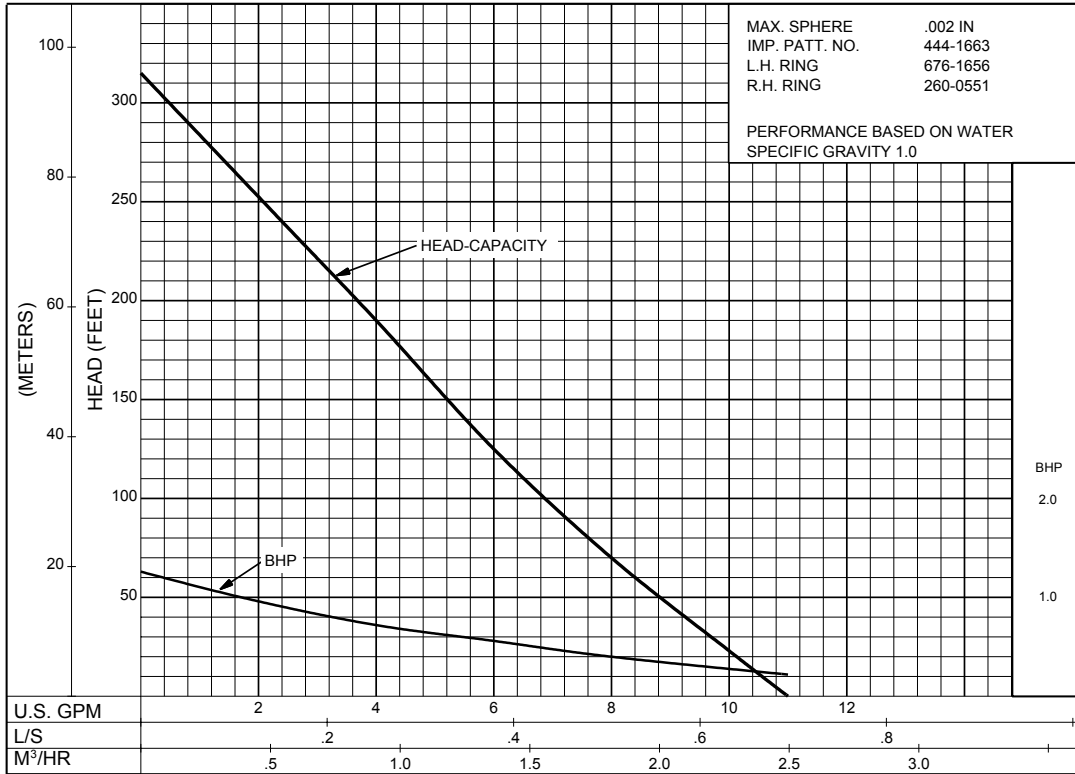
SIZE : EO3

TYPE : 130

R. P. M. : 3500

MAX. SPHERE	.002 IN
IMP. PATT. NO.	444-1663
L.H. RING	676-1656
R.H. RING	260-0551

PERFORMANCE BASED ON WATER  
SPECIFIC GRAVITY 1.0



**3500**  
R.P.M

33PC-112786

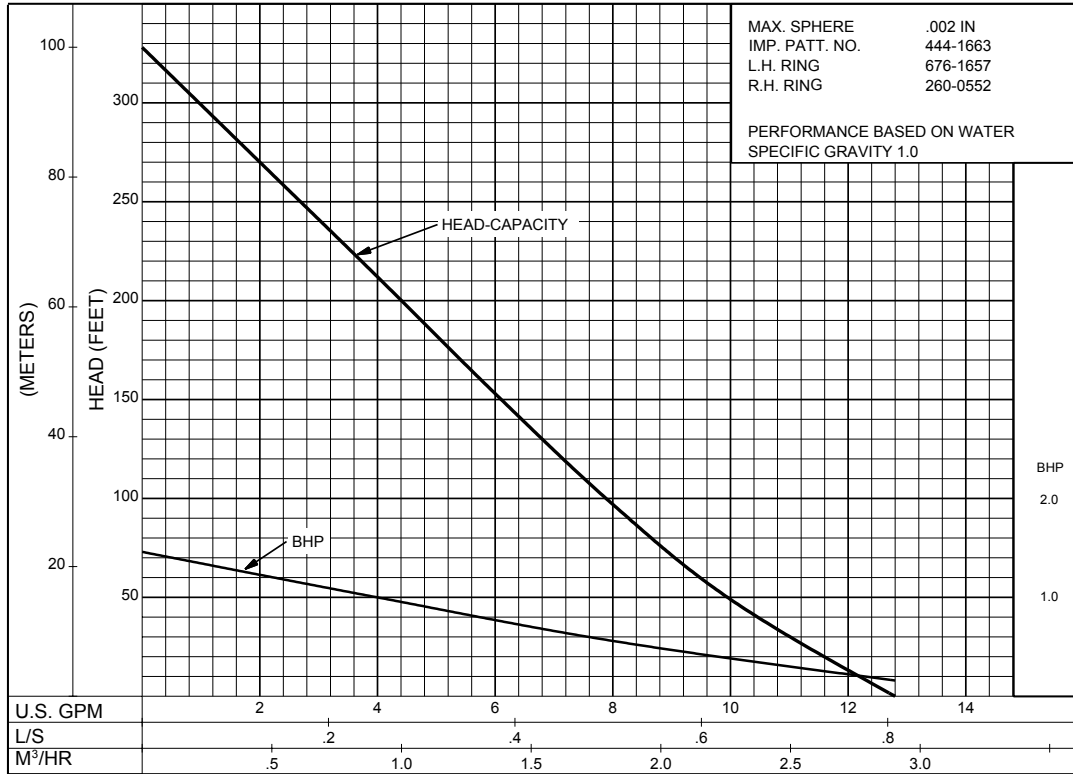
# FO3 SERIES 130

3/4" x 3/4"

SIZE : FO3

TYPE : 130

R. P. M. : 3500



33PC-112787

# GO3 SERIES 130

3/4" x 3/4"

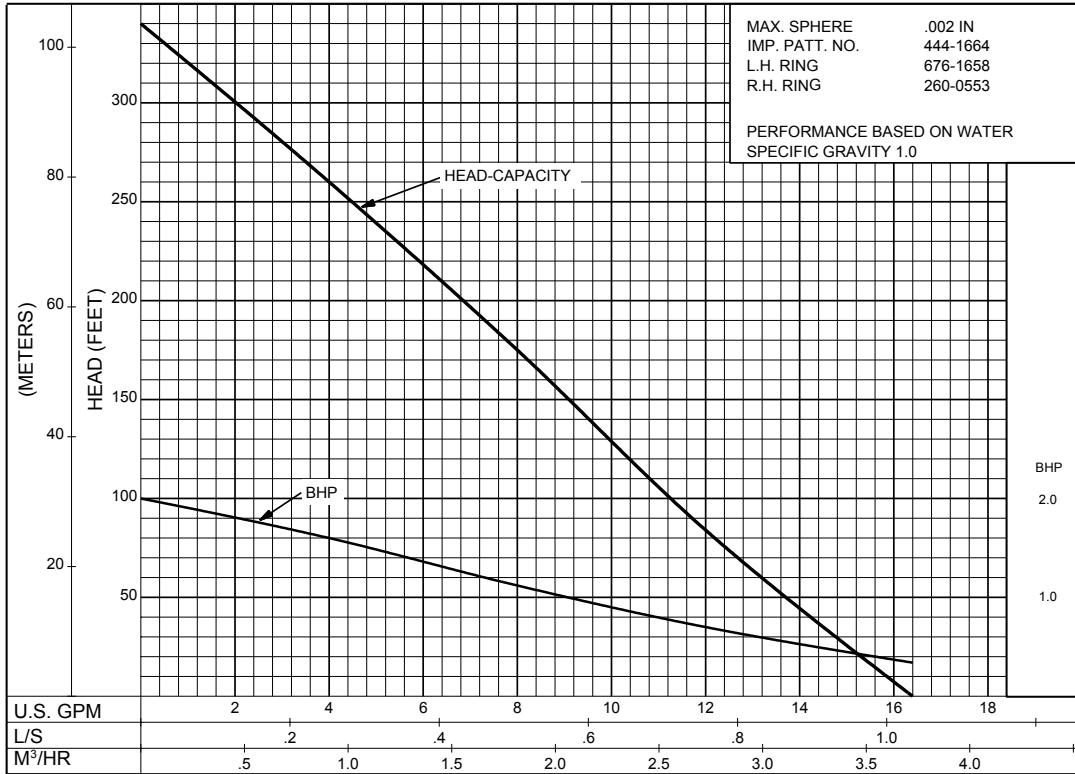
SIZE : GO3

TYPE : 130

R. P. M. : 3500

MAX. SPHERE	.002 IN
IMP. PATT. NO.	444-1664
L.H. RING	676-1658
R.H. RING	260-0553

PERFORMANCE BASED ON WATER  
SPECIFIC GRAVITY 1.0



**3500**  
R.P.M

33PC-112788

THIS PAGE LEFT INTENTIONALLY BLANK

**BO4 SERIES 130**

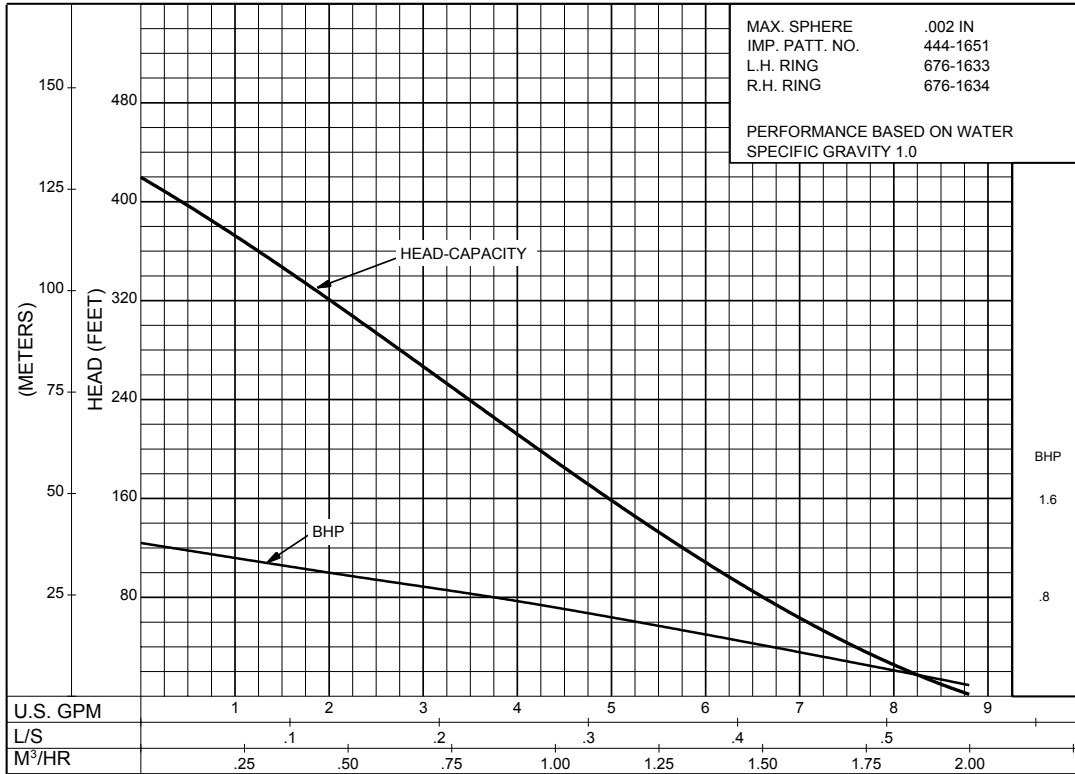
1" x 1"

**3500  
R.P.M**

SIZE : BO4

TYPE : 130

R. P. M. : 3500



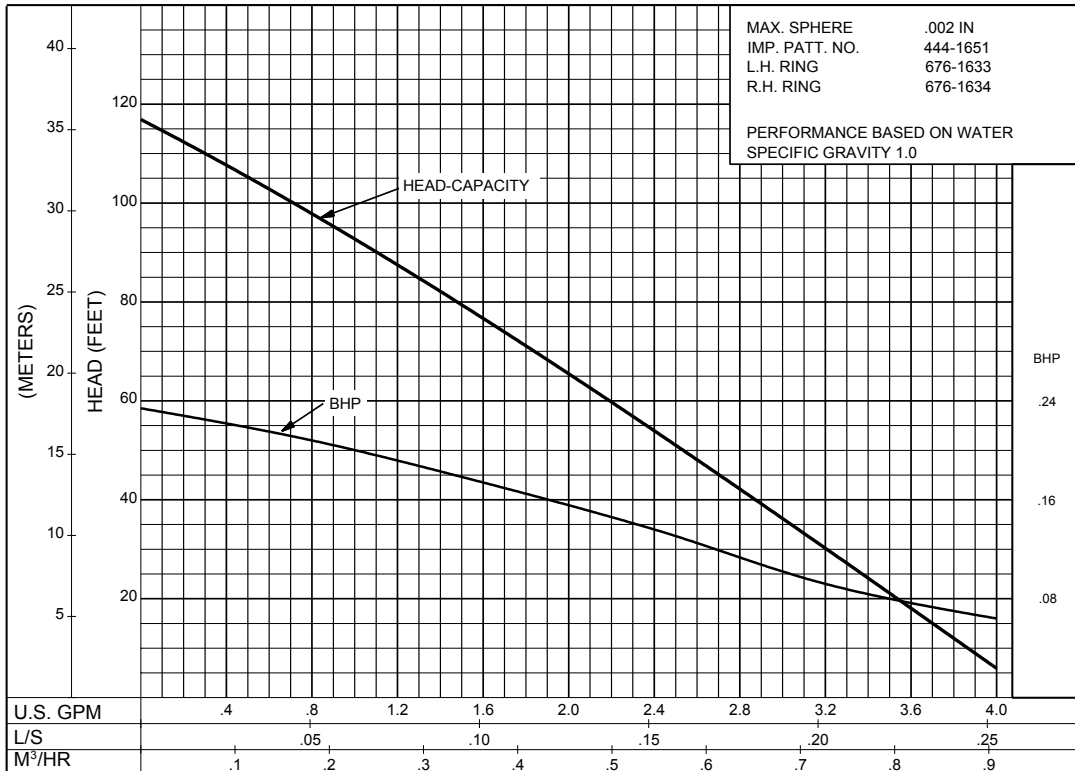
33PC-11524

**1750  
R.P.M**

SIZE : BO4

TYPE : 130

R. P. M. : 1750



33PC-11525

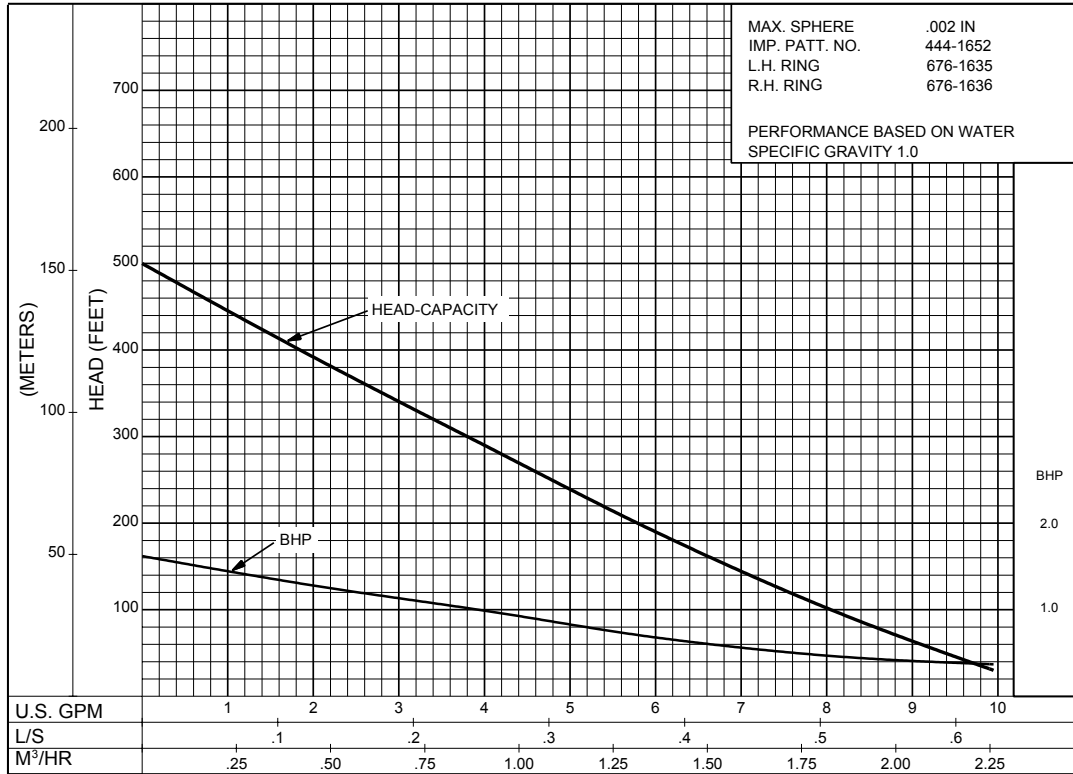
# CO4 SERIES 130

1" x 1"

SIZE : CO4

TYPE : 130

R. P. M. : 3500



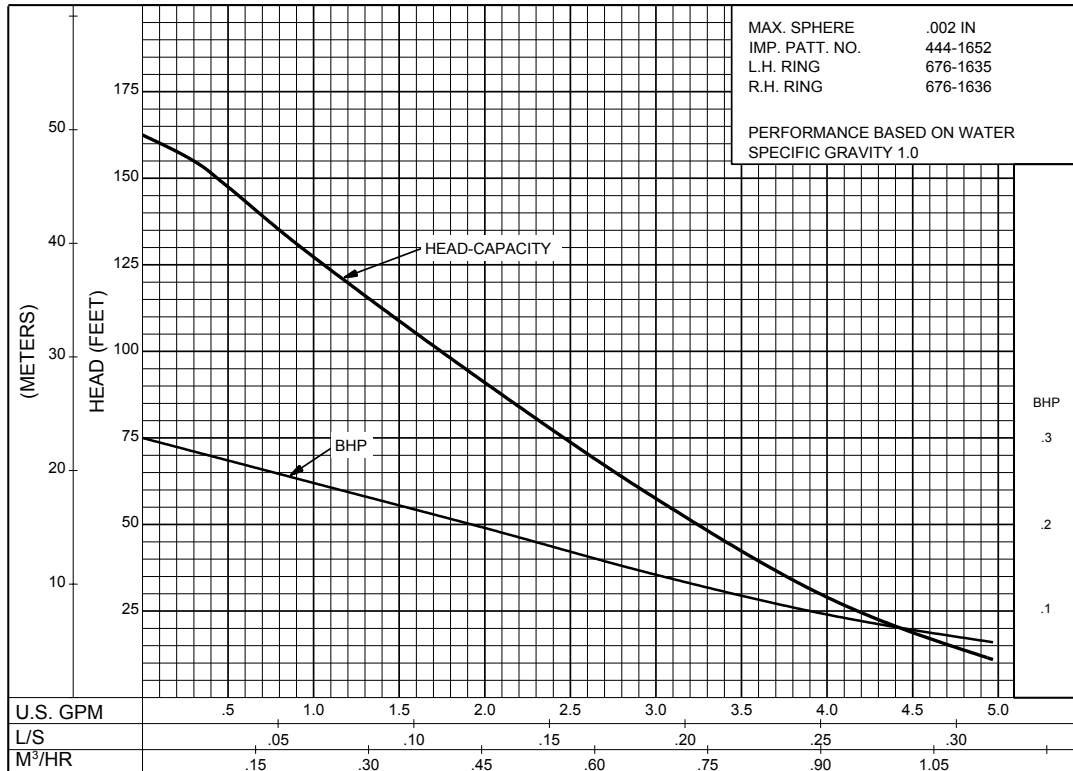
33PC-11526



SIZE : CO4

TYPE : 130

R. P. M. : 1750



33PC-11527





DO4 SERIES 130

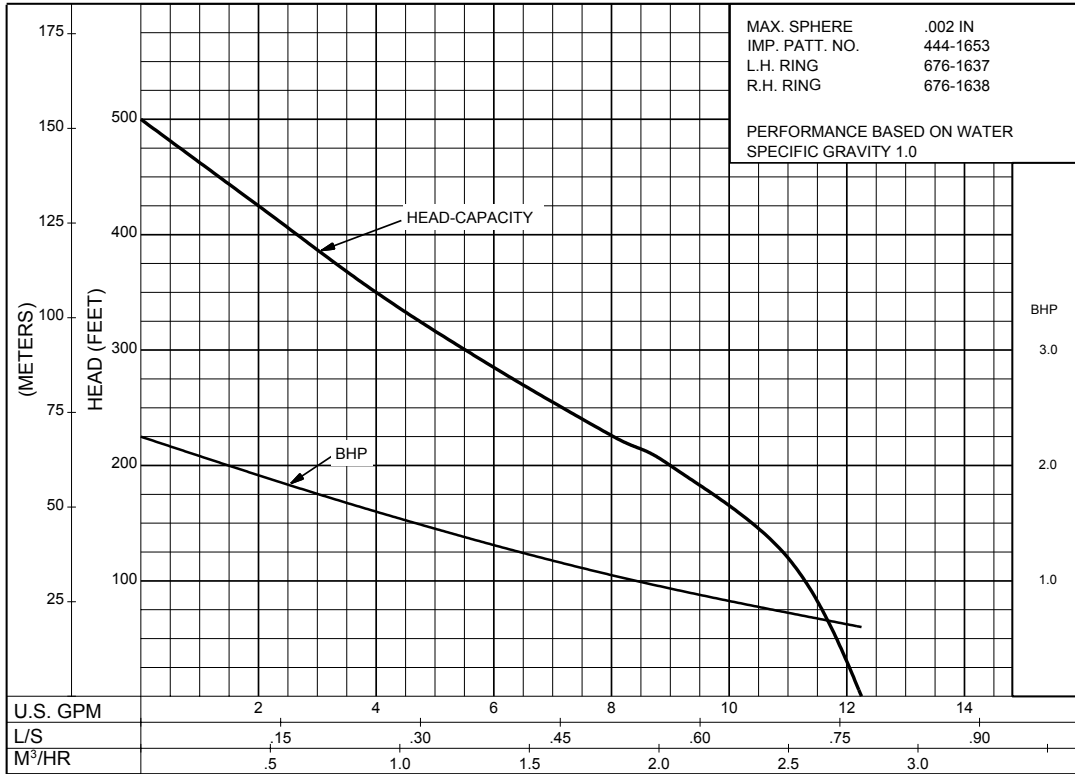
1" x 1"

3500  
R.P.M

SIZE : DO4

TYPE : 130

R. P. M. : 3500

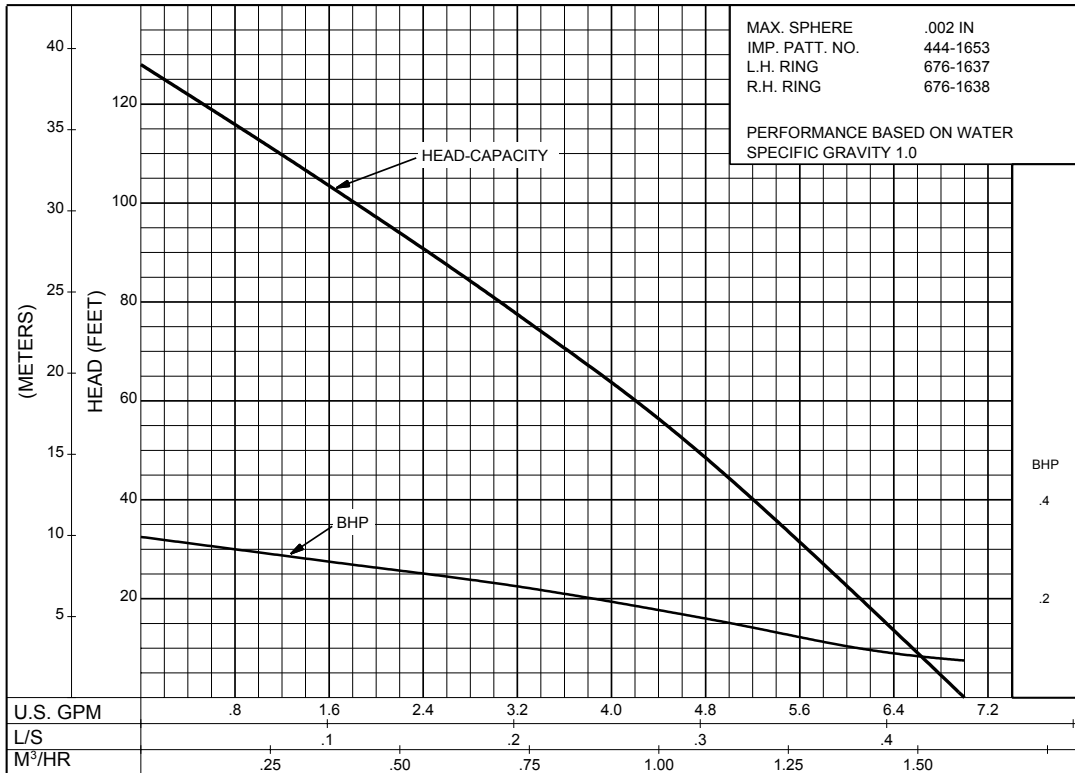


1750  
R.P.M

SIZE : DO4

TYPE : 130

R. P. M. : 1750



THIS PAGE LEFT INTENTIONALLY BLANK

**FO5 SERIES 130**

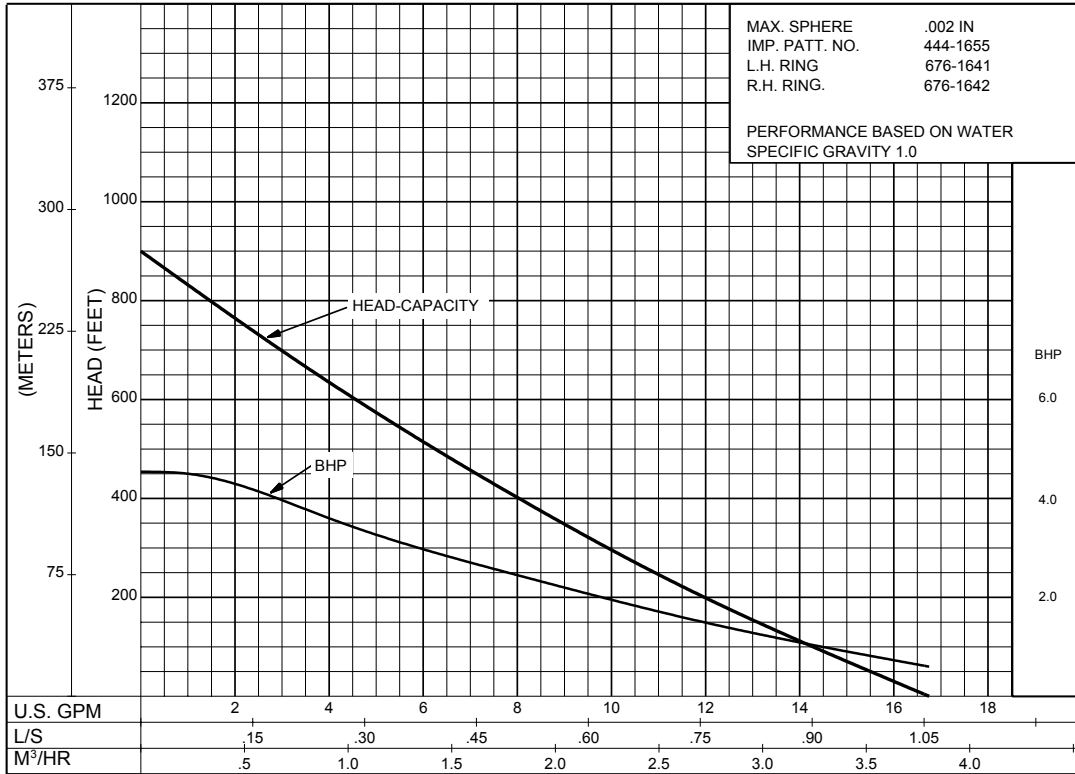
1-1/2" x 2"

**3500**  
R.P.M

SIZE : FO5

TYPE : 130

R. P. M. : 3500



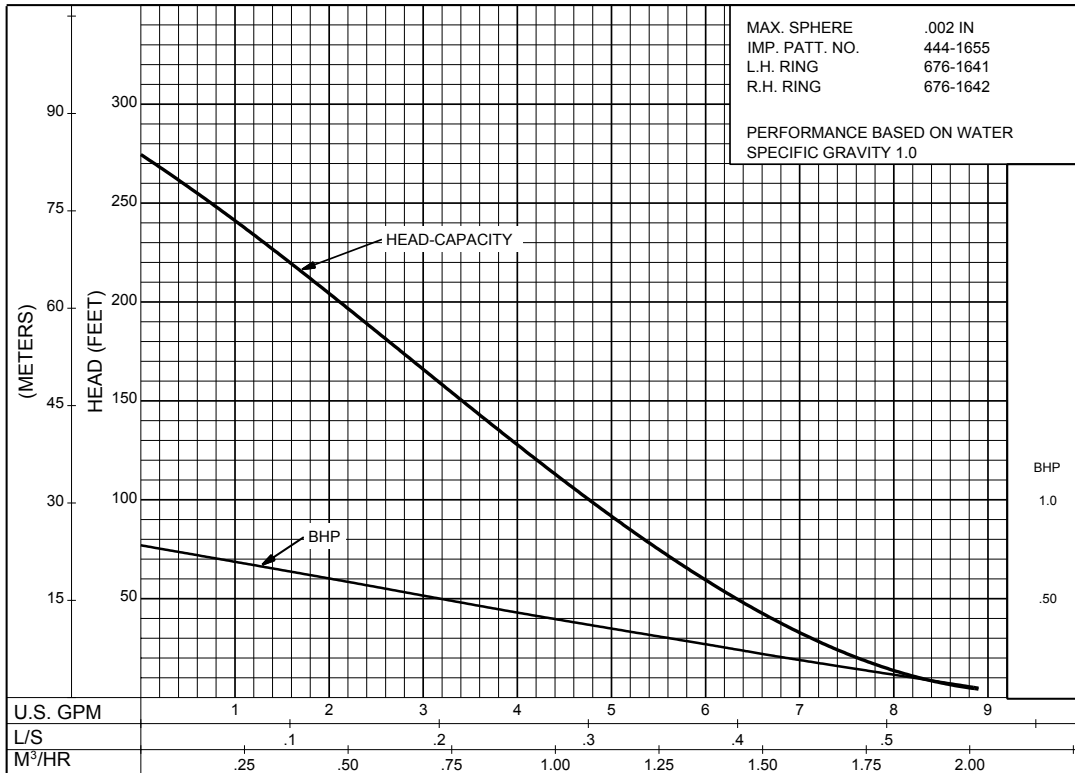
33PC-11532

**1750**  
R.P.M

SIZE : FO5

TYPE : 130

R. P. M. : 1750



33PC-11533

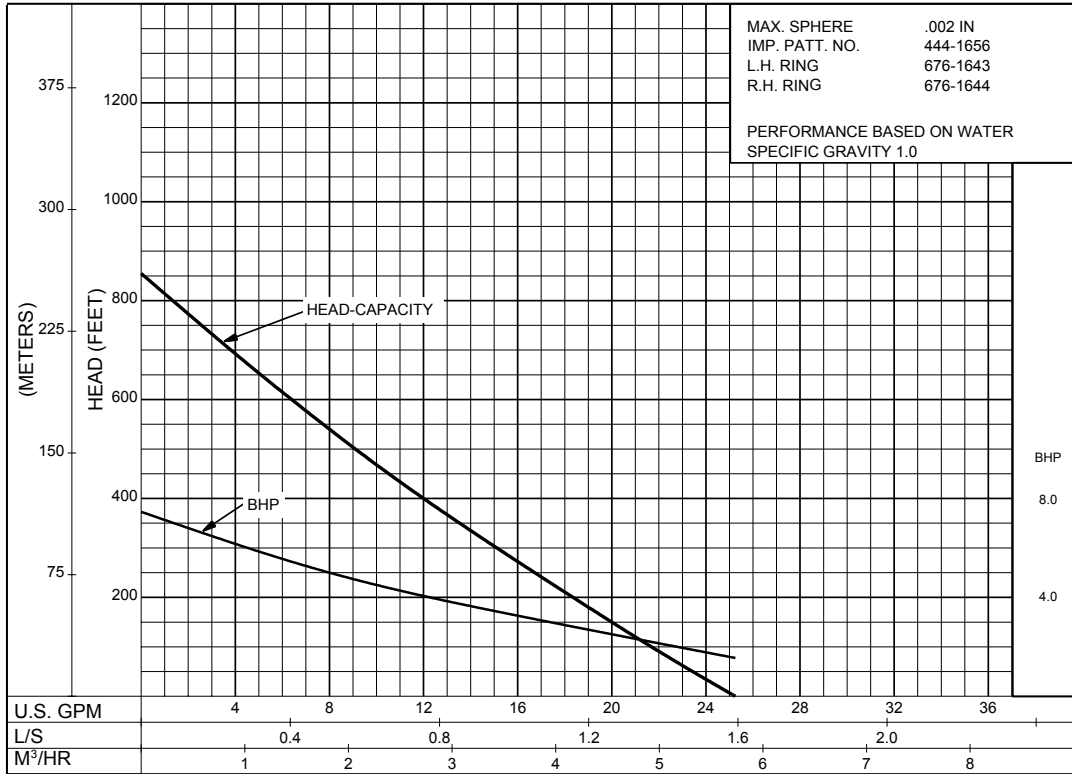
# GO5 SERIES 130

1-1/2" x 2"

SIZE : GO5

TYPE : 130

R. P. M. : 3500



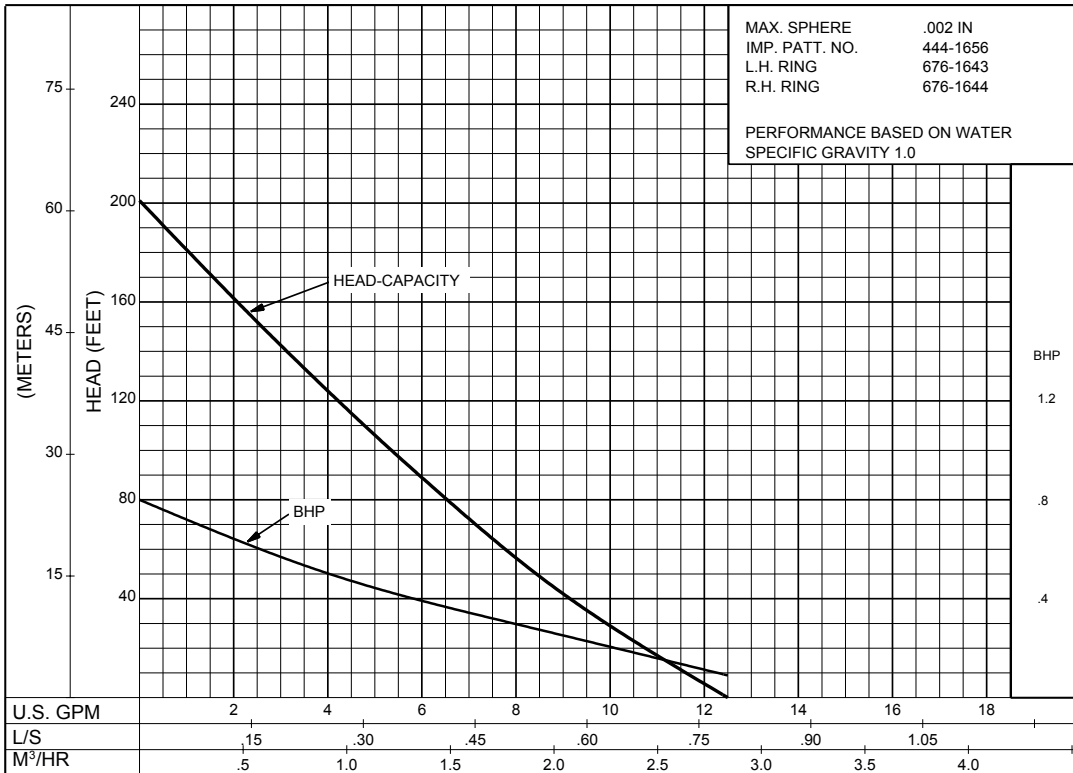
**3500**  
R.P.M

33PC-115206

SIZE : GO5

TYPE : 130

R. P. M. : 1750



**1750**  
R.P.M

33PC-11535

**HO5 SERIES 130**

1-1/2" x 2"

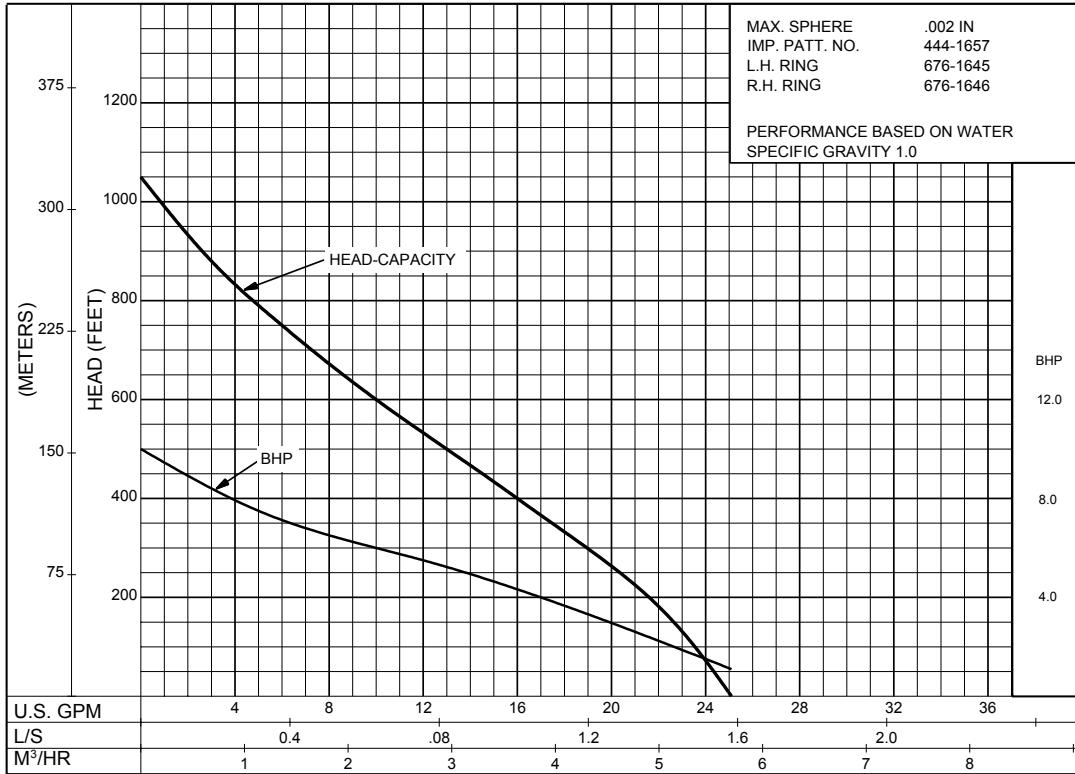
SIZE : HO5

TYPE : 130

R. P. M. : 3500

MAX. SPHERE .002 IN  
 IMP. PATT. NO. 444-1657  
 L.H. RING 676-1645  
 R.H. RING 676-1646

PERFORMANCE BASED ON WATER  
 SPECIFIC GRAVITY 1.0



**3500**  
R.P.M

33PC-11536

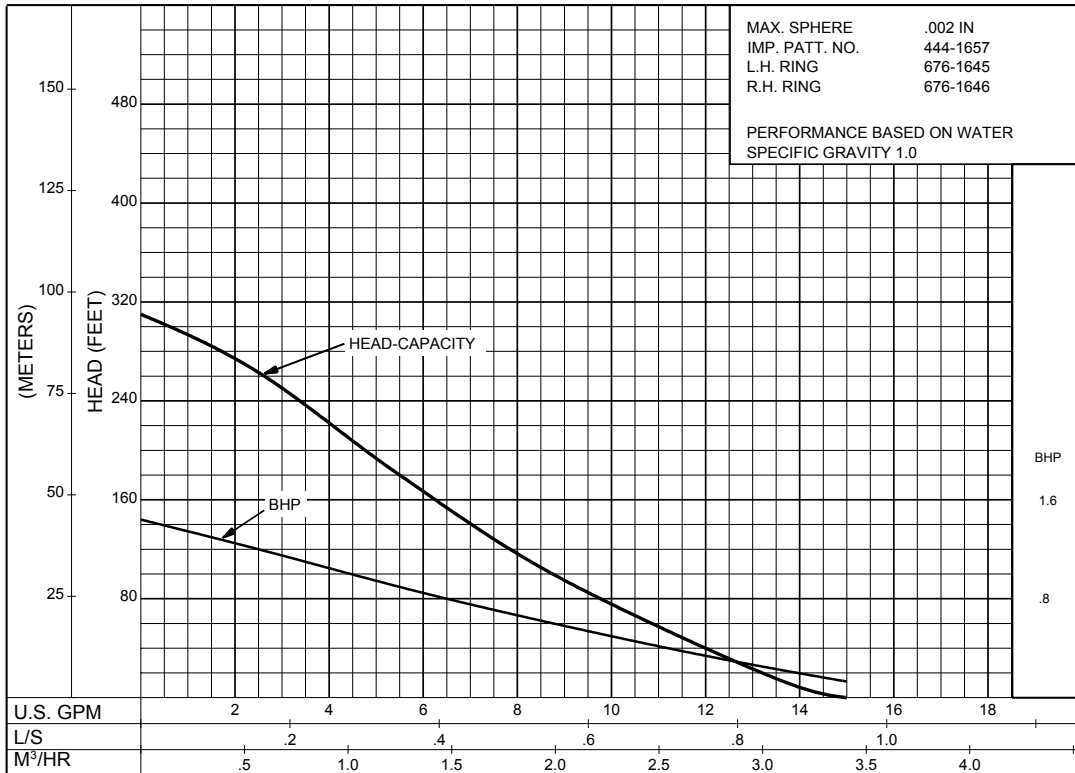
SIZE : HO5

TYPE : 130

R. P. M. : 1750

MAX. SPHERE .002 IN  
 IMP. PATT. NO. 444-1657  
 L.H. RING 676-1645  
 R.H. RING 676-1646

PERFORMANCE BASED ON WATER  
 SPECIFIC GRAVITY 1.0



**1750**  
R.P.M

33PC-11537

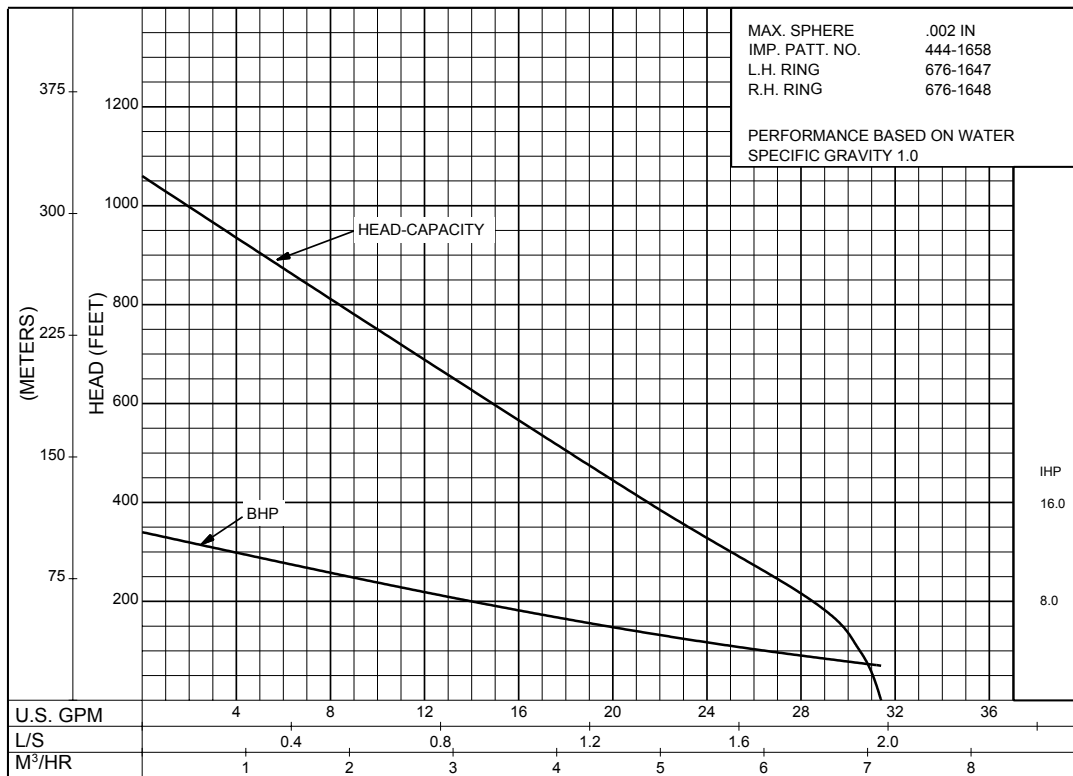
# IO5 SERIES 130

1-1/2" x 2"

SIZE : IO5

TYPE : 130

R. P. M. : 3500



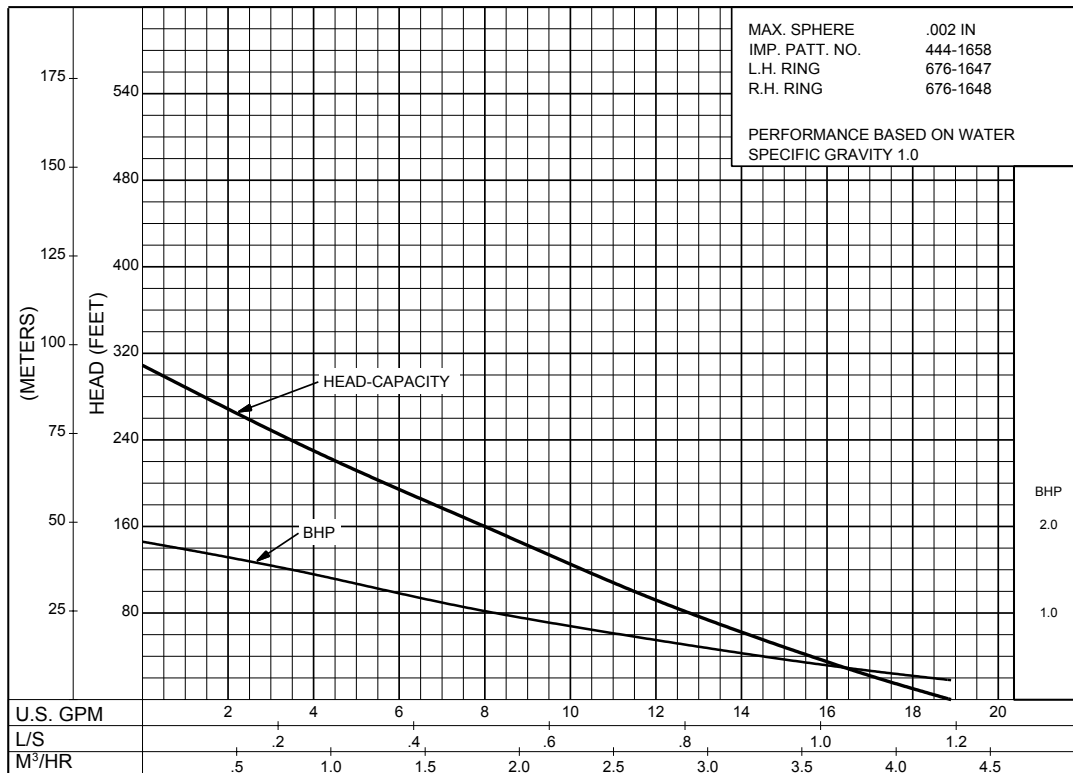
33PC-11538

**3500**  
R.P.M

SIZE : IO5

TYPE : 130

R. P. M. : 1750



33PC-11539

**1750**  
R.P.M

**JO5 SERIES 130**

1-1/2" x 2"

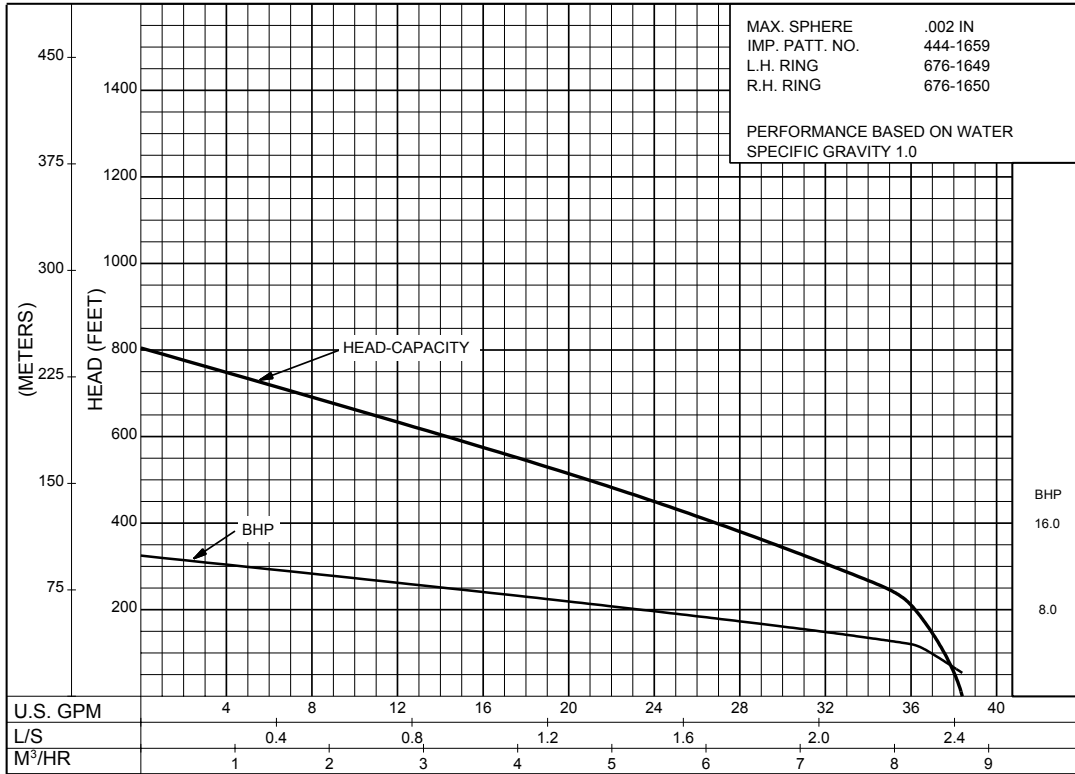
SIZE : JO5

TYPE : 130

R. P. M. : 3500

MAX. SPHERE .002 IN  
 IMP. PATT. NO. 444-1659  
 L.H. RING 676-1649  
 R.H. RING 676-1650

PERFORMANCE BASED ON WATER  
 SPECIFIC GRAVITY 1.0



**3500**  
R.P.M

33PC-11540

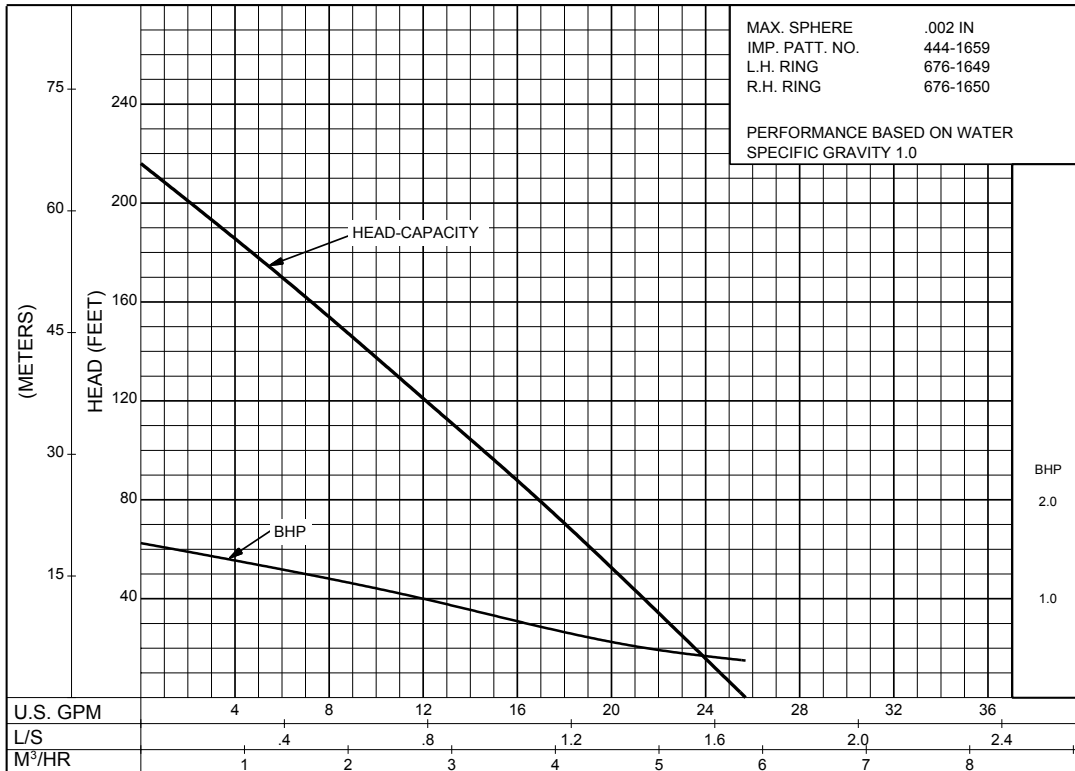
SIZE : JO5

TYPE : 130

R. P. M. : 1750

MAX. SPHERE .002 IN  
 IMP. PATT. NO. 444-1659  
 L.H. RING 676-1649  
 R.H. RING 676-1650

PERFORMANCE BASED ON WATER  
 SPECIFIC GRAVITY 1.0



**1750**  
R.P.M

33PC-11541

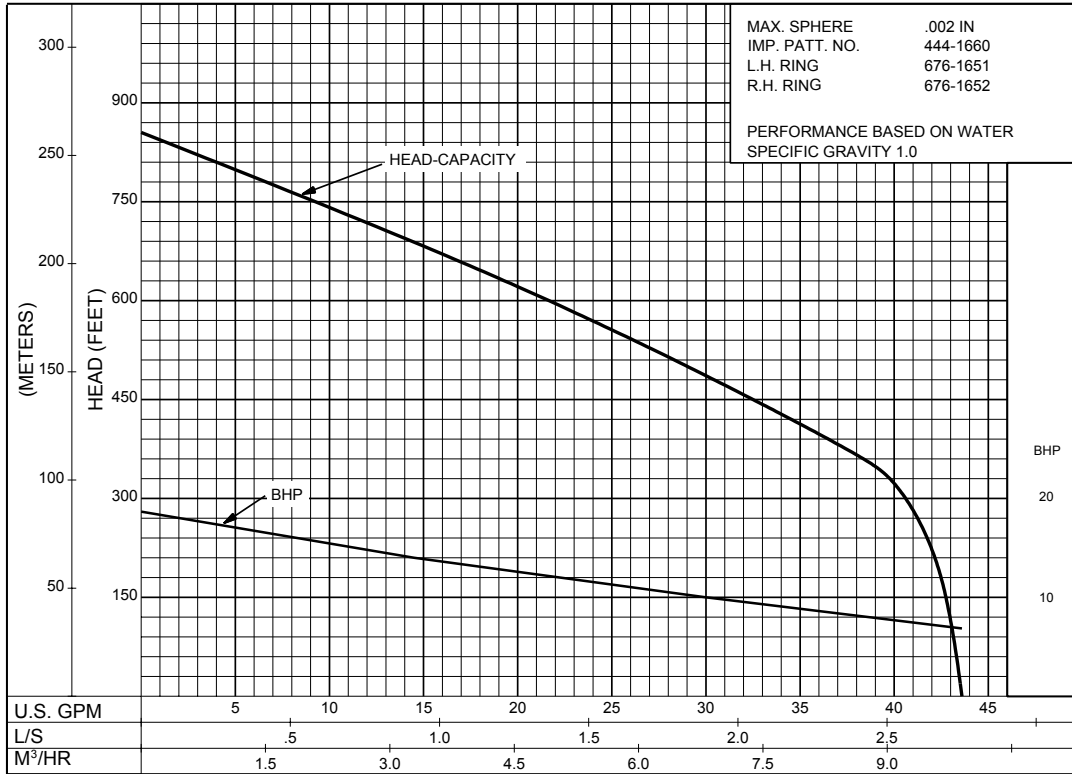
# KO5 SERIES 130

1-1/2" x 2"

SIZE : KO5

TYPE : 130

R. P. M. : 3500



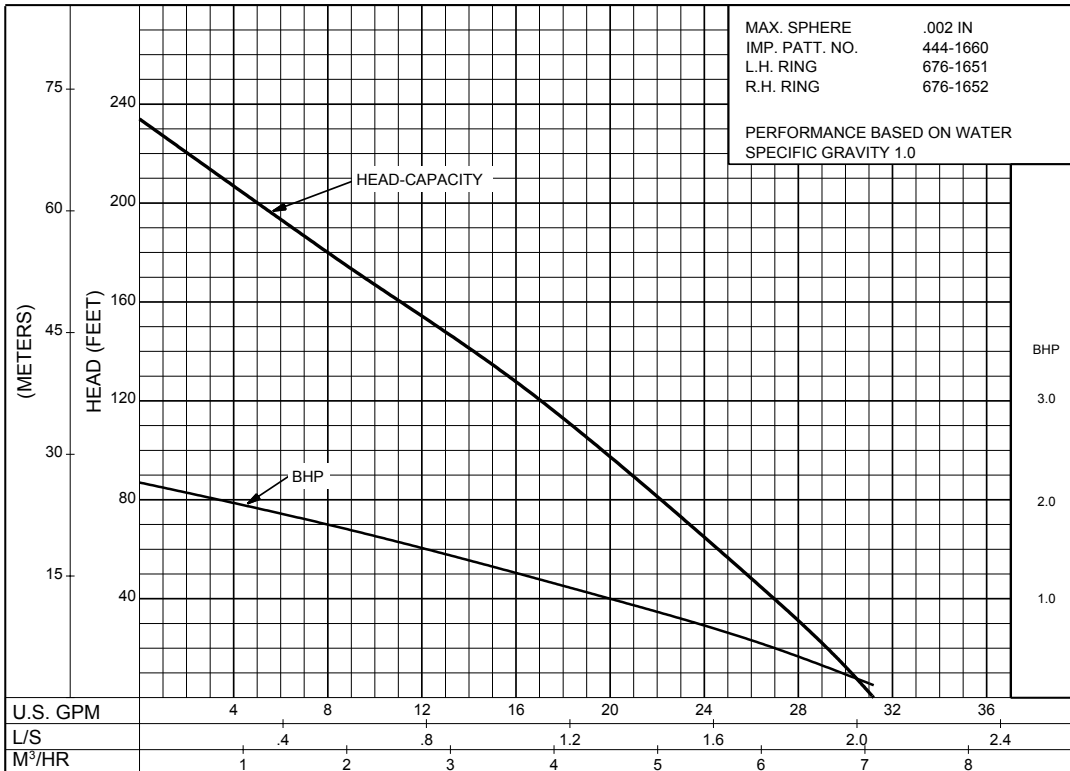
33PC-11542

**3500**  
R.P.M

SIZE : KO5

TYPE : 130

R. P. M. : 1750



33PC-11543

**1750**  
R.P.M



Section **130** Page **416**

Date **January 2001**

Supersedes Section 130 Page 416  
Dated November 1995

THIS PAGE LEFT INTENTIONALLY BLANK