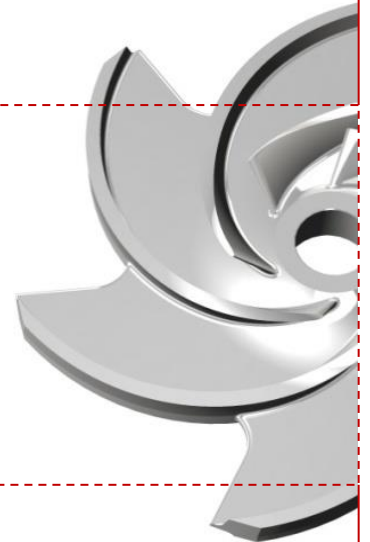
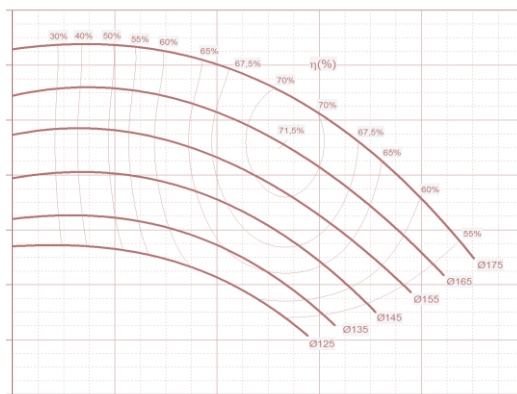
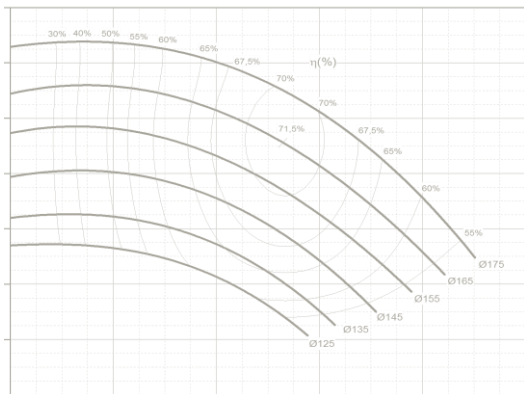




## CURVAS CARACTERÍSTICAS PERFORMANCE CURVES

# PROLAC HCP SP



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ISO 9001

BUREAU VERITAS  
Certification



01.031.12.0008  
ED. 2013/08



www.sks-online.com



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CURVAS CARACTERÍSTICAS  
PERFORMANCE CURVES

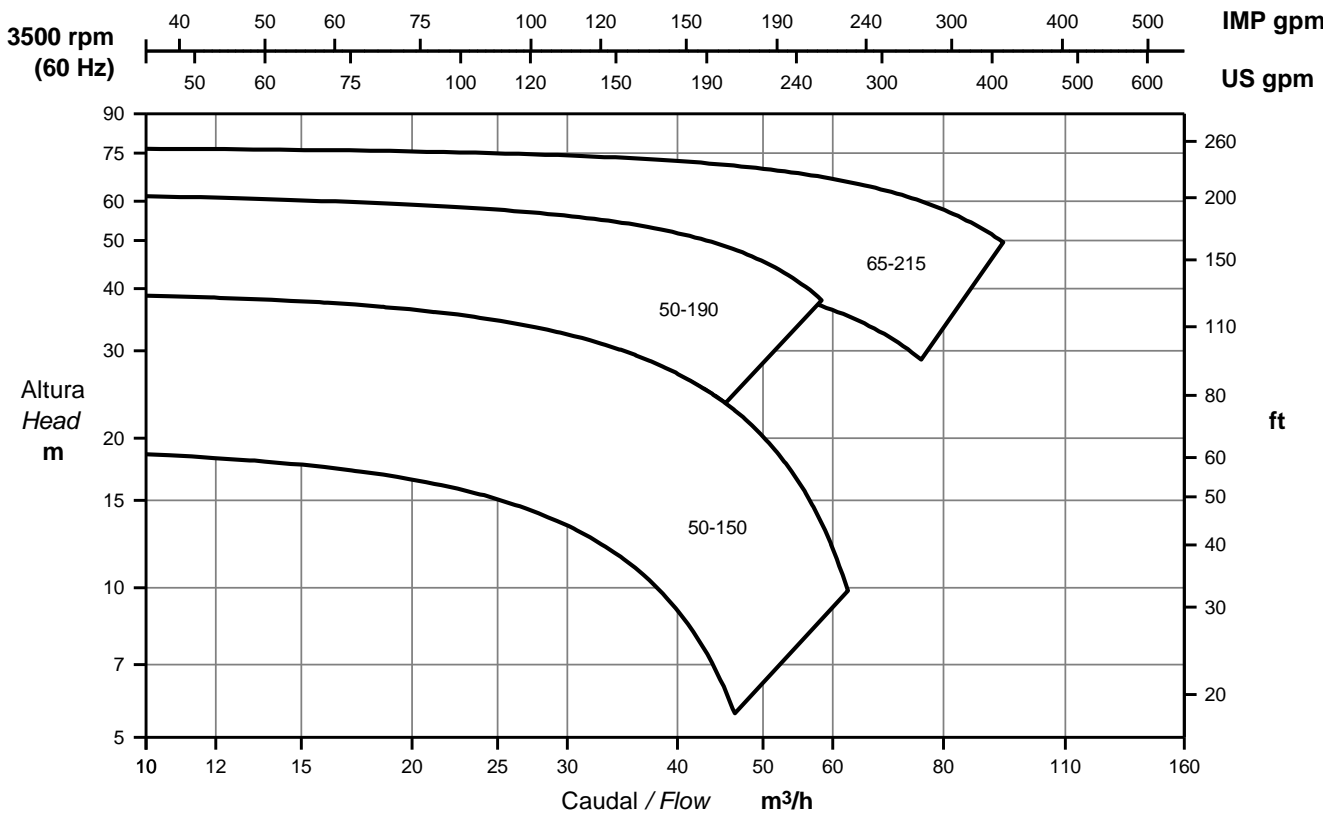
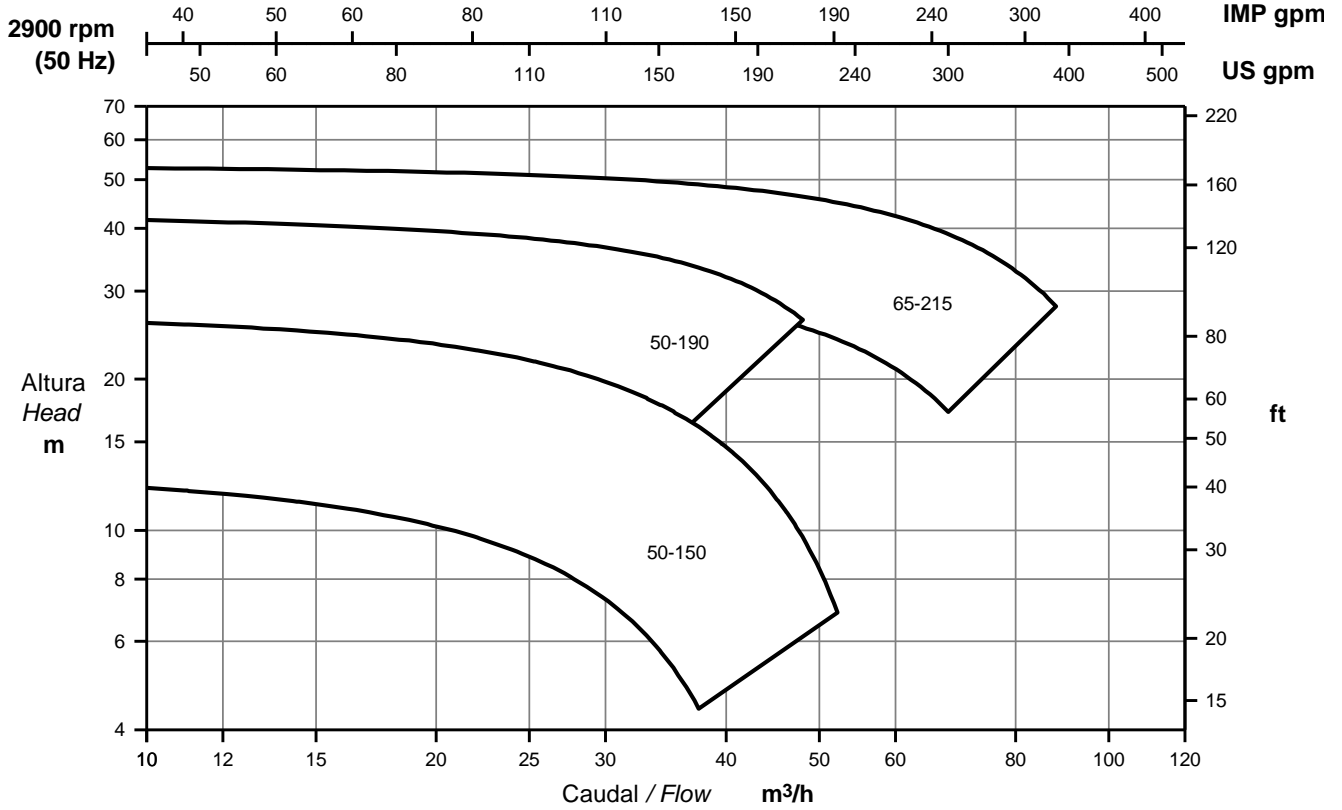
ÁREA DE SELECCIÓN  
PERFORMANCE CHART

Bomba / Pump

PROLAC  
HCP SP

Velocidad / Speed

2900 / 3500 rpm





CURVAS CARACTERÍSTICAS  
PERFORMANCE CURVES

Rodete / Impeller  
Semi abierto / Semi-opened

Número de palas / Blade number  
6

Ø Máx. rodete / Ø Max. impeller  
150 mm

Ø Boca asp. / Pump inlet  
DN-65

Ø Boca imp. / Pump outlet  
DN-50

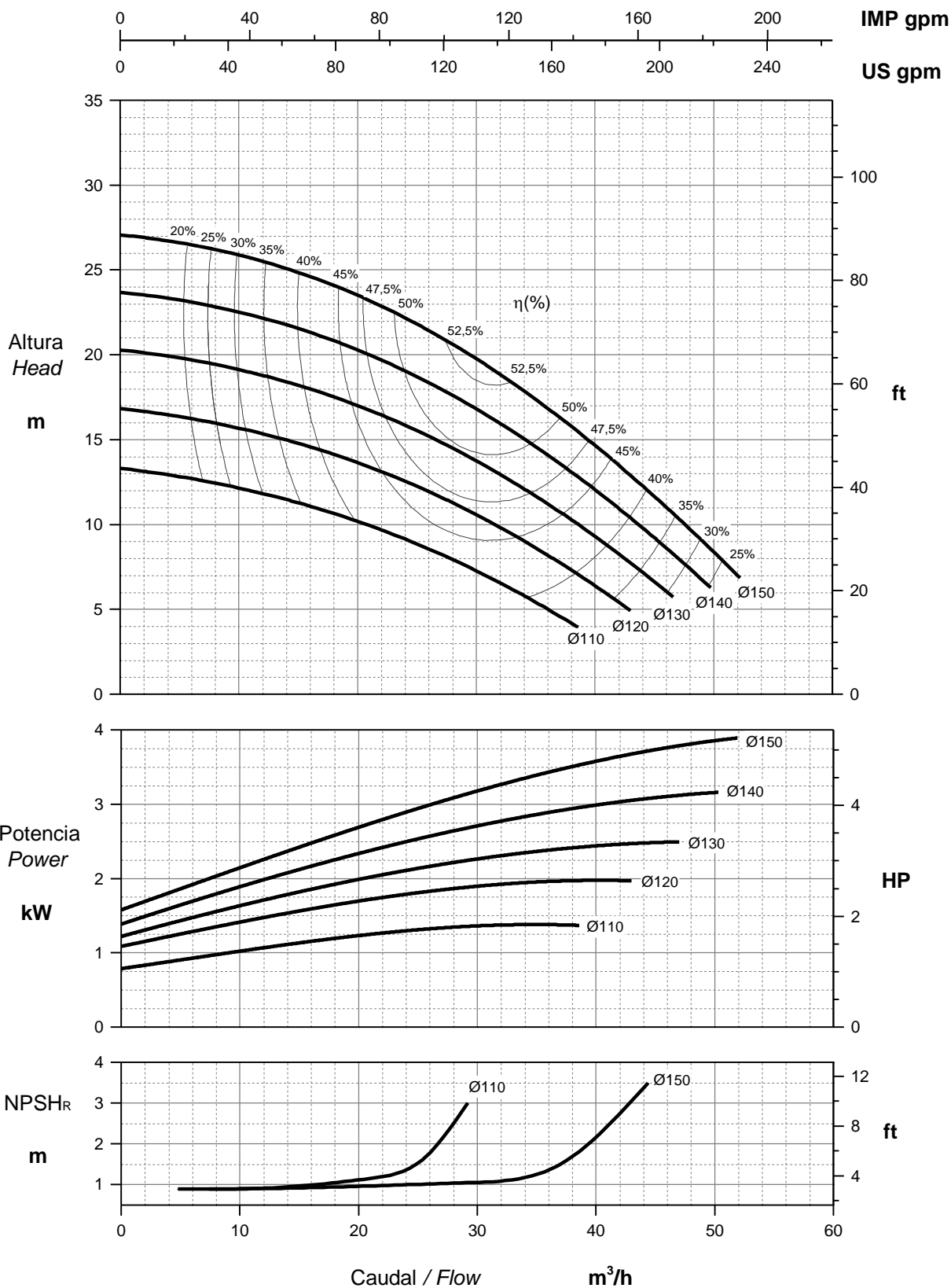
Ø Min. rodete / Ø Min. impeller  
110 mm

Bomba / Pump

HCP SP  
50-150

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  
150 mm

Ø Boca asp. / Pump inlet  
DN-65

Ø Boca imp. / Pump outlet  
DN-50

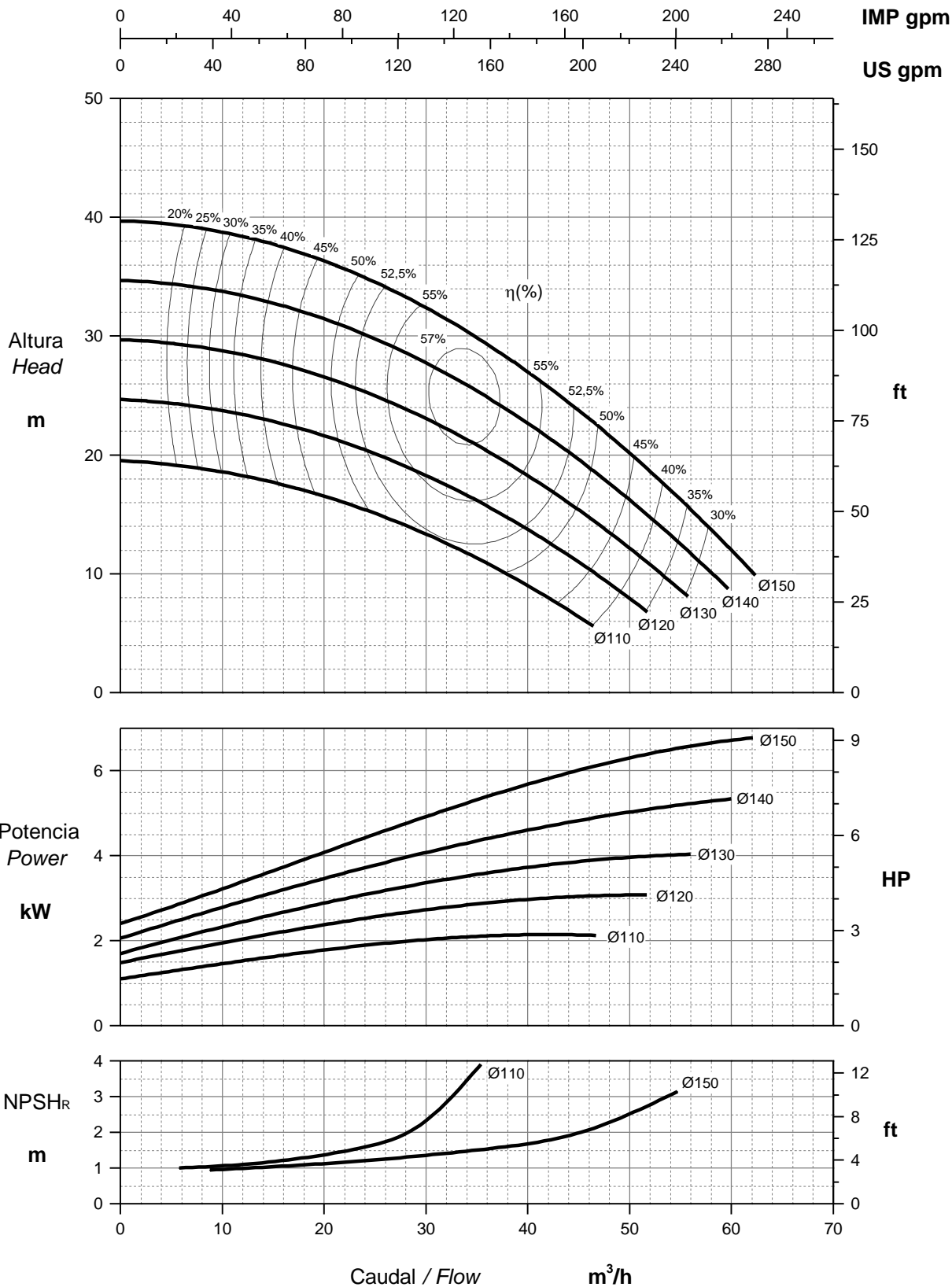
Ø Min. rodete / Ø Min. impeller  
110 mm

Bomba / Pump

HCP SP  
50-150

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  
190 mm

Ø Boca asp. / Pump inlet  
DN-65

Ø Boca imp. / Pump outlet  
DN-50

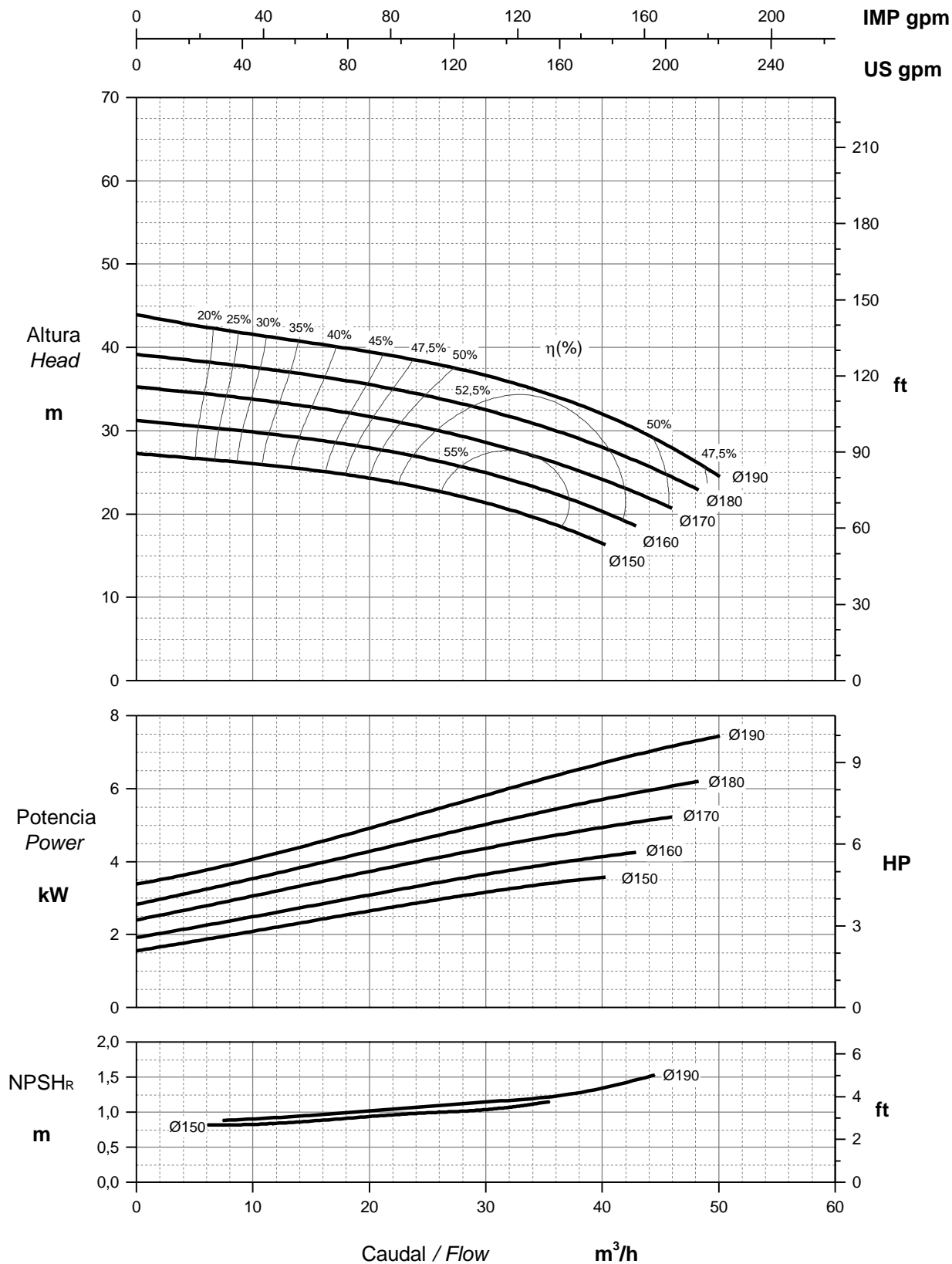
Ø Min. rodete / Ø Min. impeller  
150 mm

Bomba / Pump

HCP SP  
50-190

Velocidad / Speed

2900 rpm



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

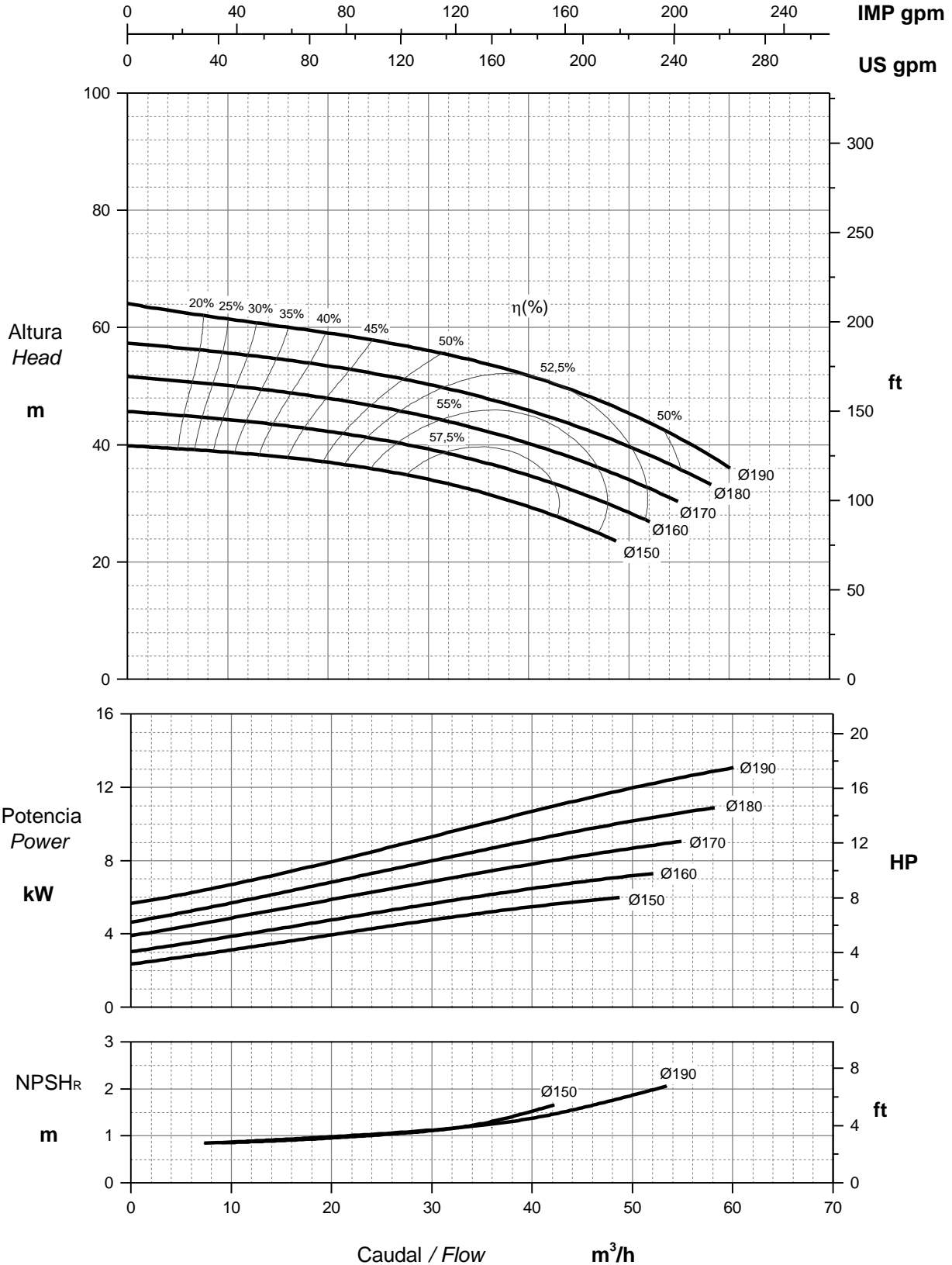
Tolerancia según ISO 9906:1999 Anexo A / Permissible tolerance ISO 9906:1999 Annex A





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	
Ø Máx. rodete / Ø Max. impeller 190 mm	Ø Min. rodete / Ø Min. impeller 150 mm	Velocidad / Speed 3500 rpm



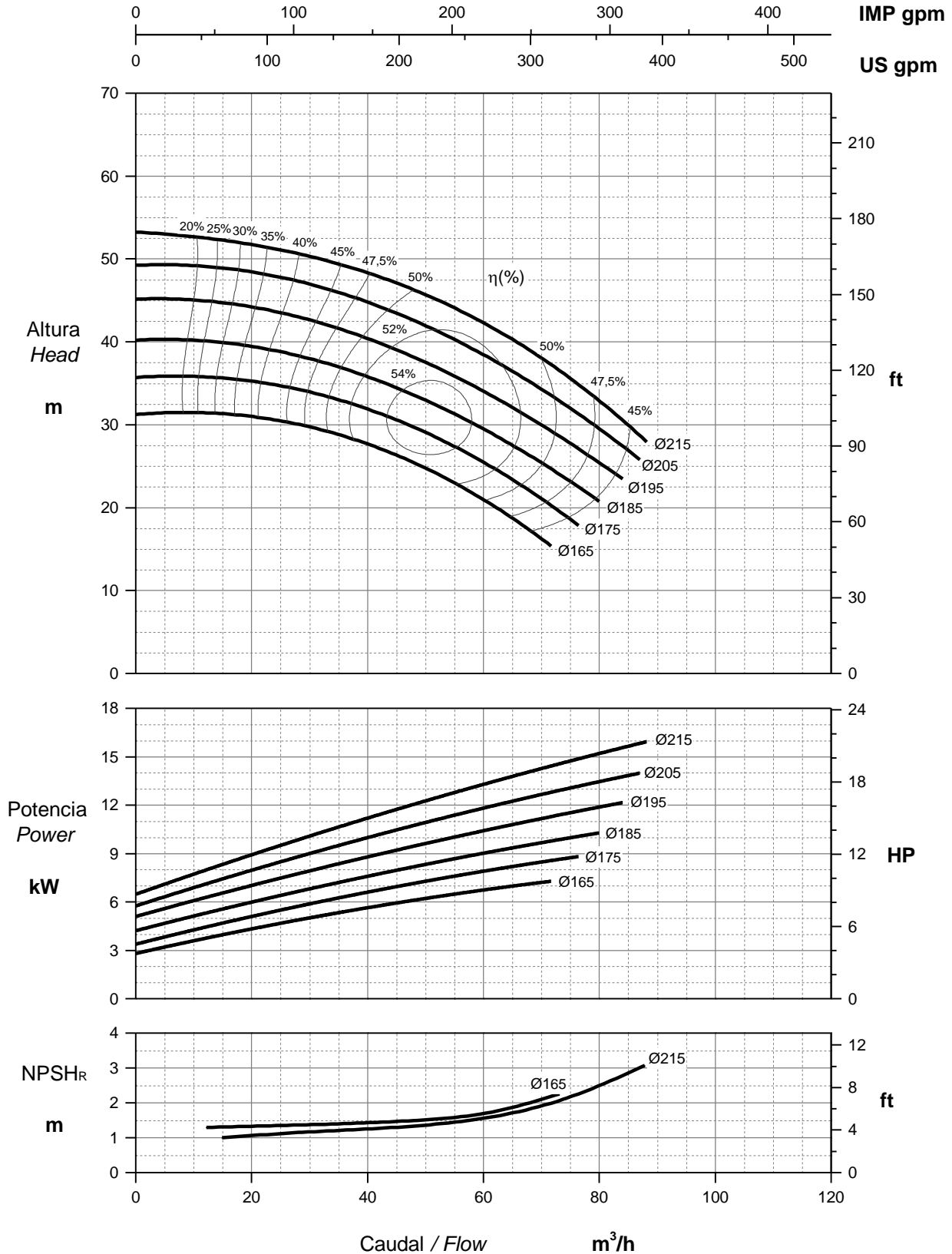
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Tolerancia según ISO 9906:1999 Anexo A / Permissible tolerance ISO 9906:1999 Annex A



CURVAS CARACTERÍSTICAS  
PERFORMANCE CURVES

Rodete / Impeller Semi abierto / Semi-opened	Ø Boca asp. / Pump inlet <b>DN-80</b>	Bomba / Pump <b>HCP SP 65-215</b>
Número de palas / Blade number <b>6</b>	Ø Boca imp. / Pump outlet <b>DN-65</b>	
Ø Máx. rodete / Ø Max. impeller <b>215 mm</b>	Ø Min. rodete / Ø Min. impeller <b>165 mm</b>	Velocidad / Speed <b>2900 rpm</b>



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

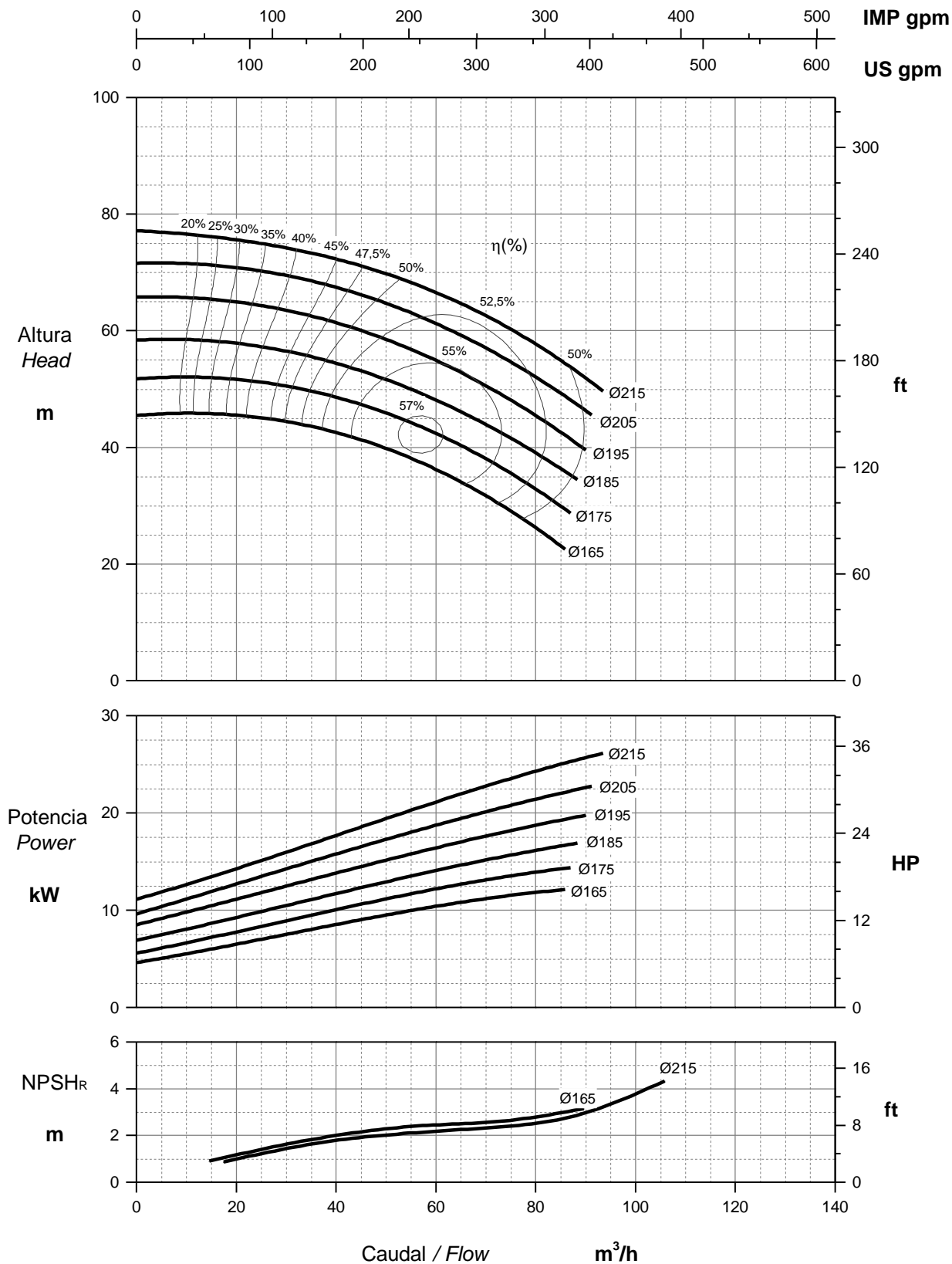
Ø Min. rodete / Ø Min. impeller  
165 mm

Bomba / Pump

HCP SP  
65-215

Velocidad / Speed

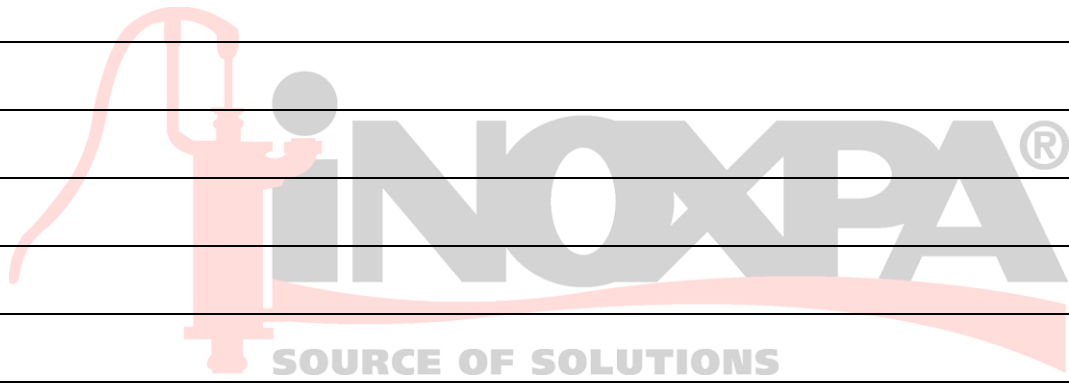
3500 rpm



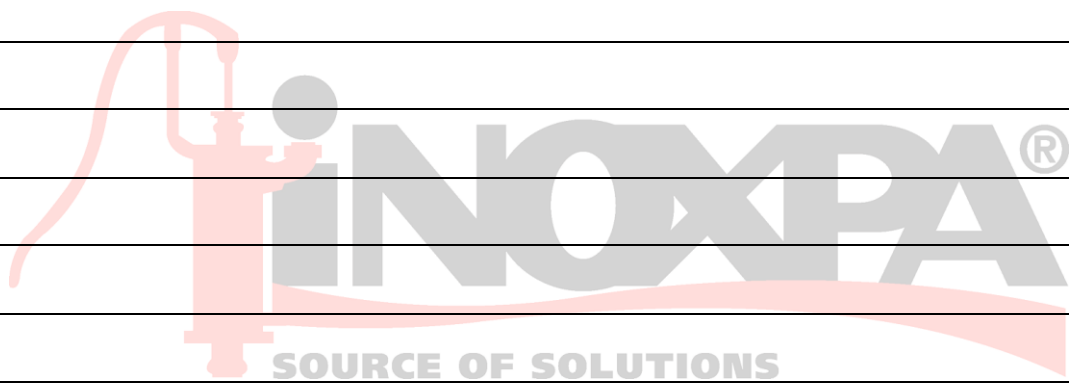
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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

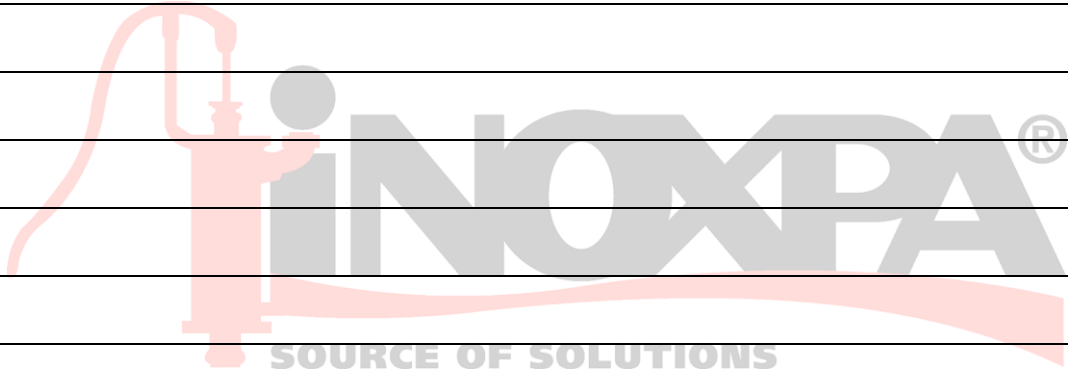
NOTAS / NOTES



NOTAS / NOTES



NOTAS / NOTES





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