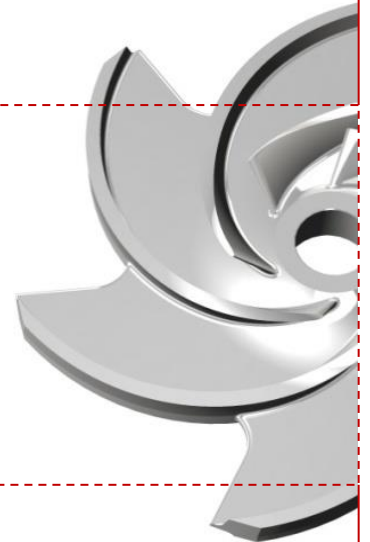
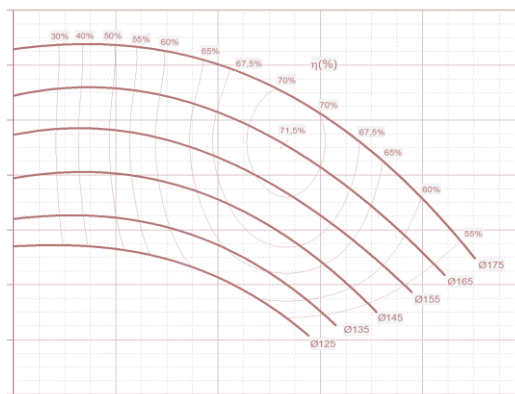
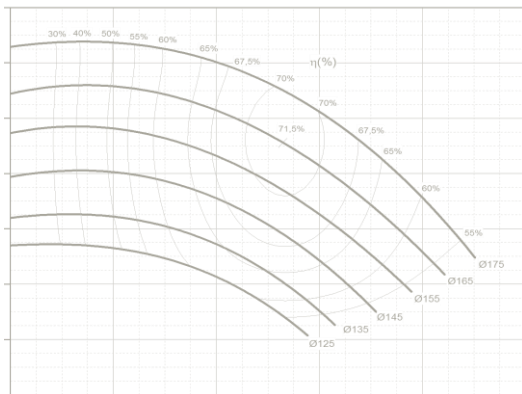




CURVAS CARACTERÍSTICAS PERFORMANCE CURVES

PROLAC HCP SP



INOXPA, S.A.

c/Telers, 54 Aptdo. 174
E-17820 Banyoles
Girona (Spain)
Tel.: (34) 972 - 57 52 00
Fax: (34) 972 - 57 55 02
inoxpa@inoxpa.com
www.inoxpa.com

ISO 9001
BUREAU VERITAS
Certification



01.031.12.0008
ED. 2013/08

Contenidos / *Contents*

Área de selección 50 Hz / 50 Hz Performance chart	3
HCP SP 50-150	4
HCP SP 50-190	6
HCP SP 65-215.....	8



CURVAS CARACTERÍSTICAS
PERFORMANCE CURVES

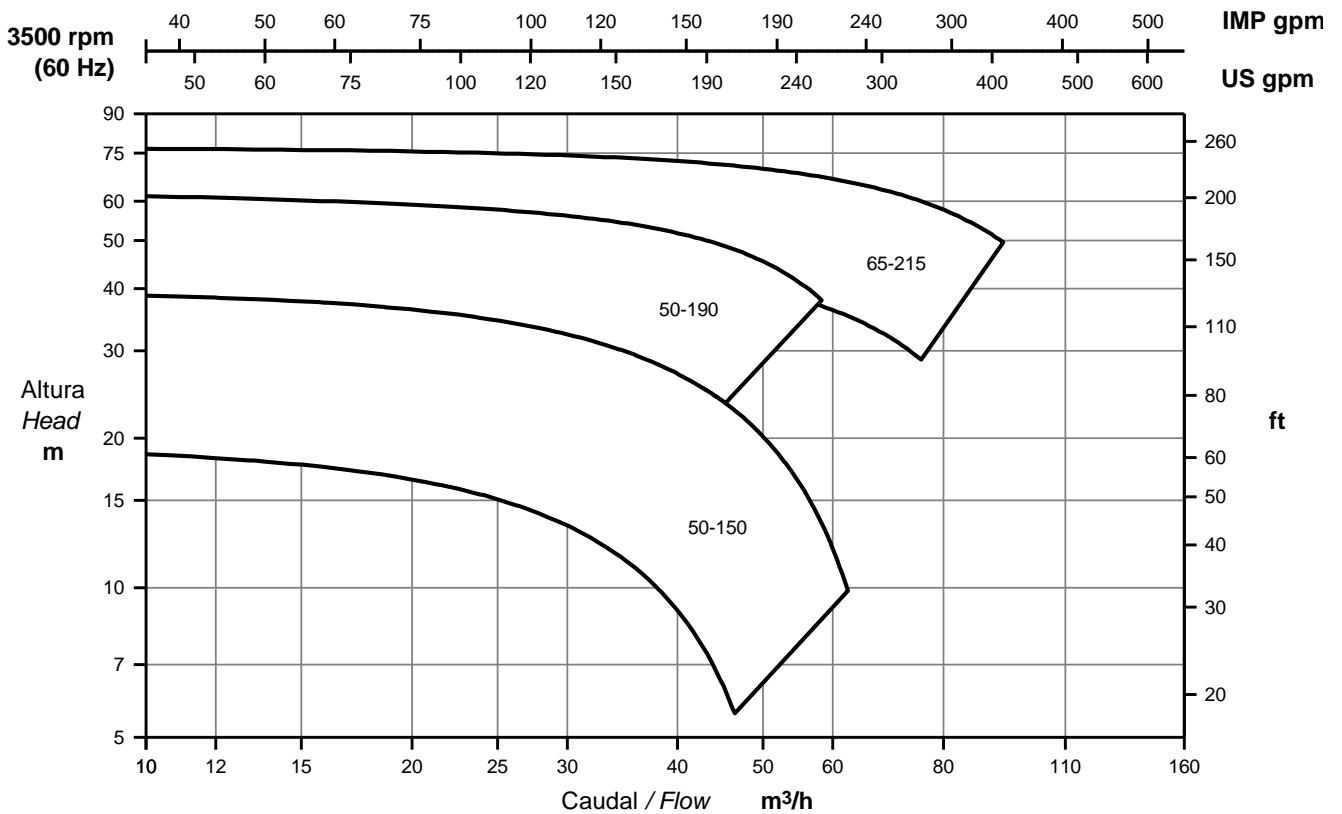
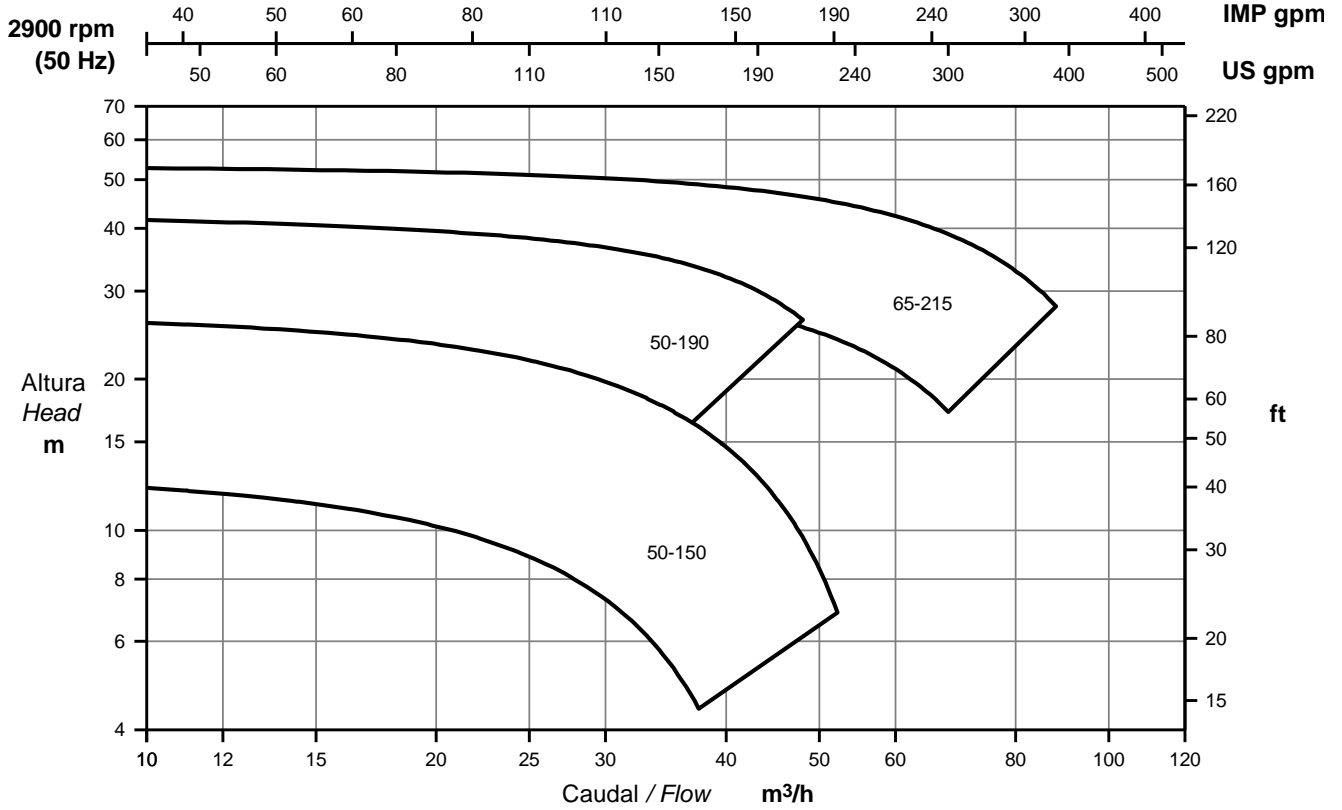
ÁREA DE SELECCIÓN
PERFORMANCE CHART

Bomba / Pump

PROLAC
HCP SP

Velocidad / Speed

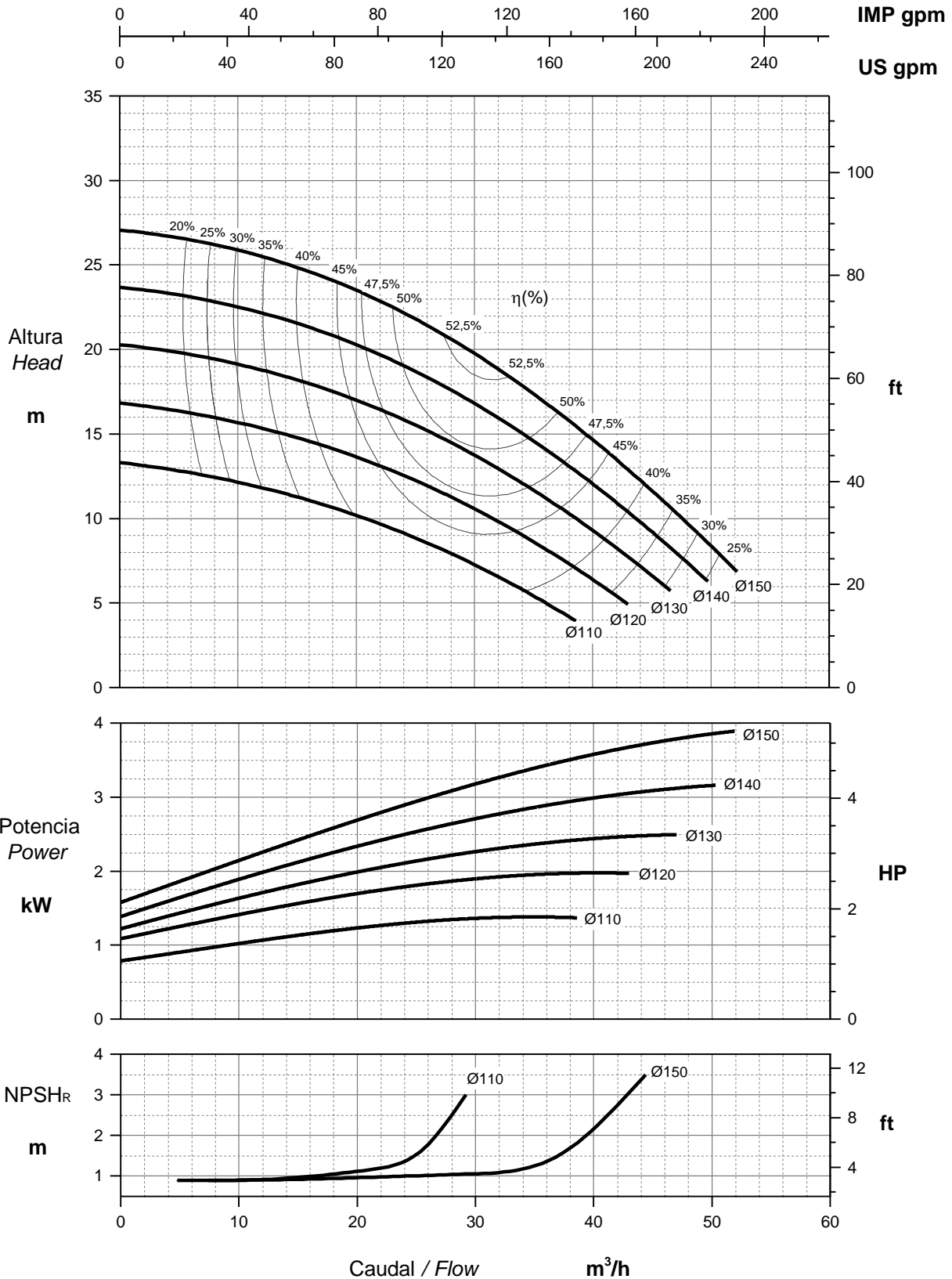
2900 / 3500 rpm





CURVAS CARACTERÍSTICAS
PERFORMANCE CURVES

Rodete / Impeller Semi abierto / Semi-opened	Ø Boca asp. / Pump inlet DN-65	Bomba / Pump HCP SP 50-150
Número de palas / Blade number 6	Ø Boca imp. / Pump outlet DN-50	
Ø Máx. rodete / Ø Max. impeller 150 mm	Ø Min. rodete / Ø Min. impeller 110 mm	Velocidad / Speed 2900 rpm



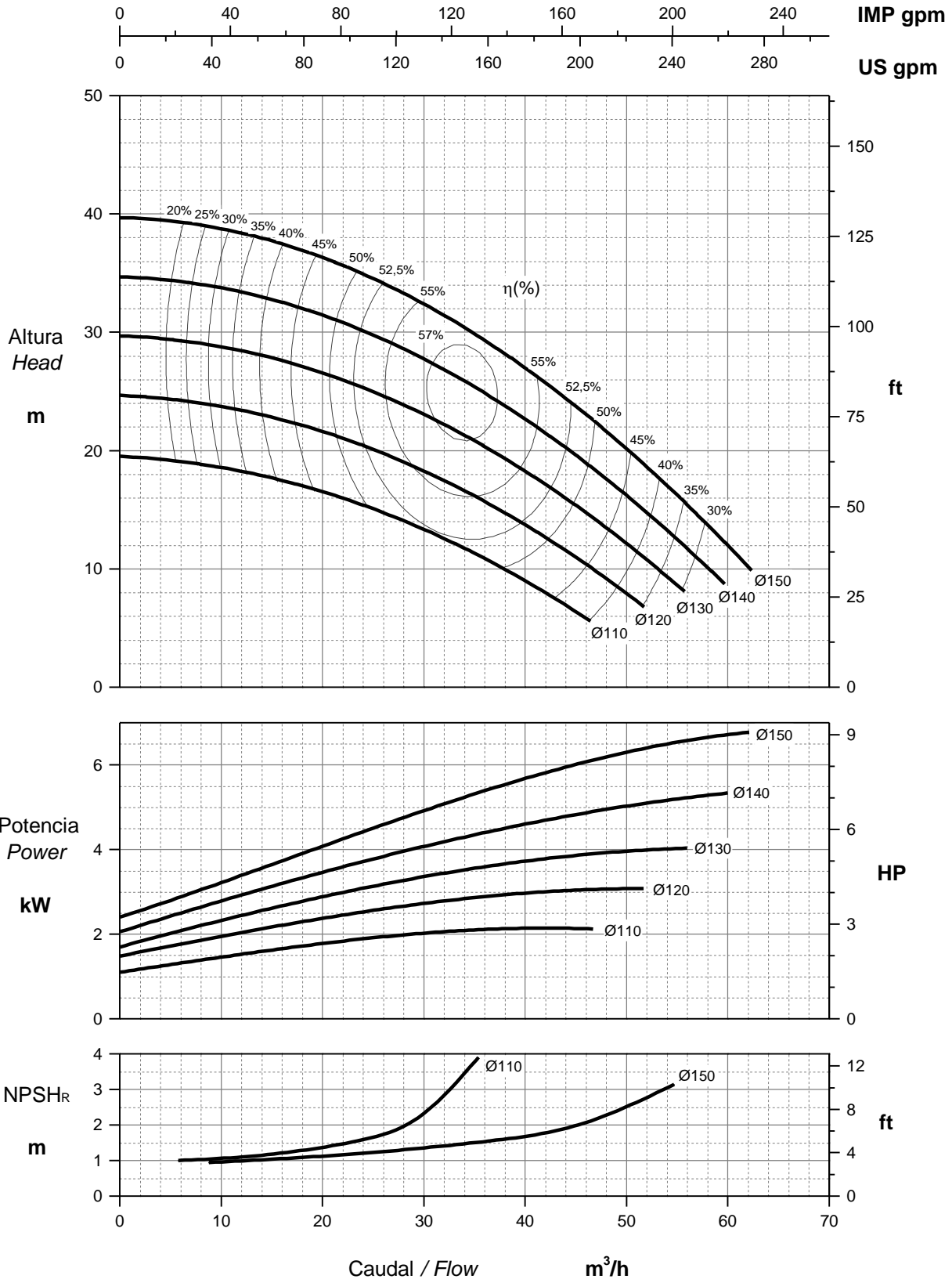
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

Tolerancia según ISO 9906:1999 Anexo A / Permissible tolerance ISO 9906:1999 Annex A



CURVAS CARACTERÍSTICAS
PERFORMANCE CURVES

Rodete / Impeller Semi abierto / Semi-opened	Ø Boca asp. / Pump inlet DN-65	Bomba / Pump HCP SP 50-150
Número de palas / Blade number 6	Ø Boca imp. / Pump outlet DN-50	
Ø Máx. rodete / Ø Max. impeller 150 mm	Ø Min. rodete / Ø Min. impeller 110 mm	Velocidad / Speed 3500 rpm



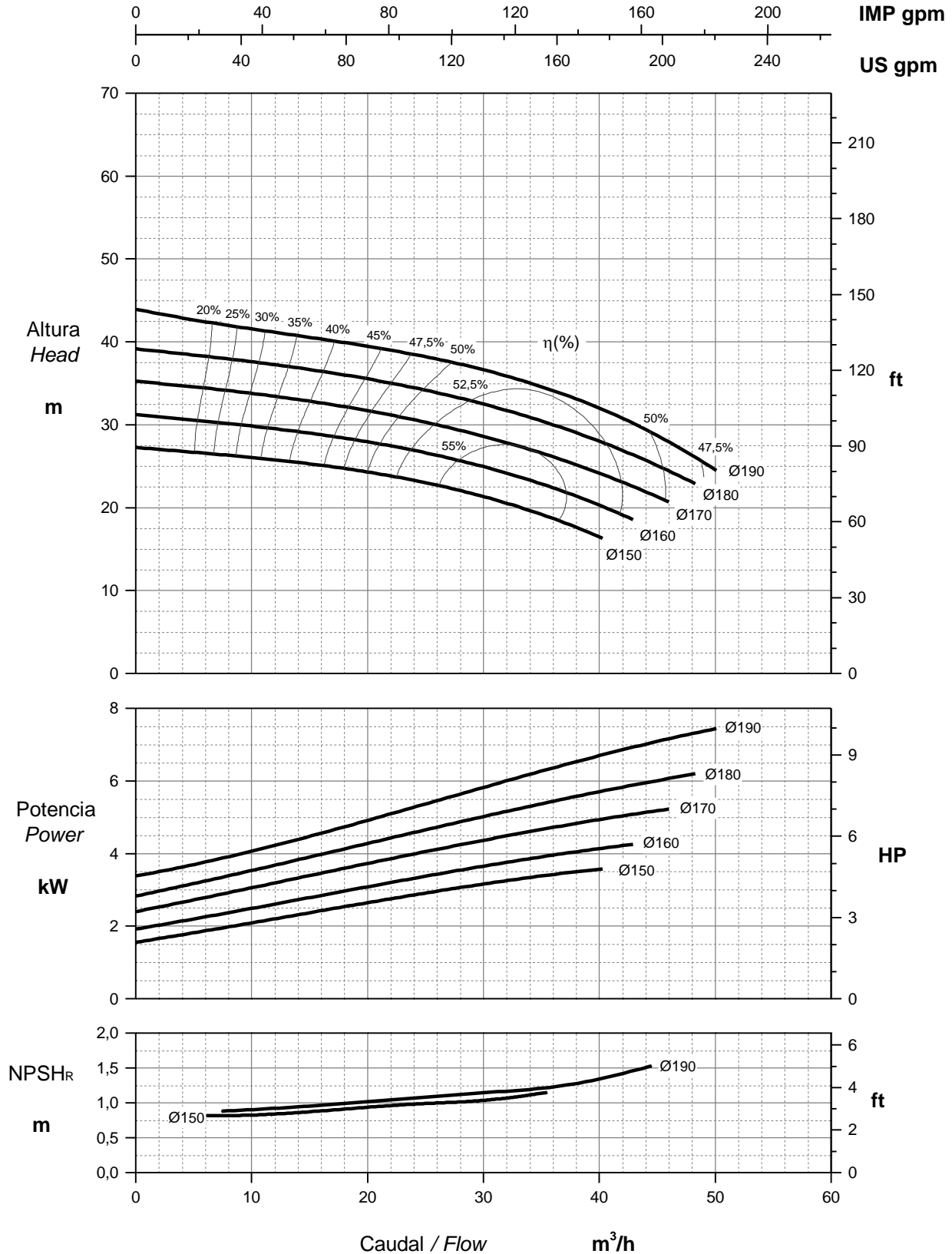
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

Tolerancia según ISO 9906:1999 Anexo A / Permissible tolerance ISO 9906:1999 Annex A



CURVAS CARACTERÍSTICAS
PERFORMANCE CURVES

Rodete / Impeller Semi abierto / Semi-opened	Ø Boca asp. / Pump inlet DN-65	Bomba / Pump HCP SP 50-190
Número de palas / Blade number 6	Ø Boca imp. / Pump outlet DN-50	
Ø Máx. rodete / Ø Max. impeller 190 mm	Ø Min. rodete / Ø Min. impeller 150 mm	Velocidad / Speed 2900 rpm



Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

Tolerancia según ISO 9906:1999 Anexo A / Permissible tolerance ISO 9906:1999 Annex A

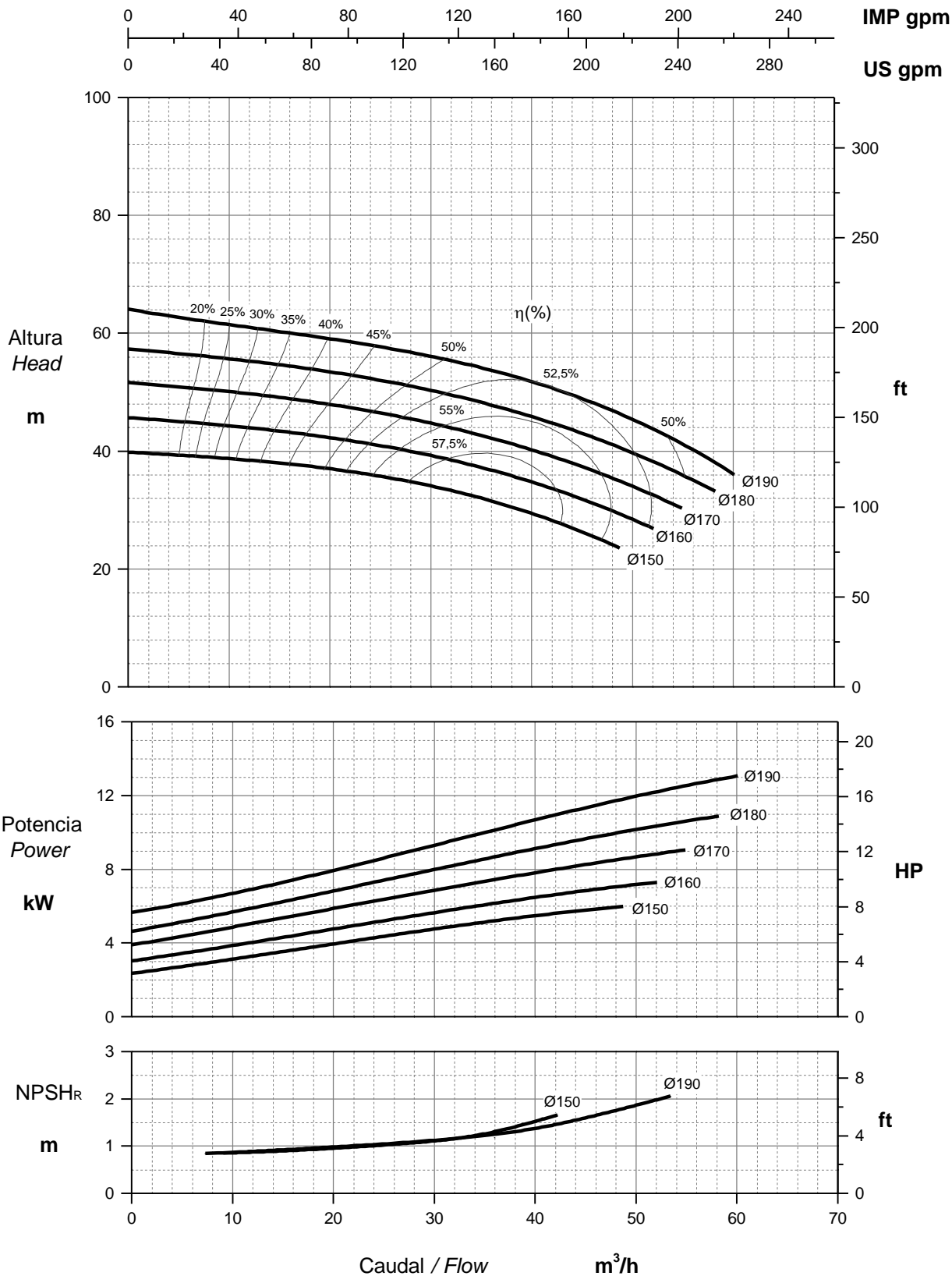


CURVAS CARACTERÍSTICAS
PERFORMANCE CURVES

Rodete / Impeller Semi abierto / Semi-opened	Ø Boca asp. / Pump inlet DN-65	Bomba / Pump HCP SP 50-190
Número de palas / Blade number 6	Ø Boca imp. / Pump outlet DN-50	Velocidad / Speed 3500 rpm
Ø Máx. rodete / Ø Max. impeller 190 mm	Ø Min. rodete / Ø Min. impeller 150 mm	

Ø Boca asp. / Pump inlet DN-65	Bomba / Pump HCP SP 50-190
Ø Boca imp. / Pump outlet DN-50	Velocidad / Speed 3500 rpm
Ø Min. rodete / Ø Min. impeller 150 mm	

Bomba / Pump HCP SP 50-190	Velocidad / Speed 3500 rpm



Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

Tolerancia según ISO 9906:1999 Anexo A / Permissible tolerance ISO 9906:1999 Annex A

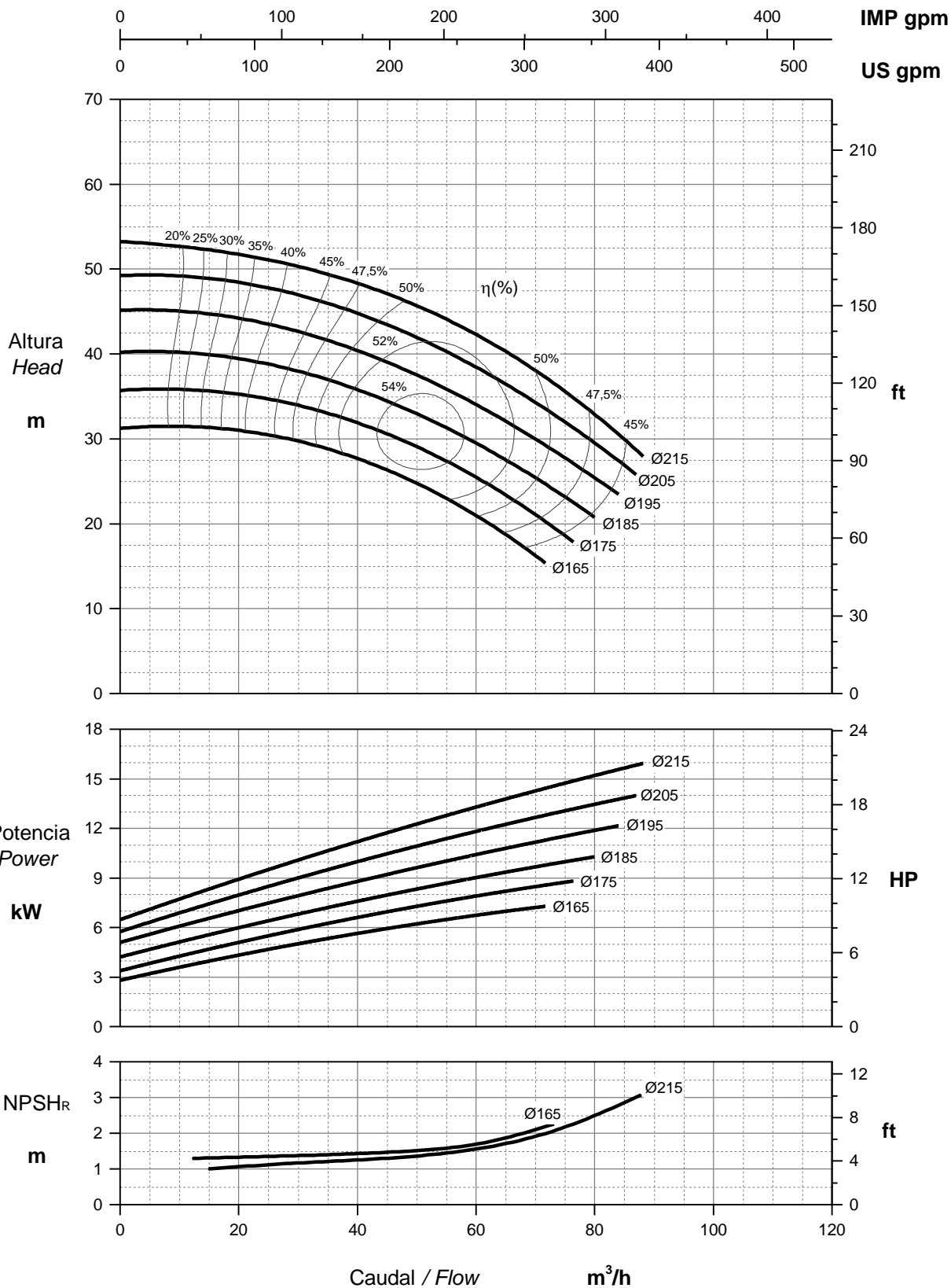


CURVAS CARACTERÍSTICAS
PERFORMANCE CURVES

Rodete / Impeller	Semi abierto / Semi-opened
Número de palas / Blade number	6
Ø Máx. rodete / Ø Max. impeller	215 mm

Ø Boca asp. / Pump inlet	DN-80
Ø Boca imp. / Pump outlet	DN-65
Ø Min. rodete / Ø Min. impeller	165 mm

Bomba / Pump	HCP SP 65-215
Velocidad / Speed	2900 rpm



Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

Tolerancia según ISO 9906:1999 Anexo A / Permissible tolerance ISO 9906:1999 Annex A



CURVAS CARACTERÍSTICAS
PERFORMANCE CURVES

Rodete / Impeller
Semi abierto / Semi-opened

Número de palas / Blade number
6

Ø Máx. rodete / Ø Max. impeller
215 mm

Ø Boca asp. / Pump inlet
DN-80

Ø Boca imp. / Pump outlet
DN-65

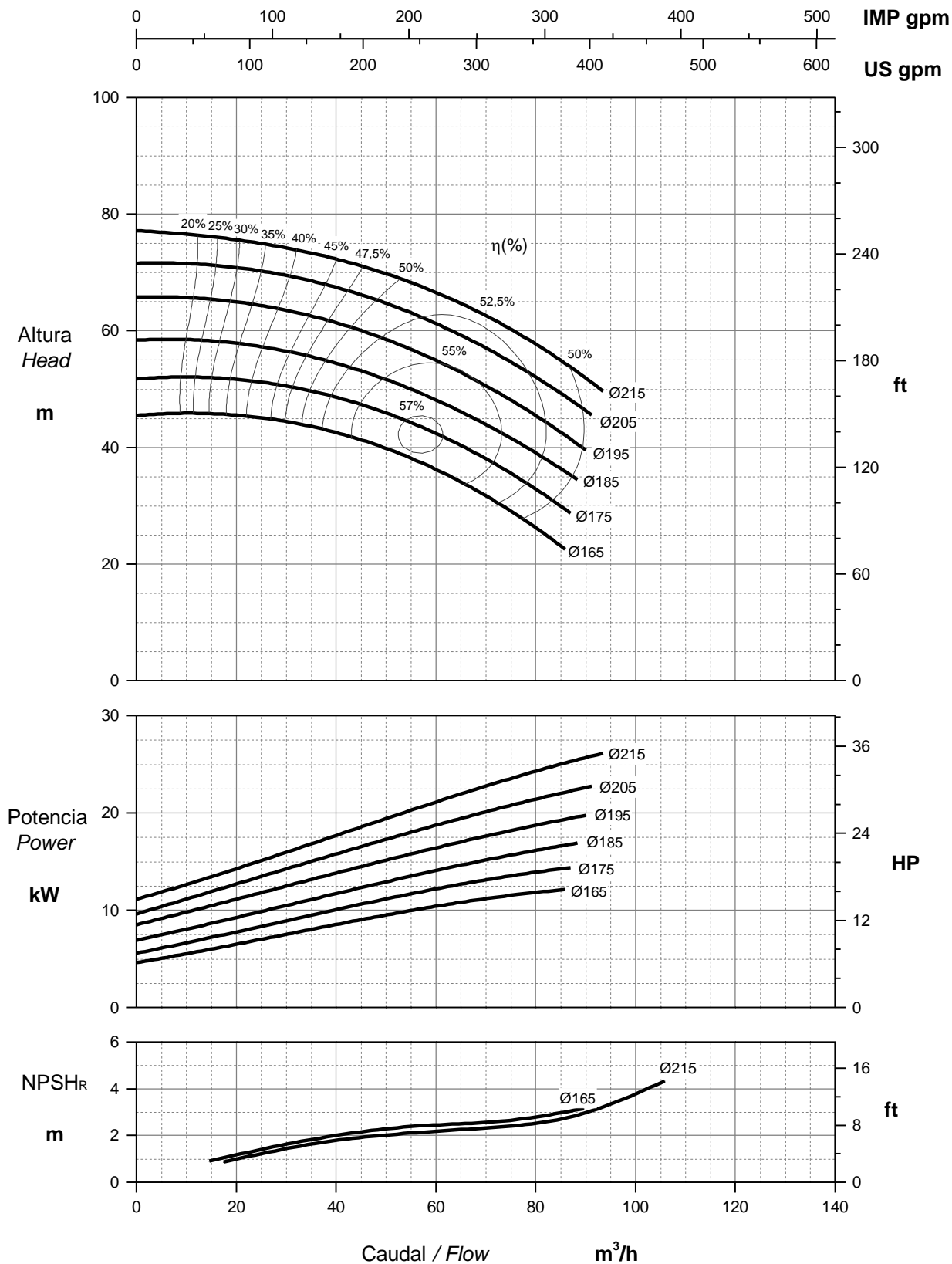
Ø Min. rodete / Ø Min. impeller
165 mm

Bomba / Pump

HCP SP
65-215

Velocidad / Speed

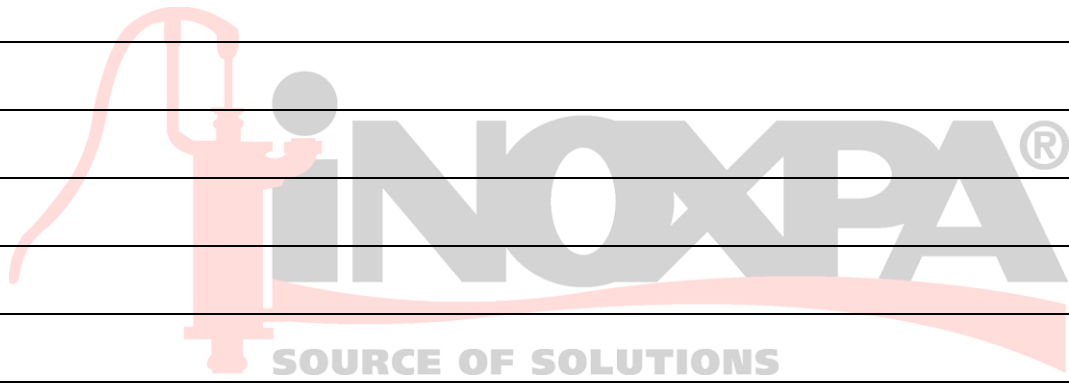
3500 rpm



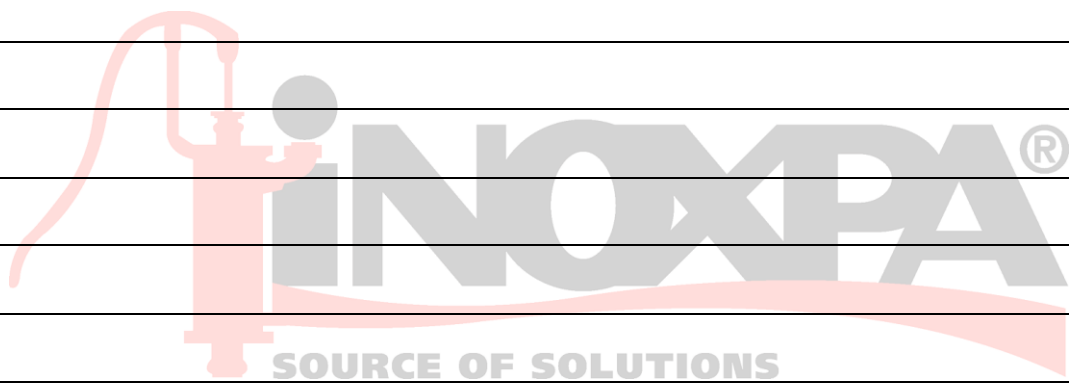
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

Tolerancia según ISO 9906:1999 Anexo A / Permissible tolerance ISO 9906:1999 Annex A

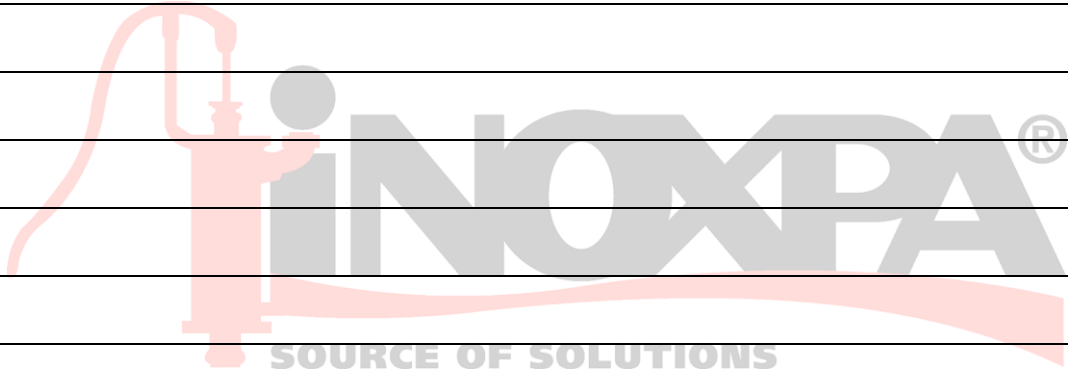
NOTAS / NOTES



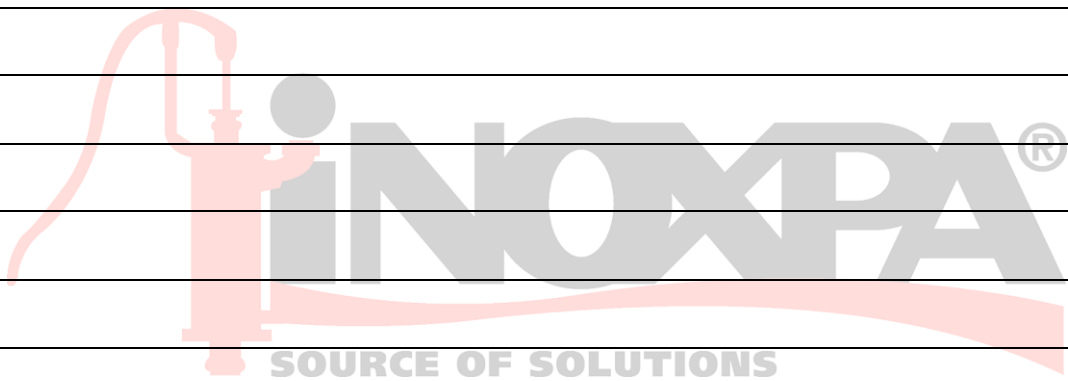
NOTAS / NOTES



NOTAS / NOTES



NOTAS / NOTES



**INOXPA, S.A.**

BANYOLES
Tel. +34 972 575 200
inoxpa@inoxpa.com

DELEGACIÓN NORDESTE

BARCELONA
Tel. +34 937 297 280
inoxpa.nordeste@inoxpa.com

DELEGACIÓN CENTRO

MADRID
Tel. +34 918 716 084
inoxpa.centro@inoxpa.com

DELEGACIÓN LEVANTE

VALENCIA
Tel. +34 963 170 101
inoxpa.levante@inoxpa.com

SUMINISTROS TECNICOS**ALIMENTARIOS, S.L.**

VIZCAYA
Tel. +34 944 572 058
sta@inoxpa.com

DELEGACIÓN VALLADOLID

Tel. +34 983 403 197
sta.valladolid@inoxpa.com

DELEGACIÓN LA RIOJA

Tel. +34 941 228 622
sta.rioja@inoxpa.com

DELEGACIÓN ASTURIAS

Tel. +34 944 572 058
sta.asturias@inoxpa.com

DELEGACIÓN GALICIA

Tel. +34 638 33 43 59
sta@inoxpa.com

DELEGACIÓN SUR

CADIZ
Tel. +34 956 140 193
inoxpa.sur@inoxpa.com

**INOXPA SOLUTIONS
FRANCE, SARL**

LYON
Tel. +33 474627100
inoxpa.fr@inoxpa.com

PARIS

Tel. +33 130289100
isf@inoxpa.com

INOXPA WINE SOLUTIONS

MONTPELLIER
Tel : +33 (0) 971 515 447
iws.fr@inoxpa.com

S.T.A. PORTUGUESA LDA

ALGERIZ
Tel. +351 256472722
comercial.pt@inoxpa.com

IMPROVED SOLUTIONS**PORTUGAL LDA**

VALE DE CAMBRA
Tel. +351 256 472 138
isp.pt@inoxpa.com

INOXPA SKANDINAVIEN A/S

DENMARK
Tel. +45 76286900
inoxpa.dk@inoxpa.com

INOXPA ITALIA, S.R.L.

VENEZIA
Tel. +39 041 - 411236
inoxpa.it@inoxpa.com

INOXPA UK LTD

SURREY
Tel. 01737 378060
inoxpa-uk@inoxpa.com

INOXPA USA, INC

CALIFORNIA
Tel. +1 707 585 3900
inoxpa.us@inoxpa.com

INOXPA AUSTRALIA PTY, LTD

MORNINGTON
Tel. +61 (3) 5976 8881
inoxpa.au@inoxpa.com

INOXRUS

SAINT PETERSBURG
Tel. +7 812 622 16 26
spb@inoxpa.com

MOSCOW

Tel. +7 495 6606020
moscow@inoxpa.com

INOXPA UKRAINE

KIEV
Tel. +38044 536 09 57
kiev@inoxpa.com

INOXPA SOUTH AFRICA

GAUTENG
Tel. +27 (0)11 794-5223
sales@inoxpa.com

INOXPA ALGERIE S.A.R.L.

ALGER
Tel. +213 (0) 21 75 34 17
inoxpalgerie@inoxpa.com

**INOXPA SPECIAL PROCESSING
EQUIPMENT (JIAXING), CO., LTD.**

JIAXING, CHINA
Tel.: 00 86 573 83570035
inoxpa.cn@inoxpa.com

INOXPA INDIA PRIVATE LIMITED

MAHARASHTRA
Tel. +91 020-64705492
inoxpa.in@inoxpa.com

INOXPA products are available from our branch offices and through a network of independent distributors covering more than 50 countries around the World. For more information, visit our Web site: www.inoxpa.com

This information is given for guidance only. We reserve the right to change any materials or characteristics without prior notice.