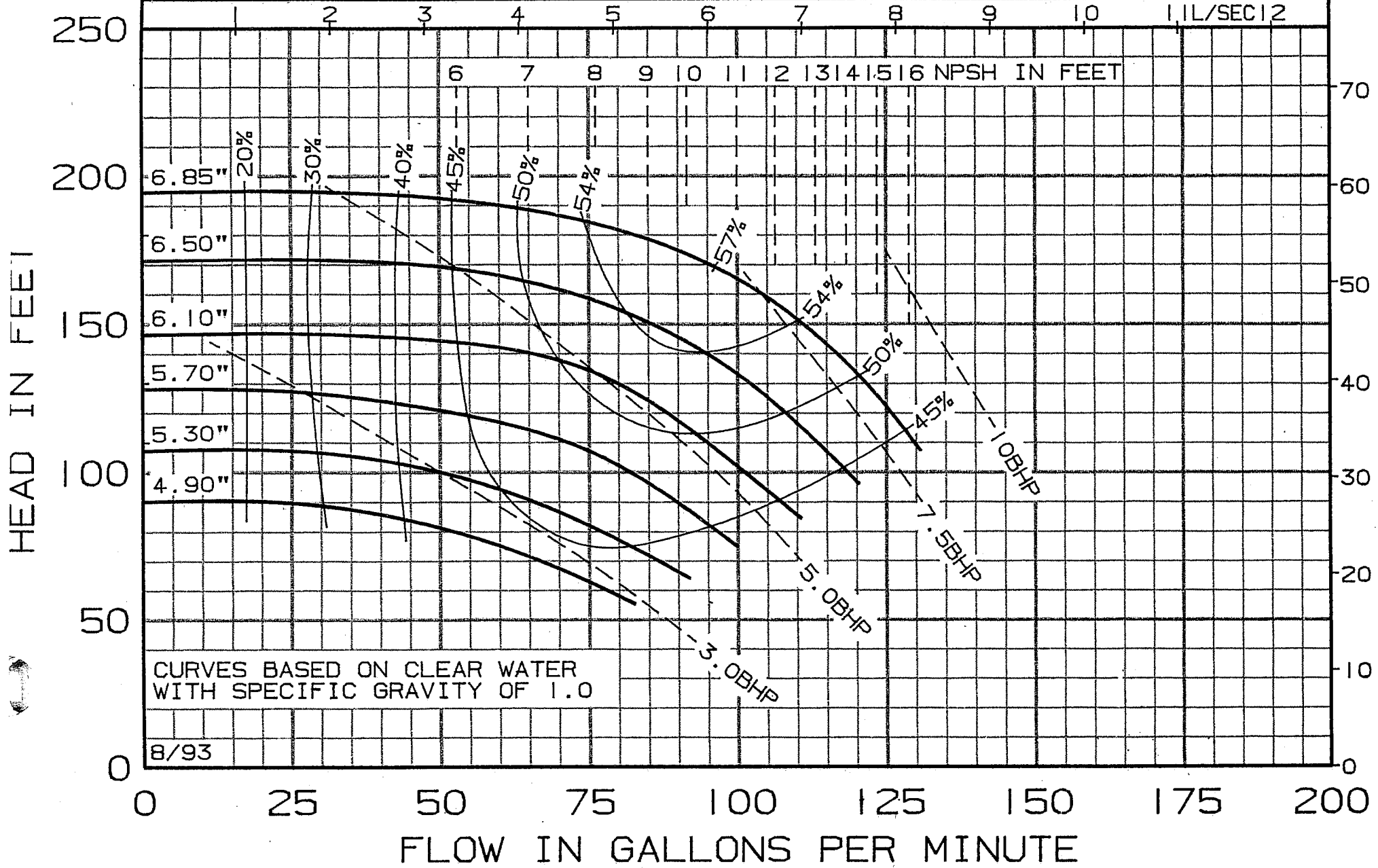




Model 1507 VI-VC Series

3500 RPM

Curve No. 560
Min. Imp. Dia. 4.9
Size 1 1/2 x 7

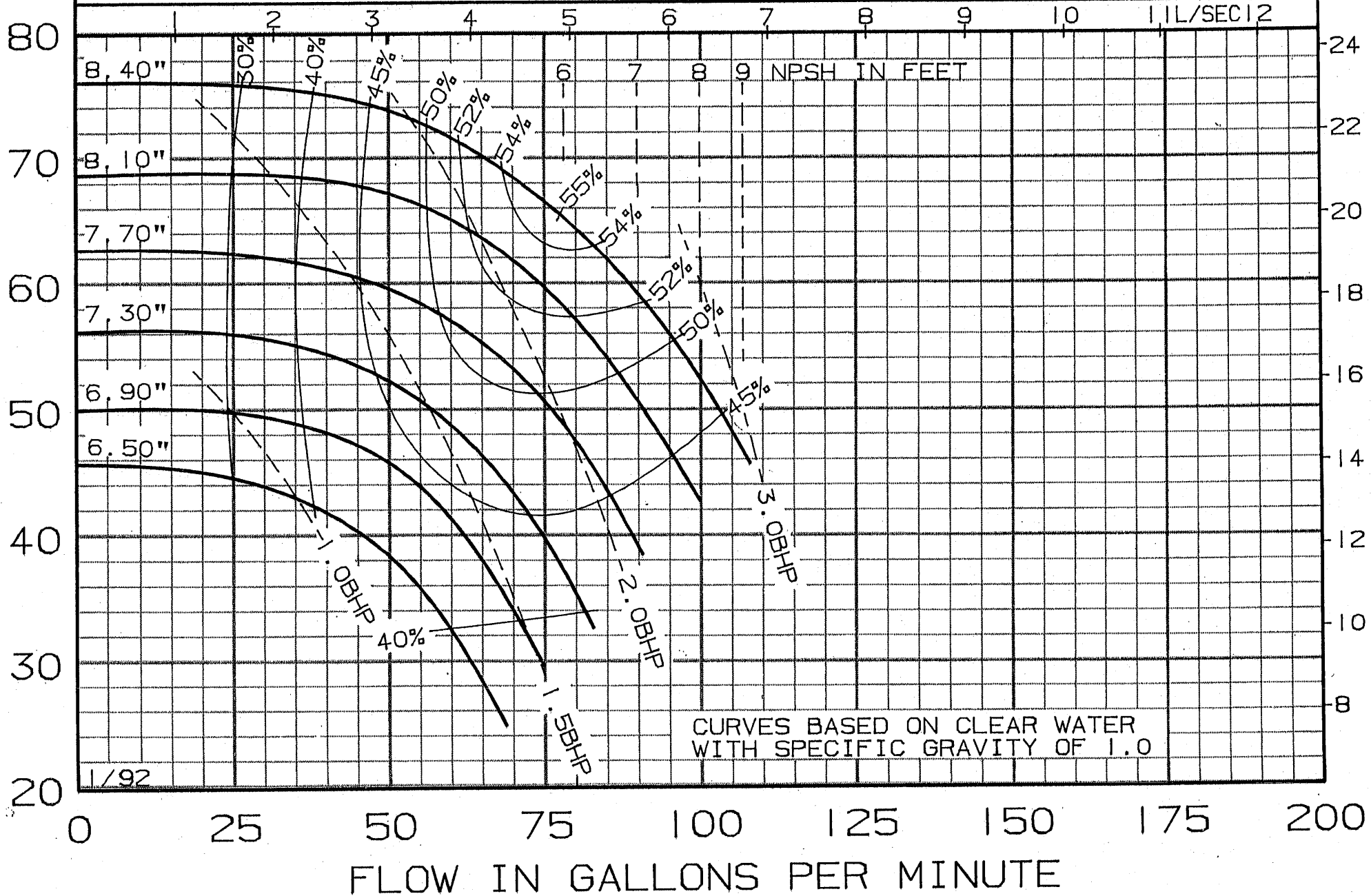




Model 2008 VI-VC Series

1760 RPM

Curve No. 475
Min. Imp. Dia. 6.5
Size 2 x 8

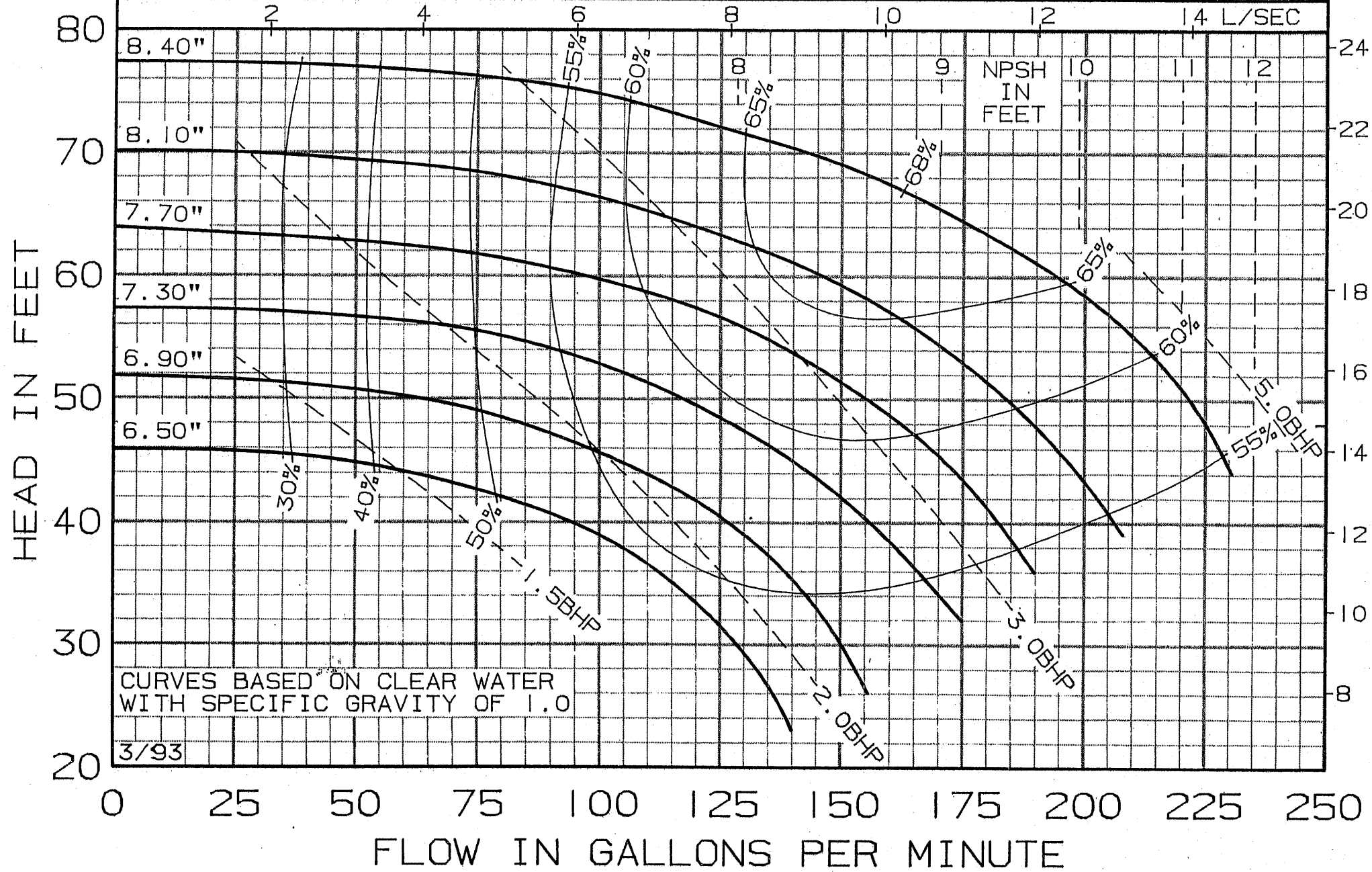




Model 2508 VI-VC Series

1760 RPM

Curve No. 478
Min. Imp. Dia. 6.5
Size 2½ x 8

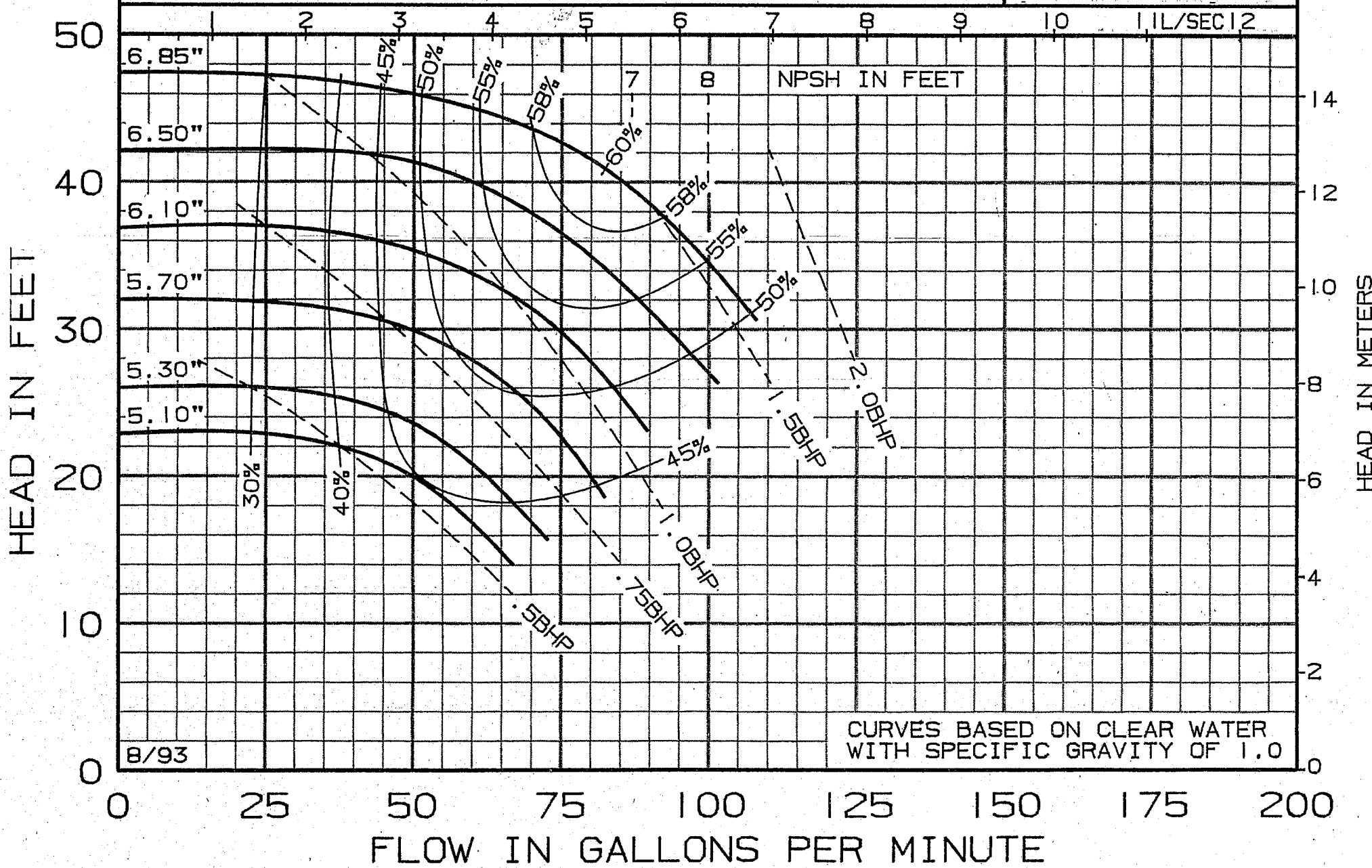




Model 2007
VI-VC Series

1760 RPM

Curve No. 474
Min. Imp. Dia. 5.1
Size 2 x 7



CURVES BASED ON CLEAR WATER
WITH SPECIFIC GRAVITY OF 1.0

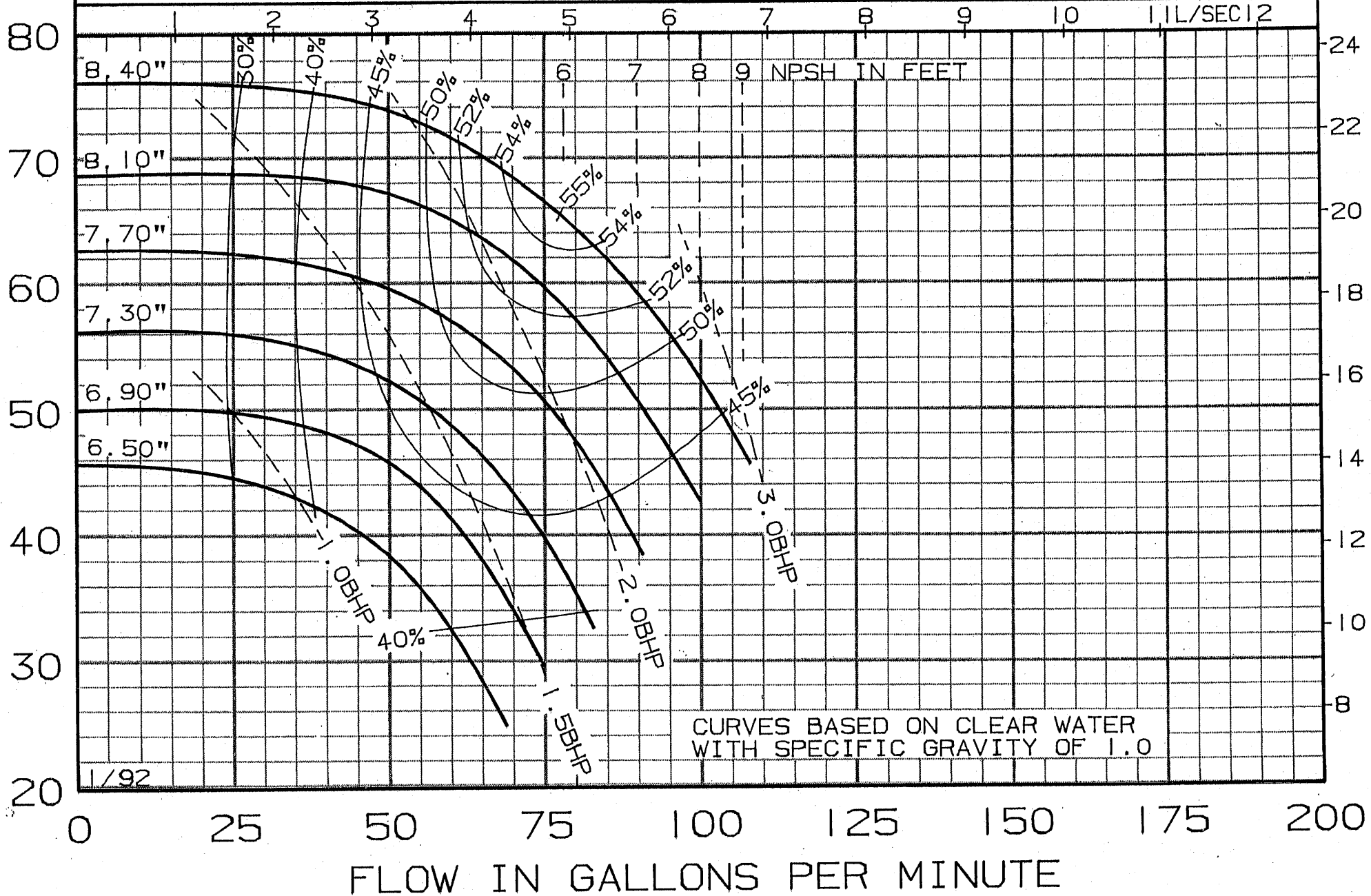
8/93



Model 2008 VI-VC Series

1760 RPM

Curve No. 475
Min. Imp. Dia. 6.5
Size 2 x 8

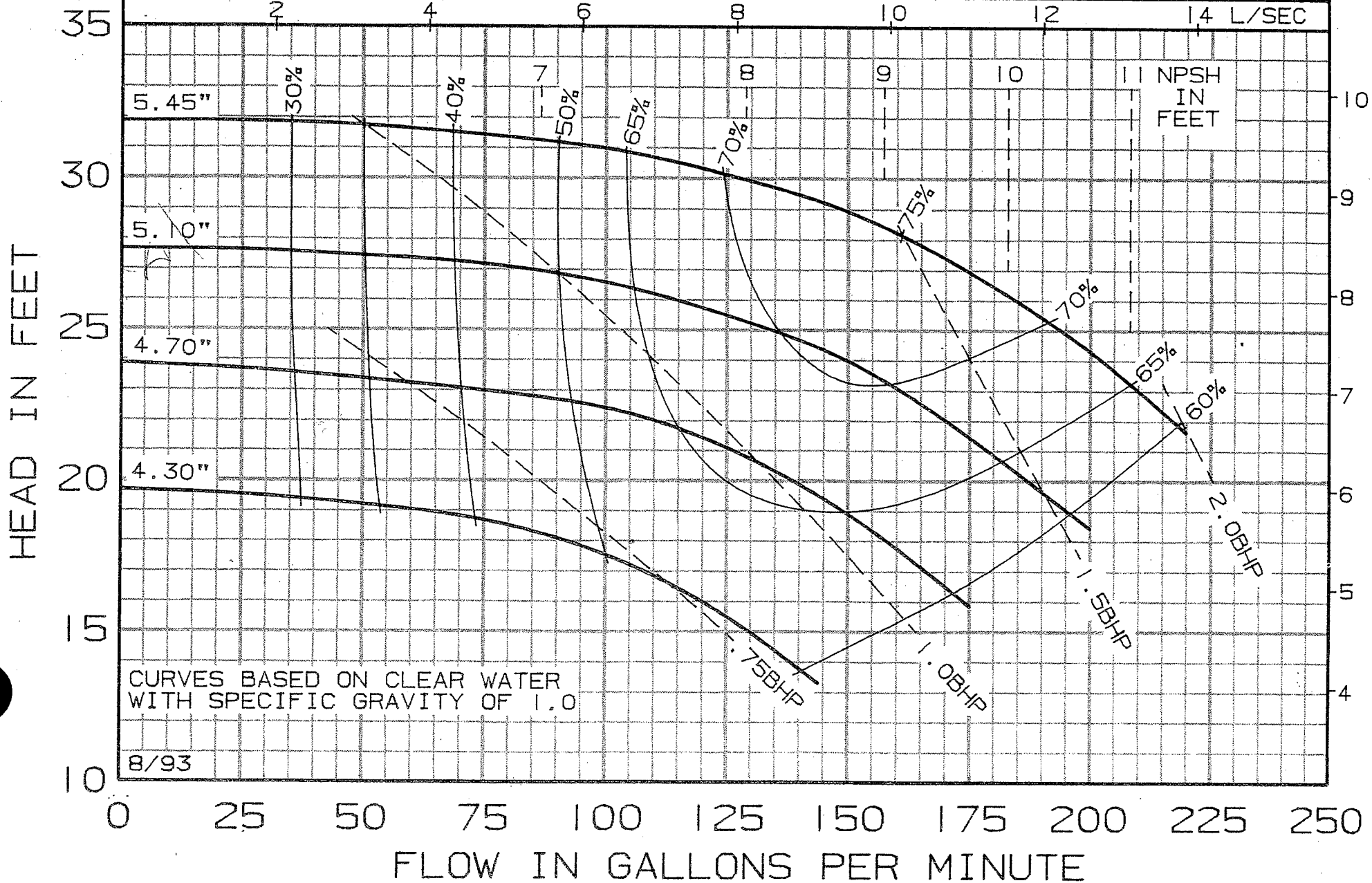




Model 2506 VI-VC Series

1760 RPM

Curve No. 476
Min. Imp. Dia. 4.3
Size 2½ x 6

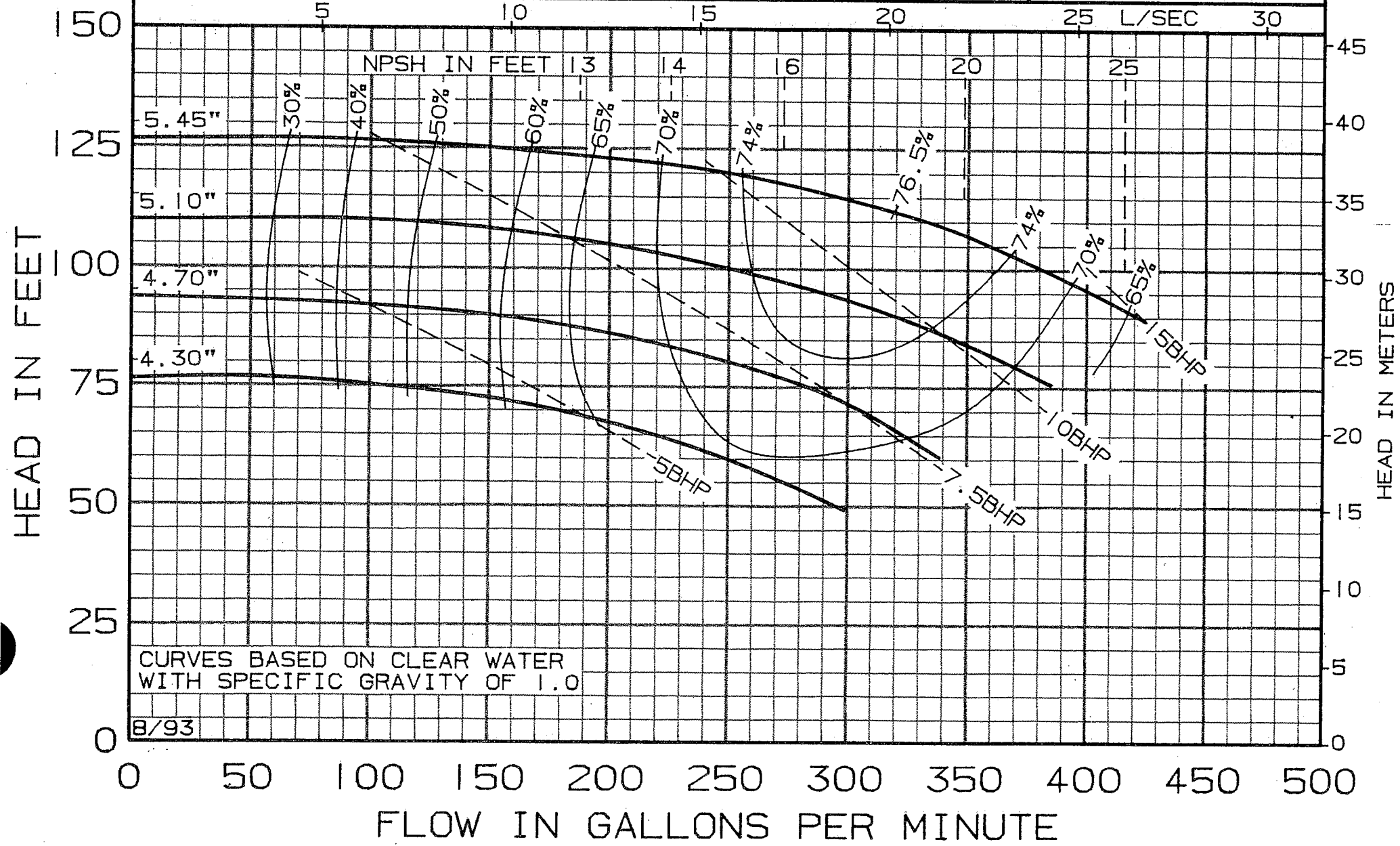




Model 2506
VI-VC Series

3500 RPM

Curve No. 564
Min. Imp. Dia. 4.3
Size 2½ x 6

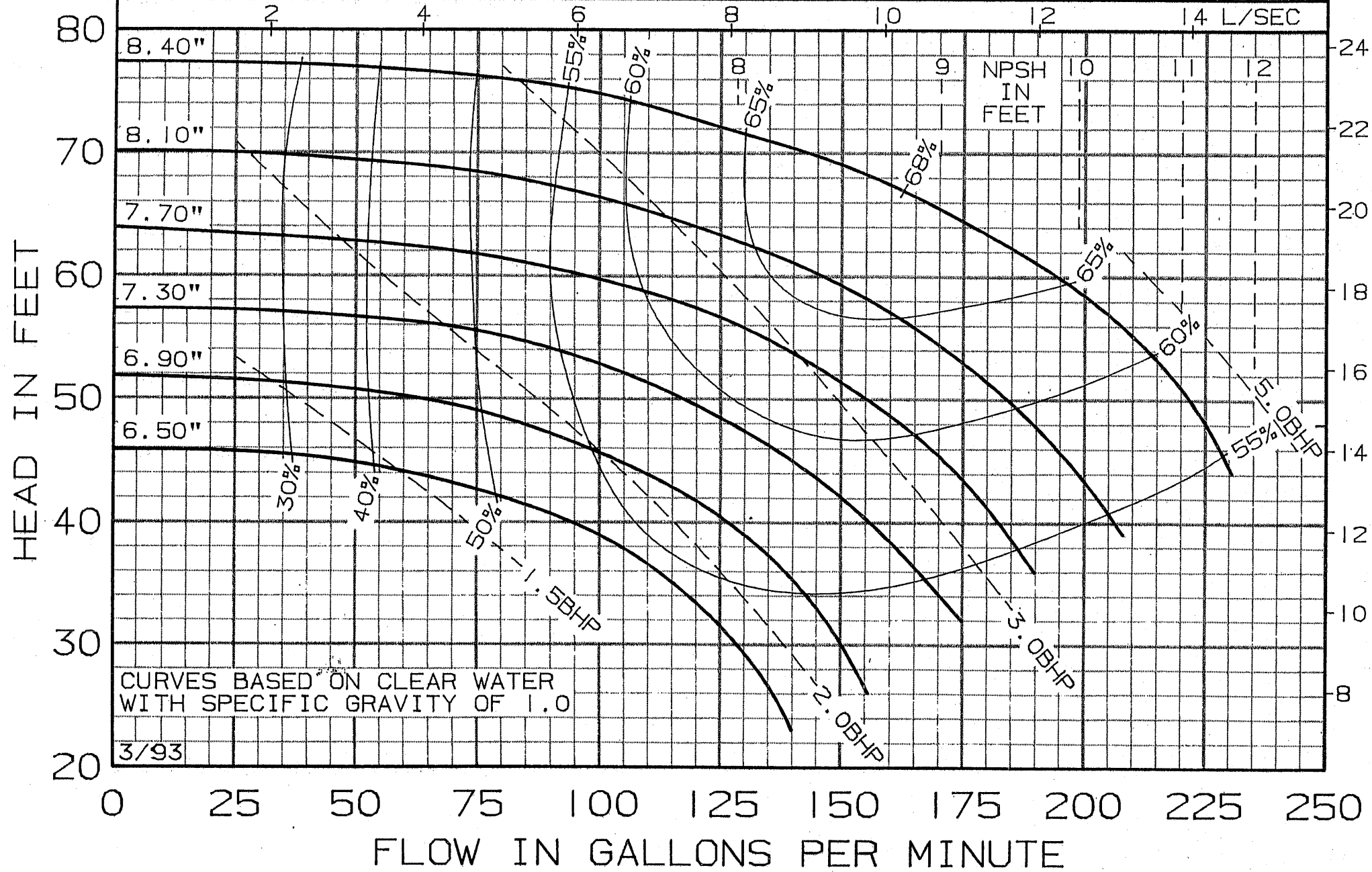




Model 2508 VI-VC Series

1760 RPM

Curve No. 478
Min. Imp. Dia. 6.5
Size 2½ x 8

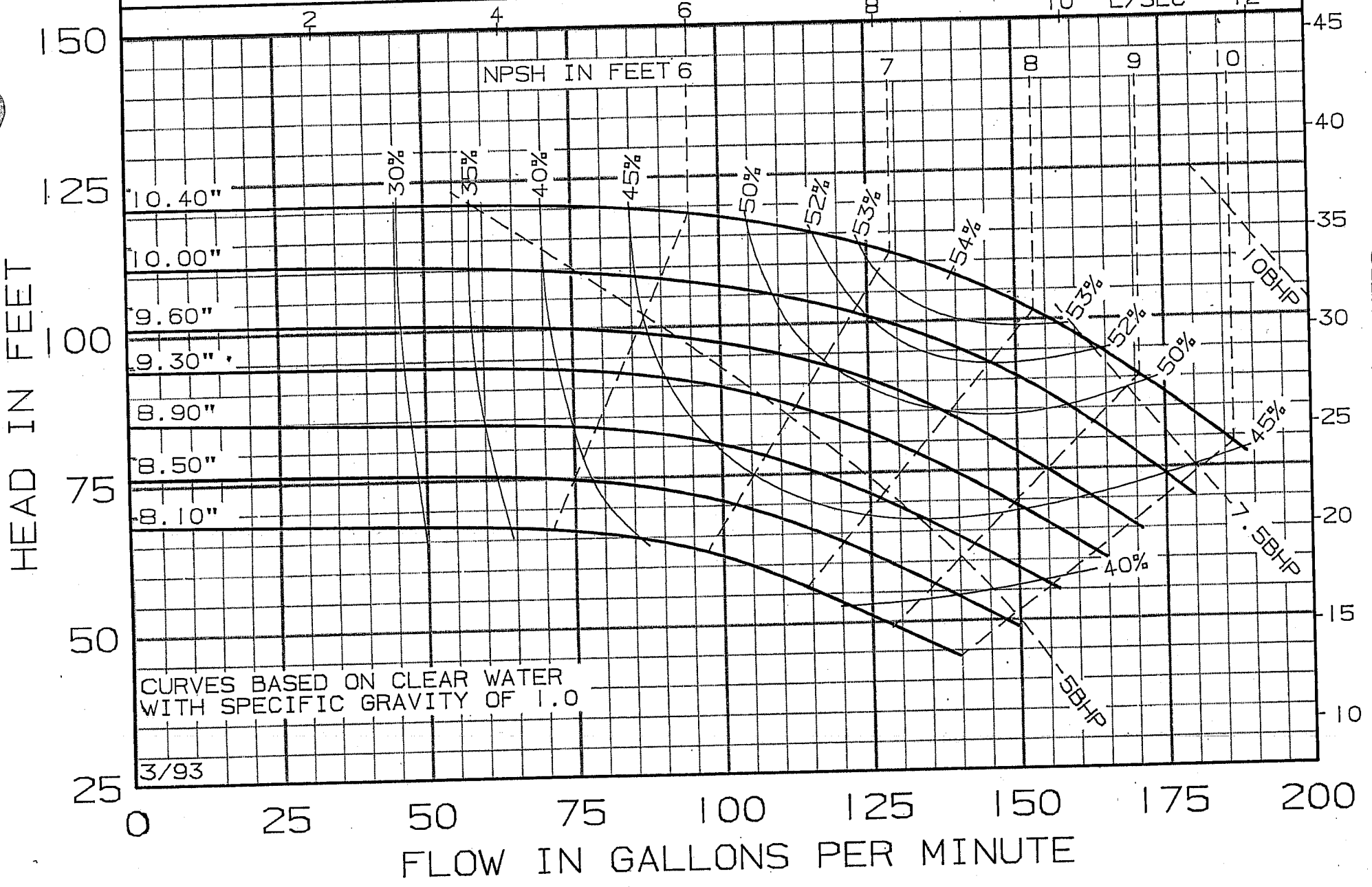




Model 2510 VI-VC Series

1760 RPM

Curve No. 832
Min. Imp. Dia. 8.1
Size 2½ x 10

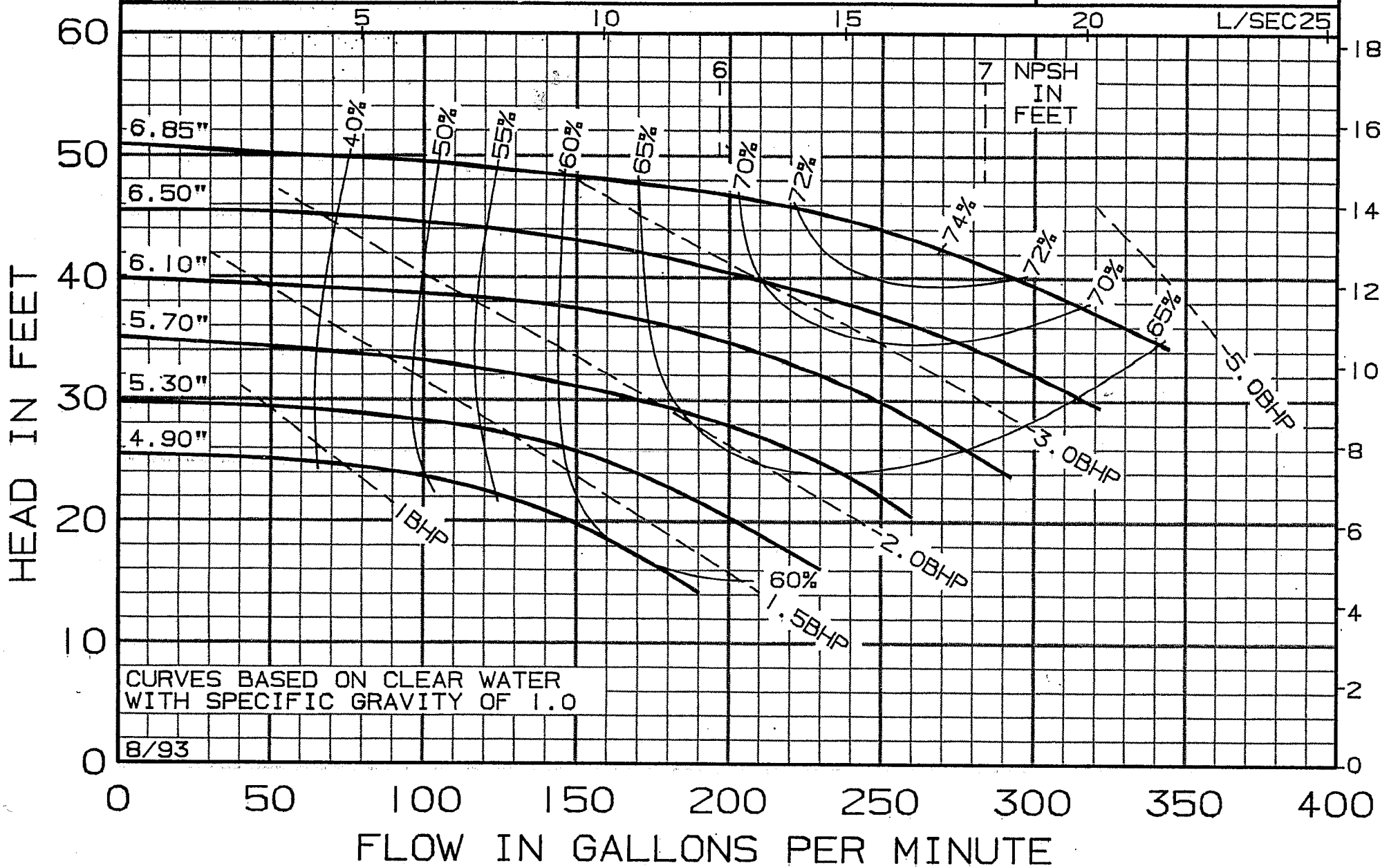




Model 3007 VI-VC Series

1760 RPM

Curve No. 480
Min. Imp. Dia. 4.9
Size 3 x 7

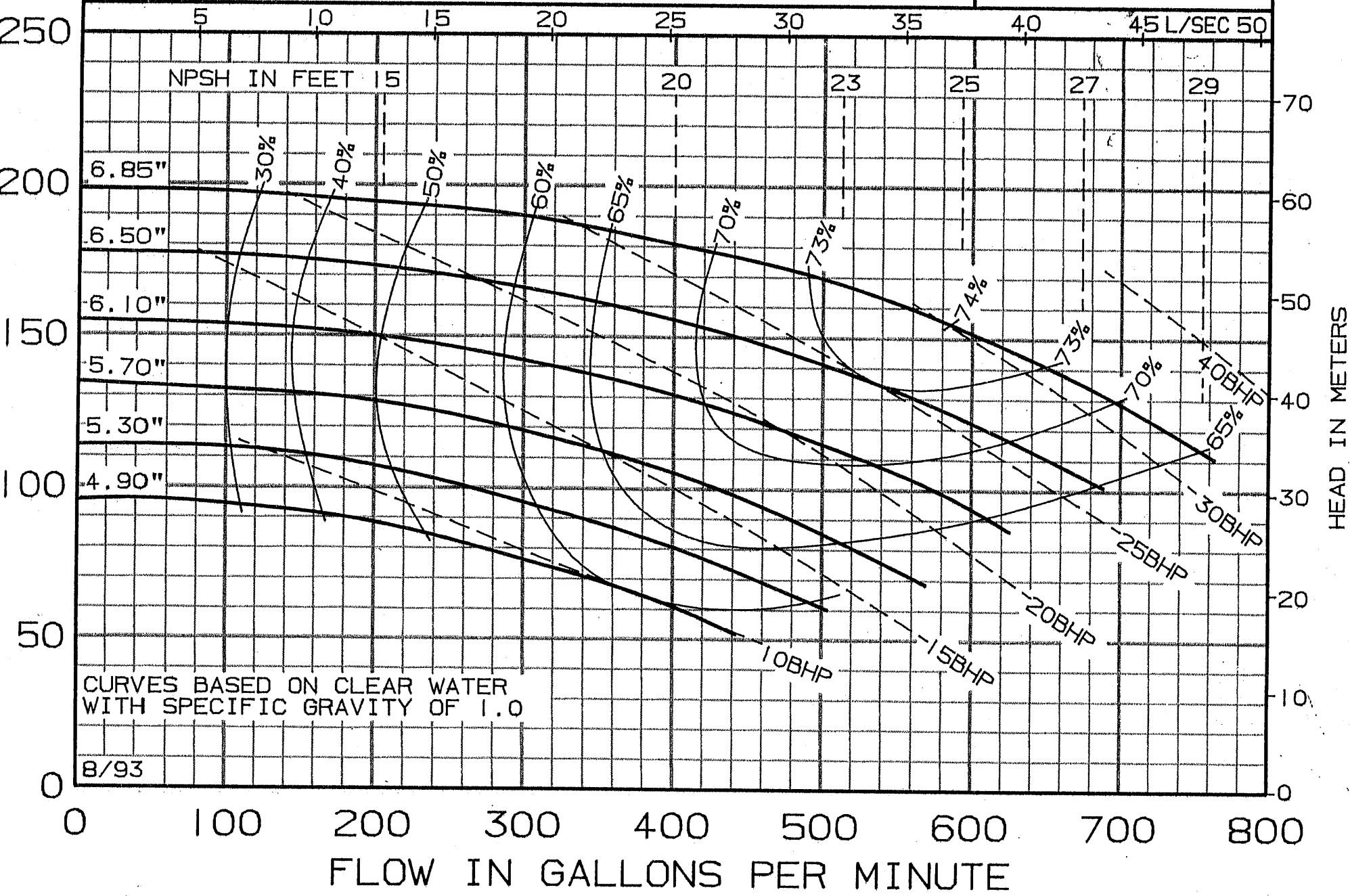




Model 3007 VI-VC Series

3500 RPM

Curve No. 568
Min. Imp. Dia. 4.9
Size 3 x 7



CURVES BASED ON CLEAR WATER
WITH SPECIFIC GRAVITY OF 1.0

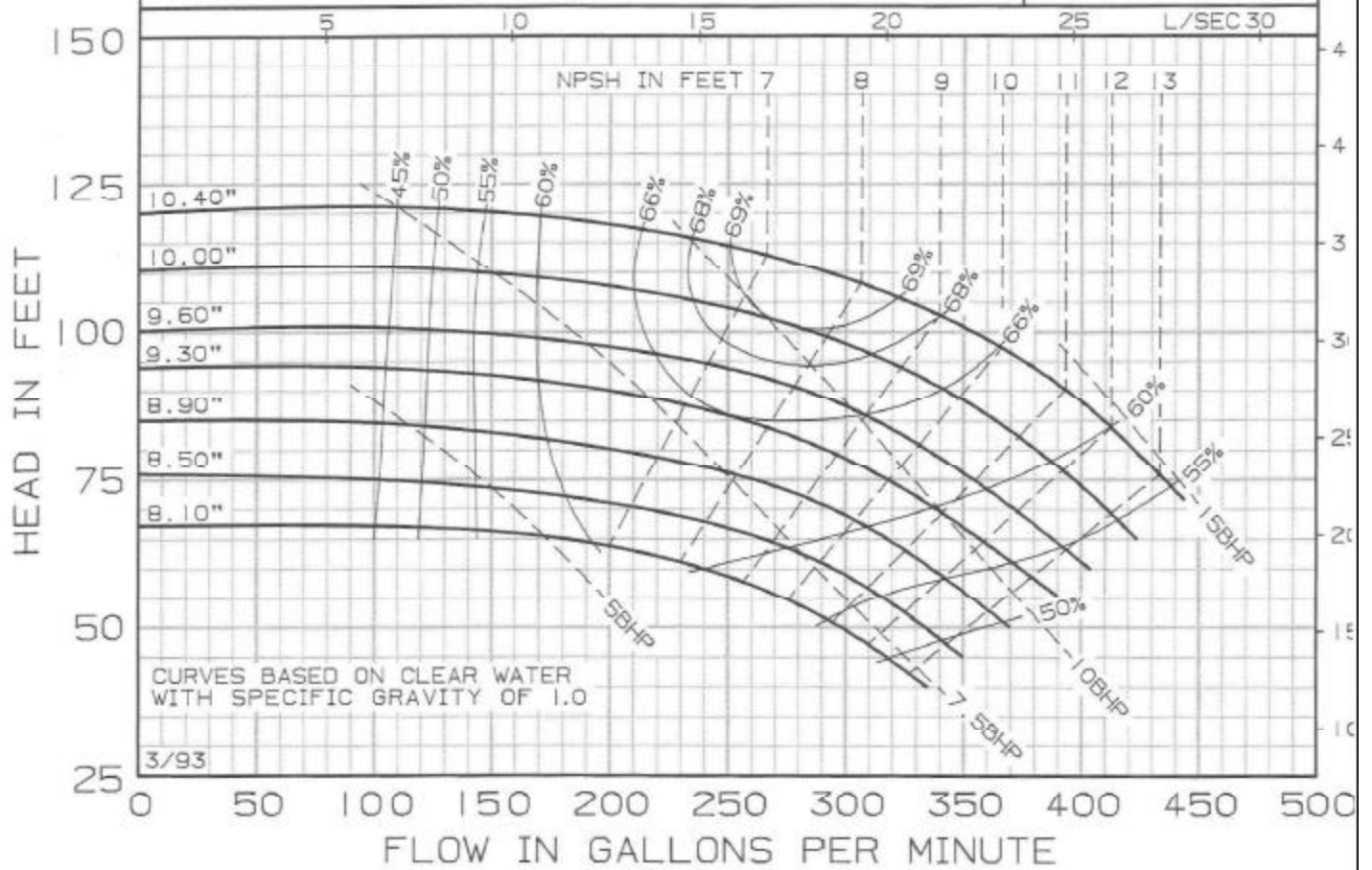
8/93



Model 3010
VI-VC Series

1760 RPM

Curve No. 833
Min. Imp. Dia. 8.1
Size 3 x 10



FLOW IN GALLONS PER MINUTE

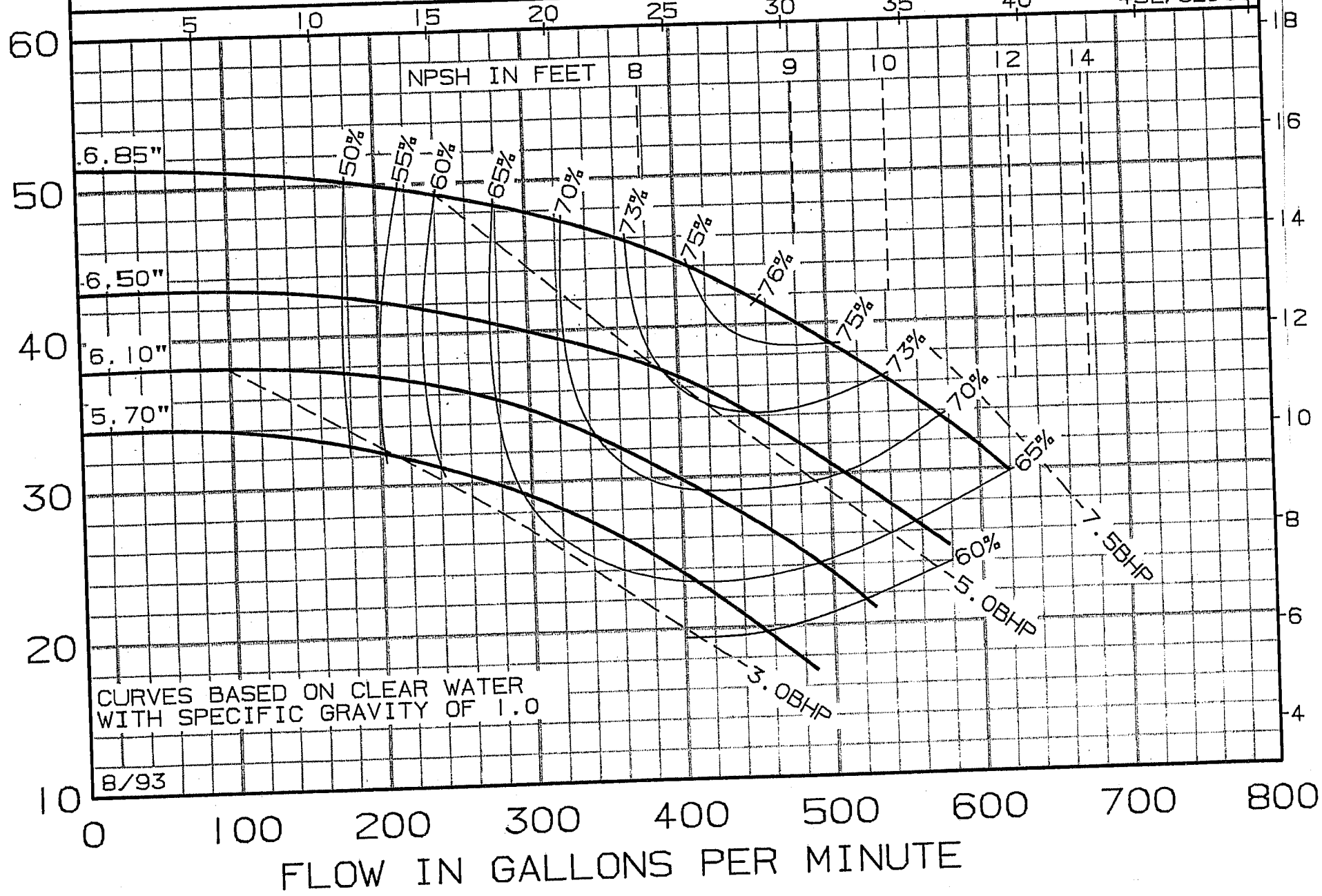


Model 4007
VI-VC Series

1760 RPM

Curve No. 482
Min. Imp. Dia. 5.7
Size 4 x 7

HEAD IN FEET

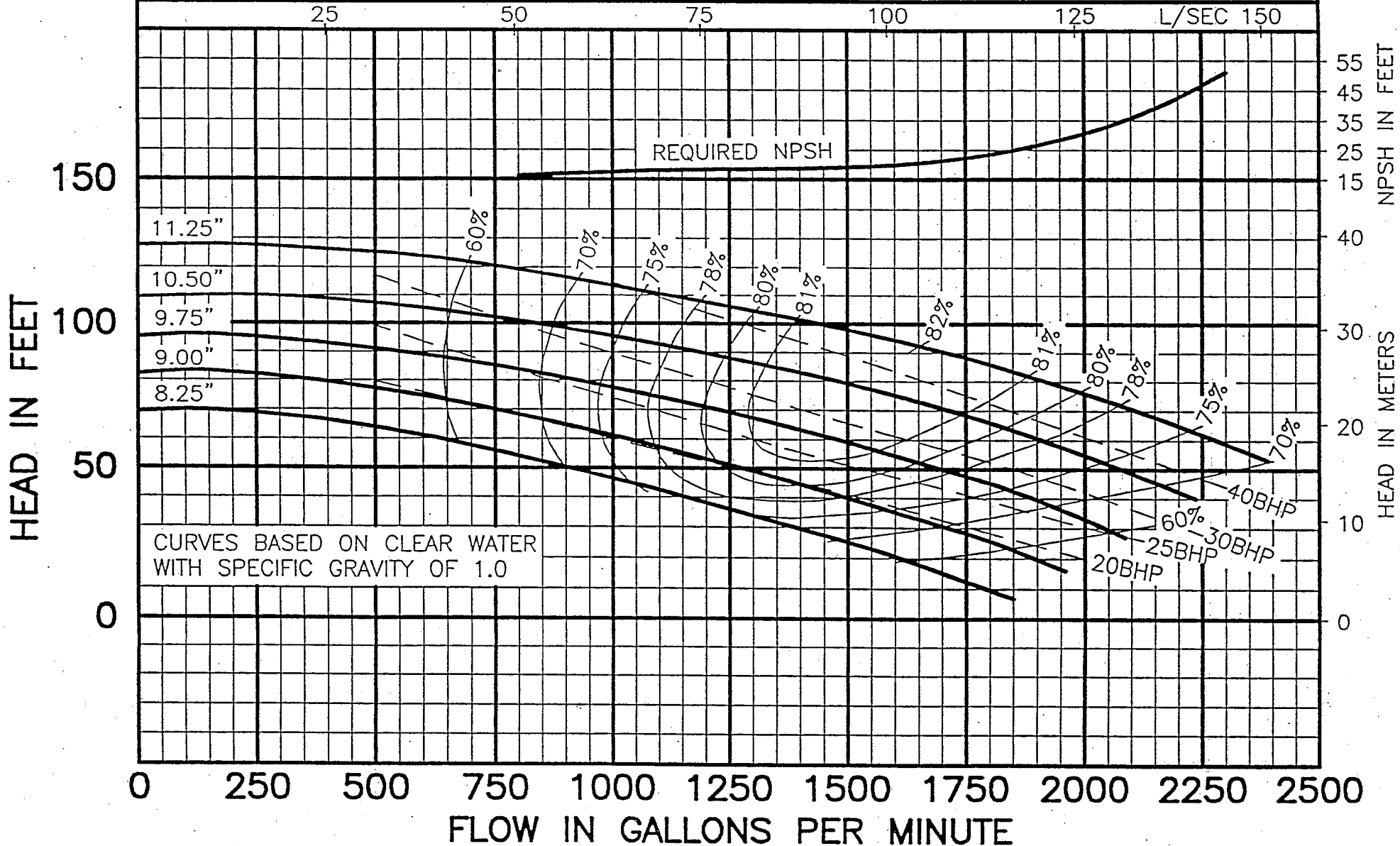




Model 8011
VI & VC Series

1760 RPM
May 4, 1999

Curve no. 1886
Imp. Dia. 8.25
Size 8 x 8 x 11



CURVES BASED ON CLEAR WATER
WITH SPECIFIC GRAVITY OF 1.0