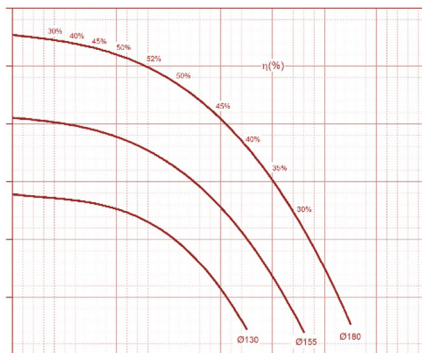
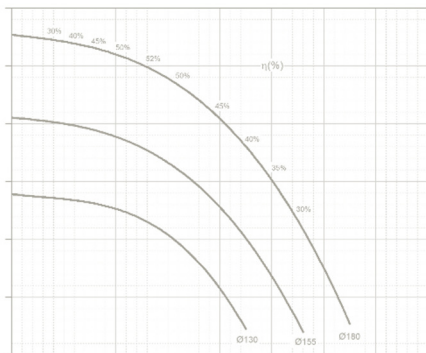




CURVAS CARACTERÍSTICAS
PERFORMANCE CURVES

ESTAMPINOX EFI



Contenidos / *Contents*

| | |
|---|----|
| Área de selección 50 Hz / 50 Hz Performance chart | 2 |
| Área de selección 60 Hz / 60 Hz Performance chart | 3 |
| Estampinox EFI 0 | 4 |
| Estampinox EFI 1 | 8 |
| Estampinox EFI 2 | 12 |
| Estampinox EFI 3 | 16 |



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

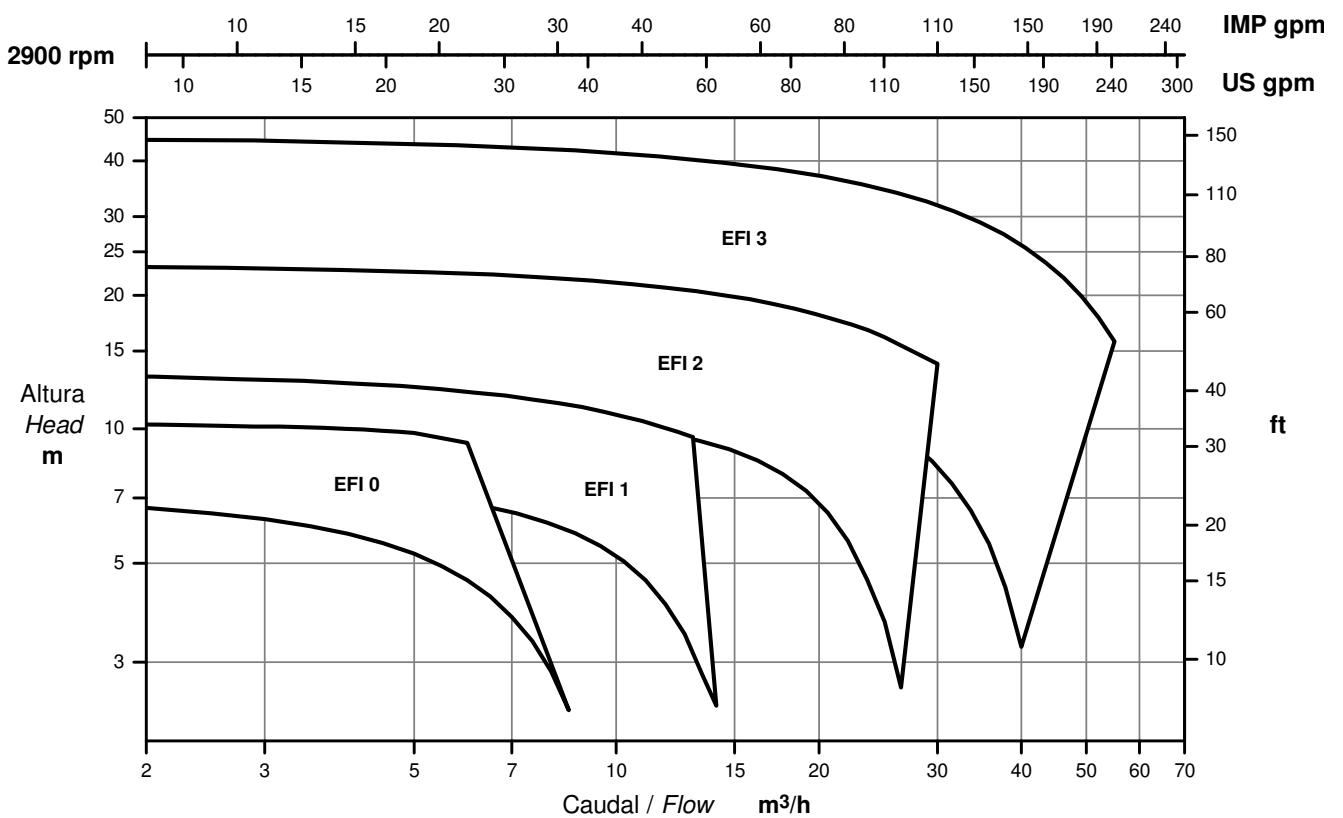
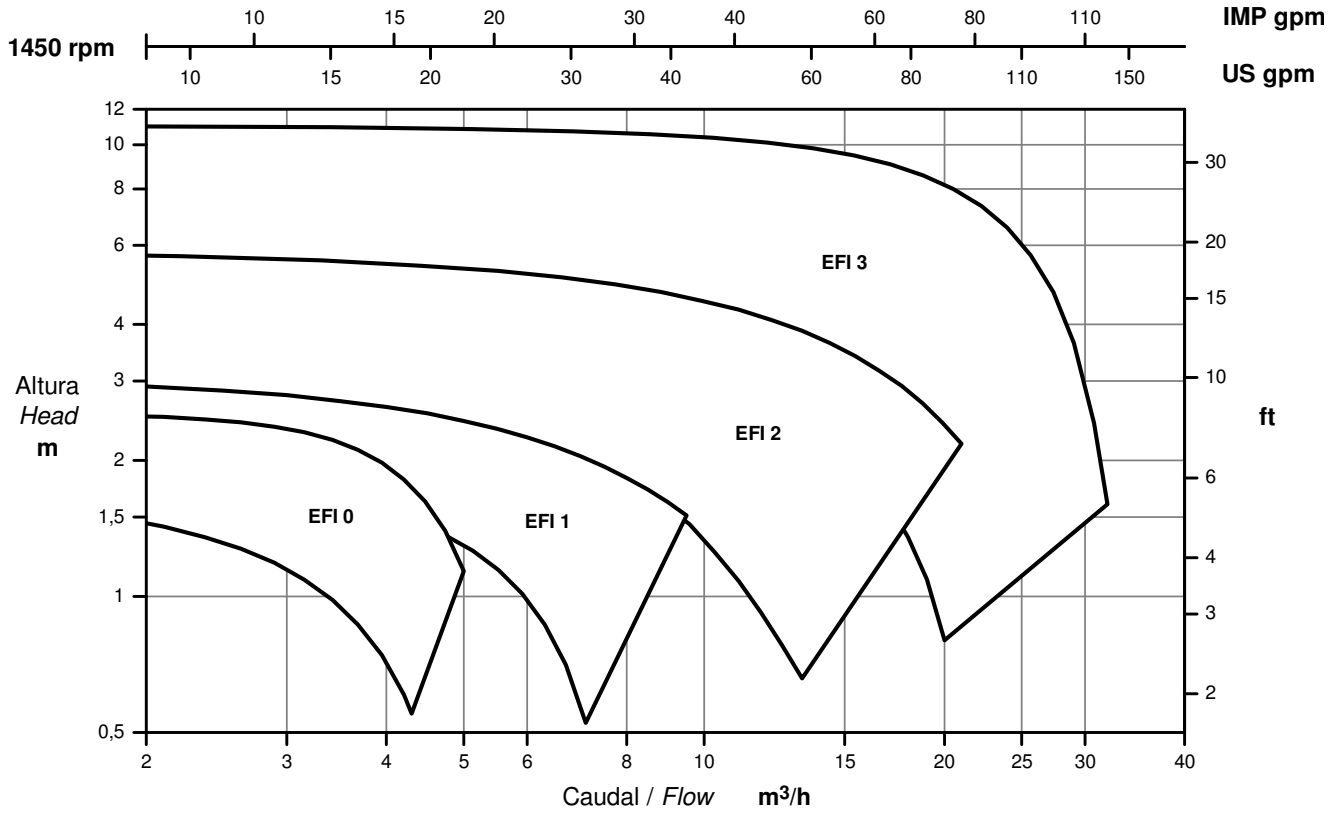
ÁREA DE SELECCIÓN
PERFORMANCE CHART

Bomba / Pump

ESTAMPINOX
EFI

Velocidad / Speed

1450 / 2900 rpm (50Hz)





CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

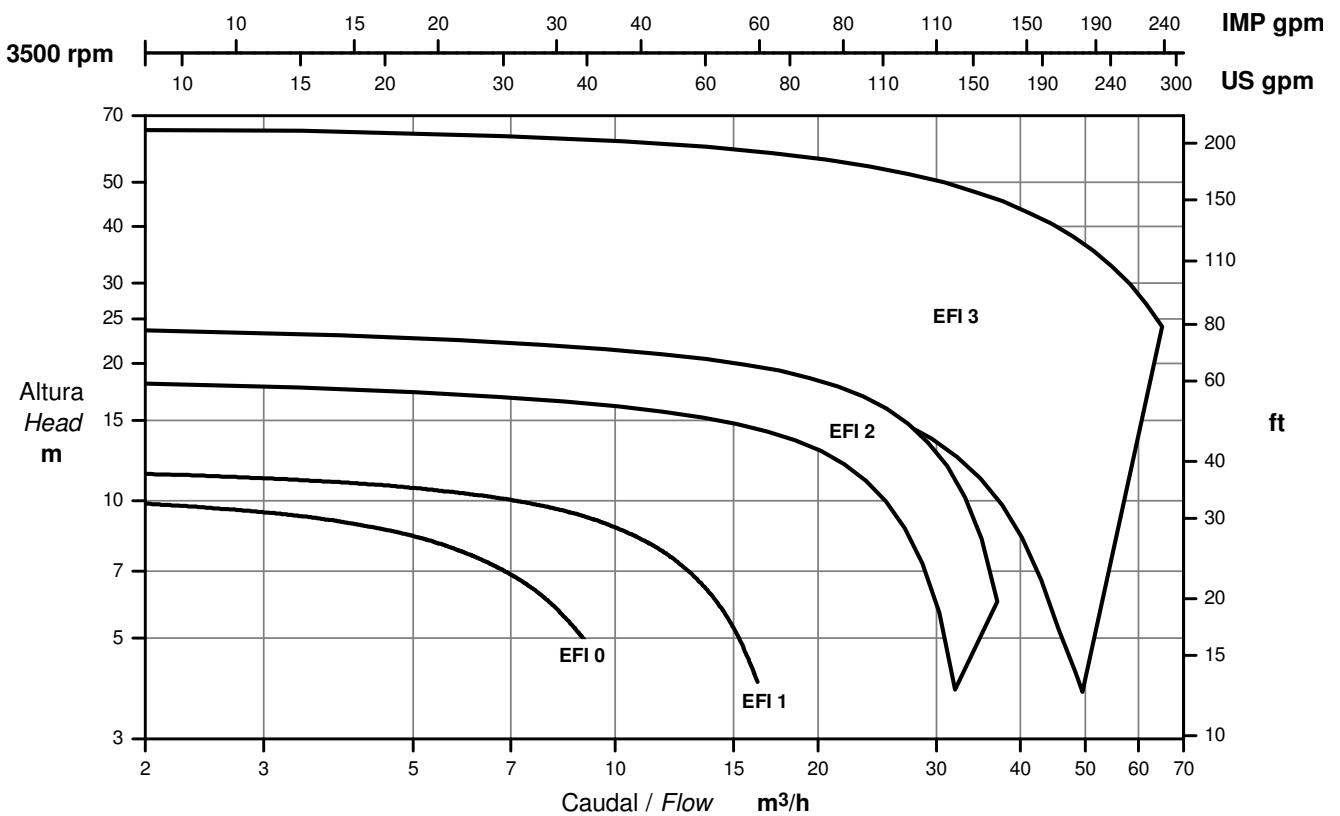
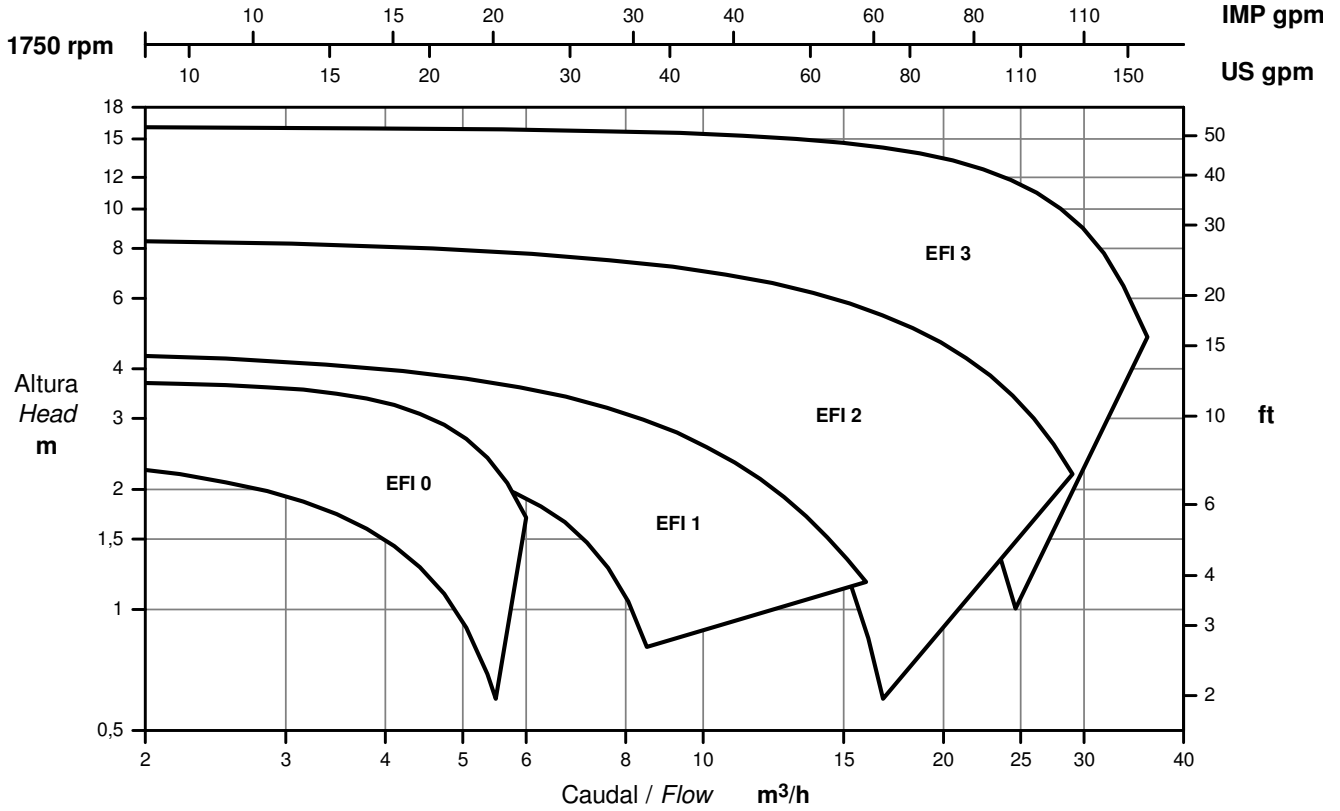
ÁREA DE SELECCIÓN
PERFORMANCE CHART

Bomba / Pump

ESTAMPINOX
EFI

Velocidad / Speed

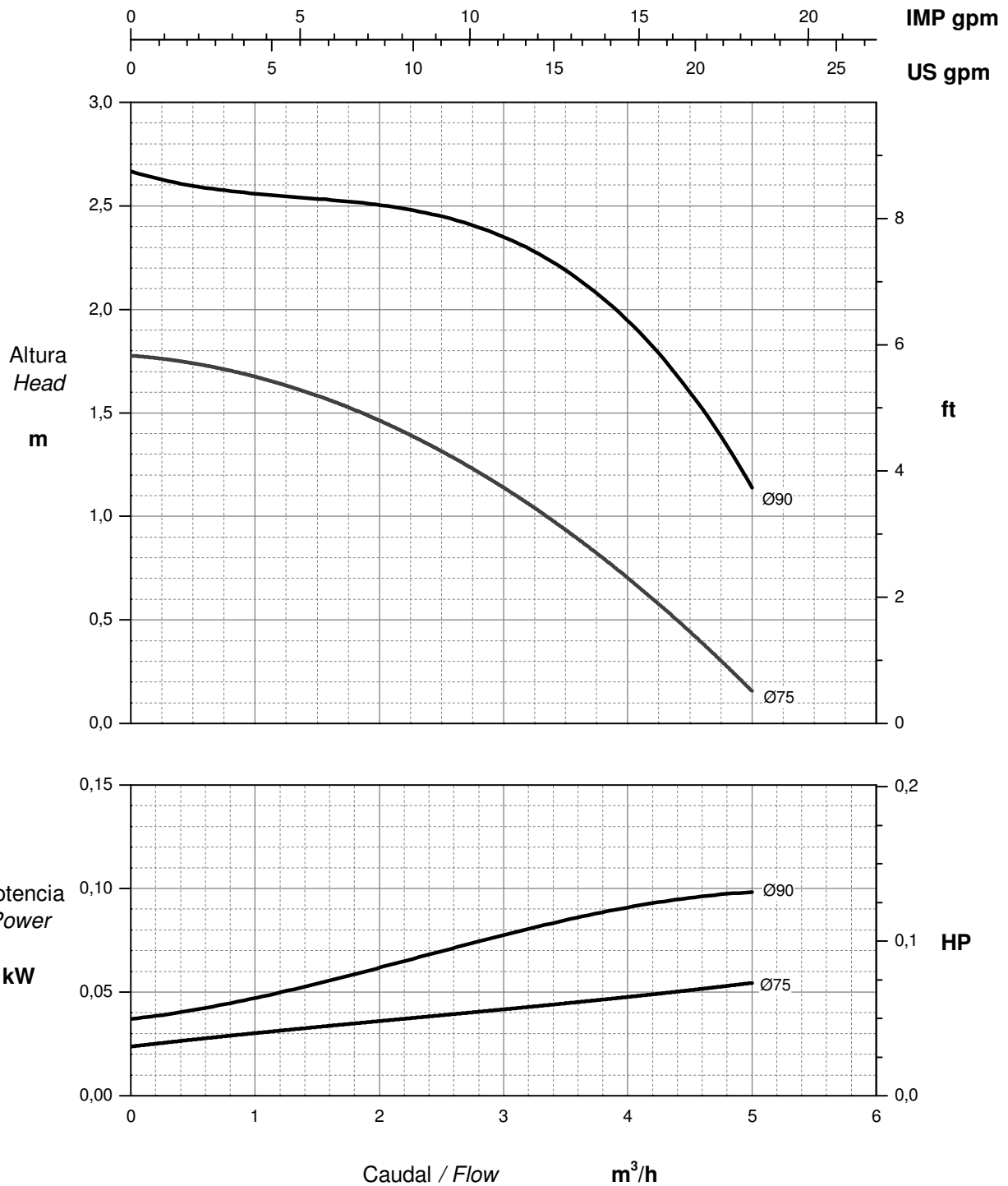
1750 / 3500 rpm (60Hz)





CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|--|--|---|
| Rodete / Impeller Abierto / Opened | Ø Boca asp. / Pump inlet 1" | Bomba / Pump ESTAMPINOX EFI 0 |
| Número de palas / Blade number 3 | Ø Boca imp. / Pump outlet 3/4" | |
| Ø Max. rodete / Ø Max. impeller 90 mm | Ø Min. rodete / Ø Min. impeller 75 mm | Velocidad / Speed 1450 rpm |



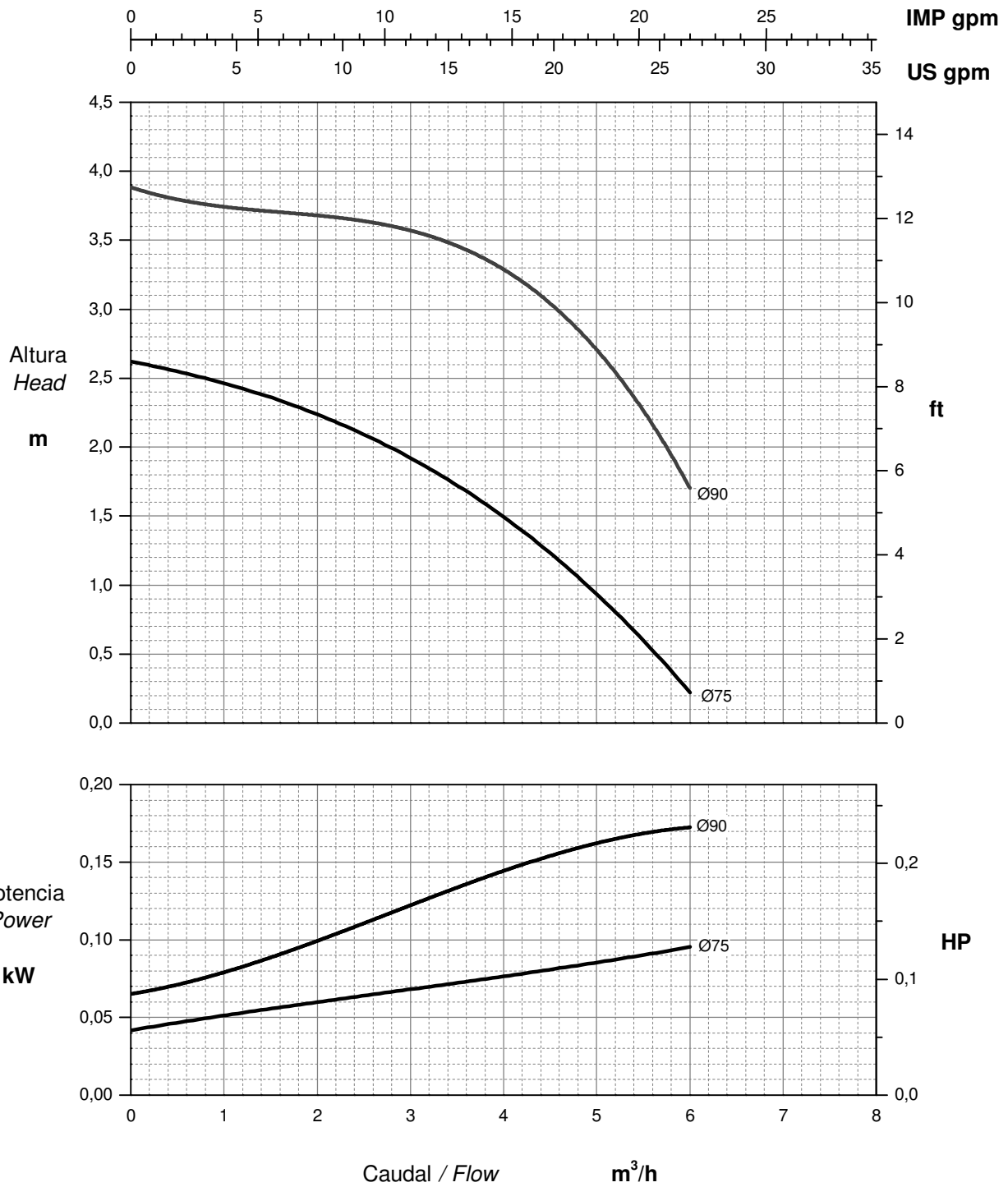
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|--|--|---|
| Rodete / Impeller Abierto / Opened | Ø Boca asp. / Pump inlet 1" | Bomba / Pump ESTAMPINOX EFI 0 |
| Número de palas / Blade number 3 | Ø Boca imp. / Pump outlet 3/4" | |
| Ø Max. rodete / Ø Max. impeller 90 mm | Ø Min. rodete / Ø Min. impeller 75 mm | Velocidad / Speed 1750 rpm |



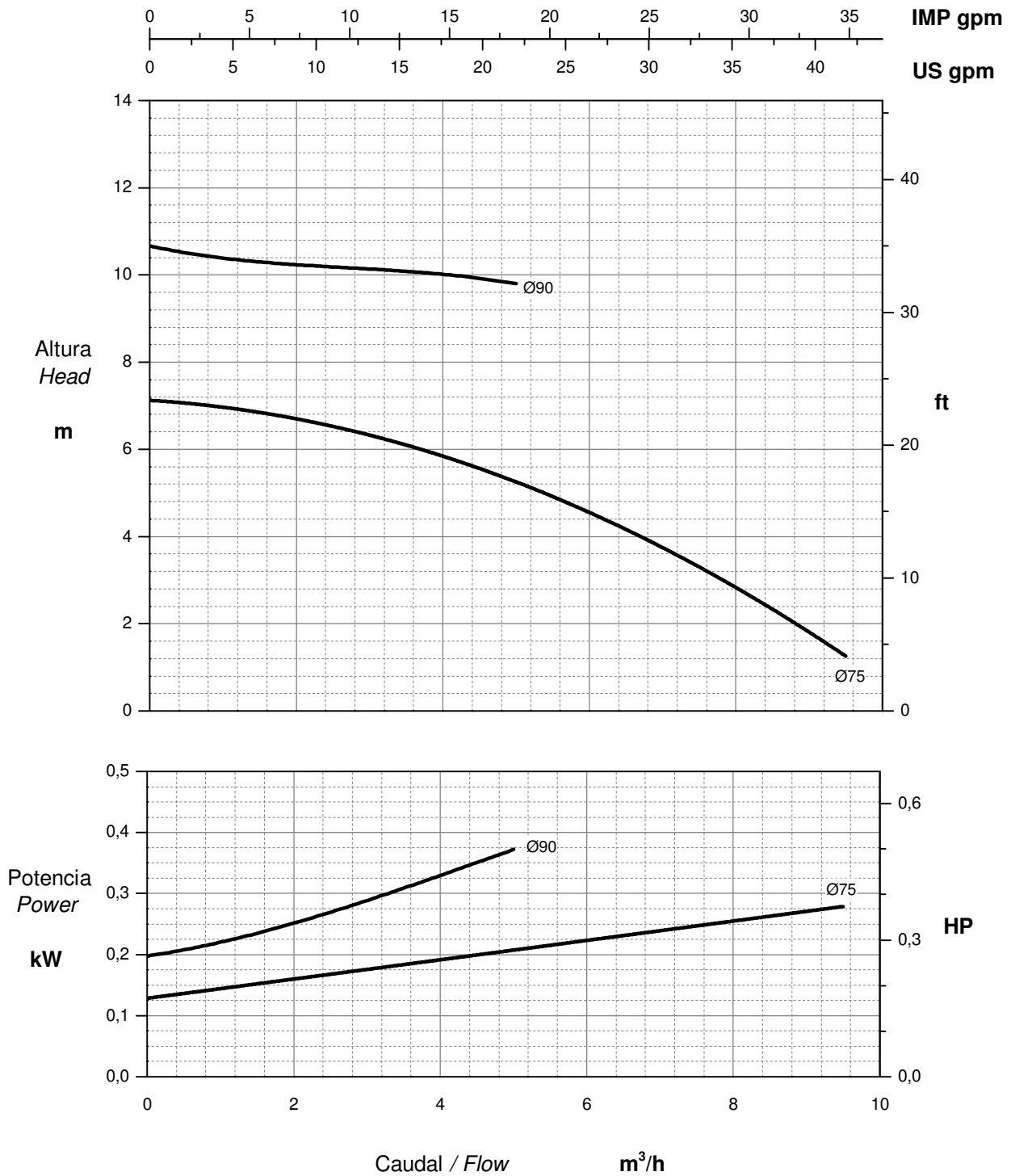
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|--|--|---|
| Rodete / Impeller Abierto / Opened | Ø Boca asp. / Pump inlet 1" | Bomba / Pump ESTAMPINOX EFI 0 |
| Número de palas / Blade number 3 | Ø Boca imp. / Pump outlet 3/4" | |
| Ø Max. rodete / Ø Max. impeller 90 mm | Ø Min. rodete / Ø Min. impeller 75 mm | Velocidad / Speed 2900 rpm |



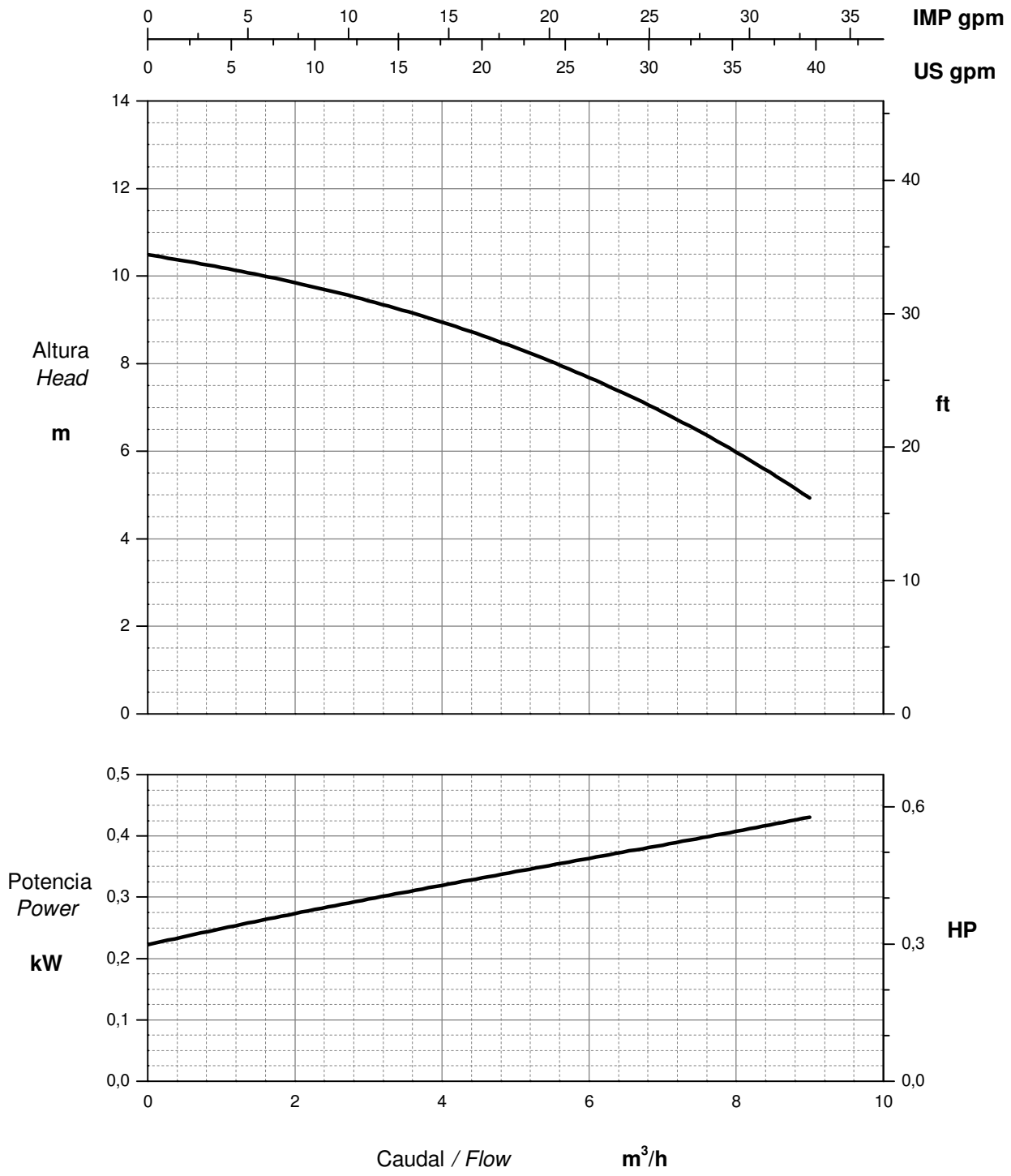
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|--|---------------------------------------|---|
| Rodete / Impeller Abierto / Opened | Ø Boca asp. / Pump inlet 1" | Bomba / Pump ESTAMPINOX EFI 0 |
| Número de palas / Blade number 3 | Ø Boca imp. / Pump outlet 3/4" | |
| Ø Max. rodete / Ø Max. impeller 75 mm | Ø Min. rodete / Ø Min. impeller -- | Velocidad / Speed 3500 rpm |



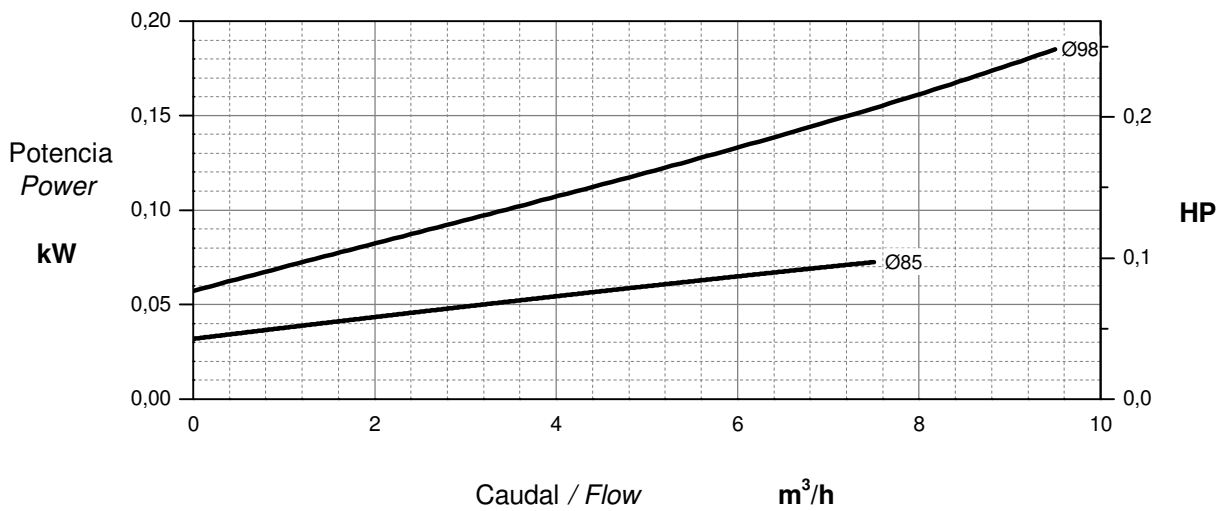
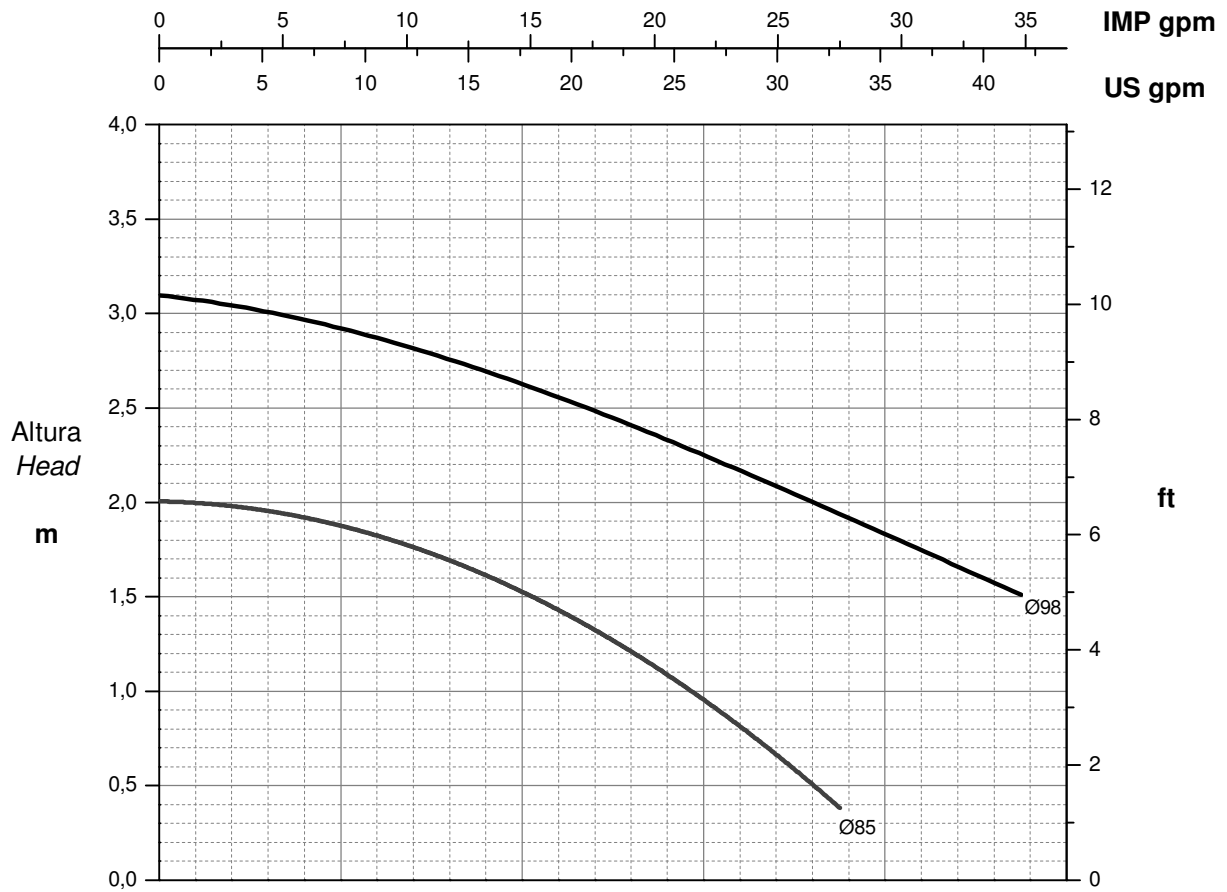
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|--|--|---|
| Rodete / Impeller Abierto / Opened | Ø Boca asp. / Pump inlet 1 1/2" | Bomba / Pump ESTAMPINOX EFI 1 |
| Número de palas / Blade number 4 | Ø Boca imp. / Pump outlet 1" | |
| Ø Max. rodete / Ø Max. impeller 98 mm | Ø Min. rodete / Ø Min. impeller 85 mm | Velocidad / Speed 1450 rpm |



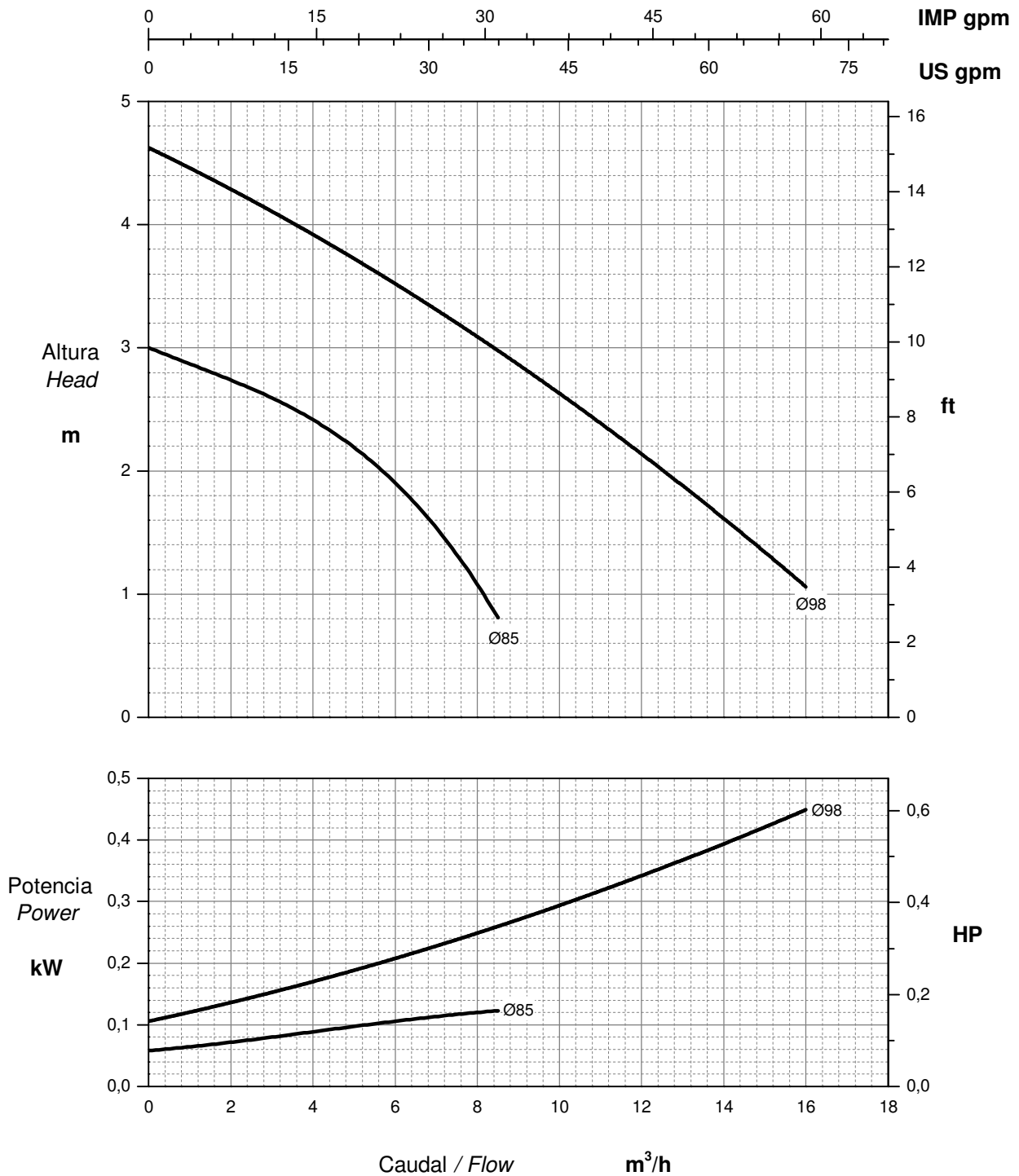
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|--|--|---|
| Rodete / Impeller Abierto / Opened | Ø Boca asp. / Pump inlet 1 1/2" | Bomba / Pump ESTAMPINOX EFI 1 |
| Número de palas / Blade number 4 | Ø Boca imp. / Pump outlet 1" | |
| Ø Max. rodete / Ø Max. impeller 98 mm | Ø Min. rodete / Ø Min. impeller 85 mm | Velocidad / Speed 1750 rpm |



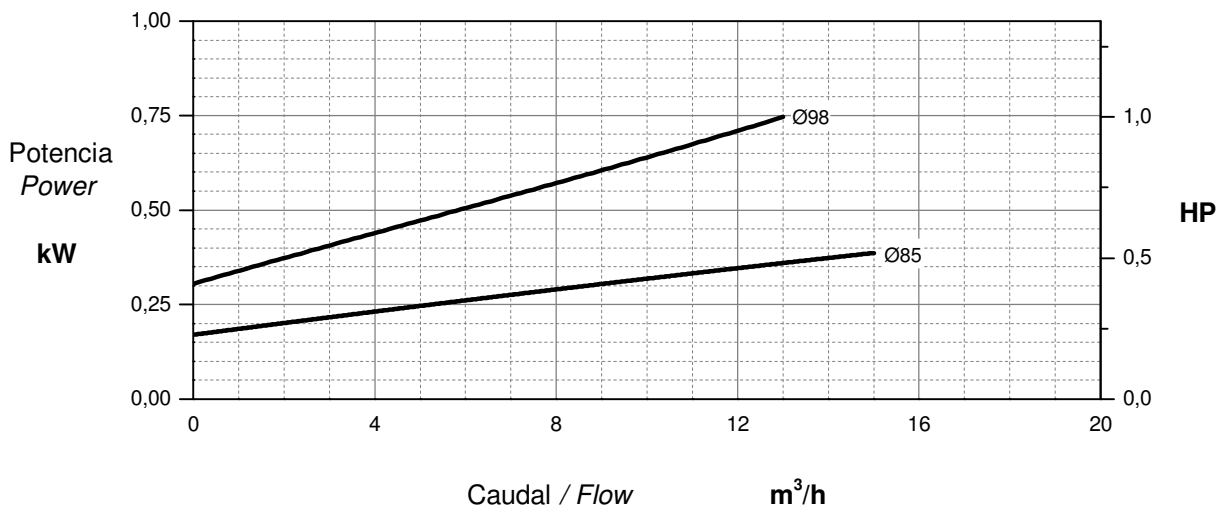
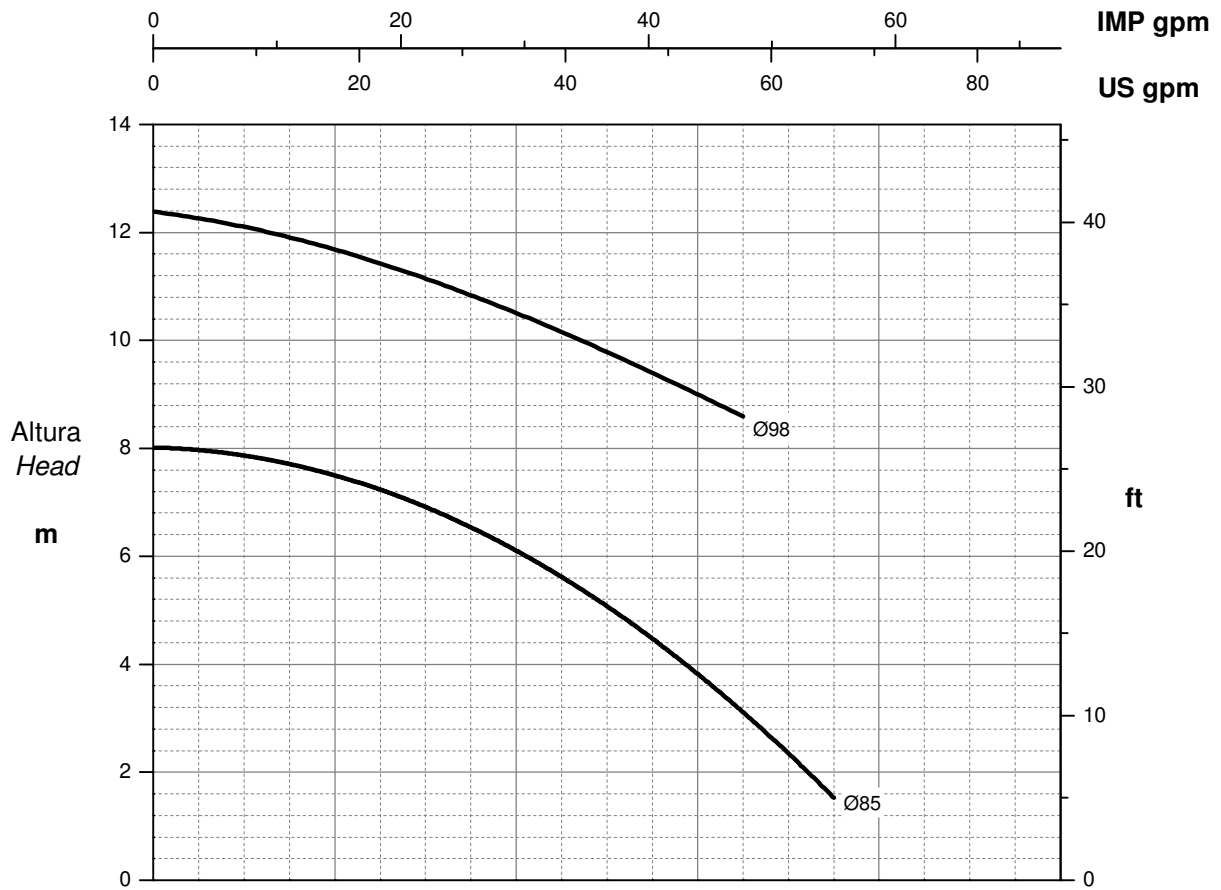
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|--|--|---|
| Rodete / Impeller Abierto / Opened | Ø Boca asp. / Pump inlet 1 1/2" | Bomba / Pump ESTAMPINOX EFI 1 |
| Número de palas / Blade number 4 | Ø Boca imp. / Pump outlet 1" | |
| Ø Max. rodete / Ø Max. impeller 98 mm | Ø Min. rodete / Ø Min. impeller 85 mm | Velocidad / Speed 2900 rpm |



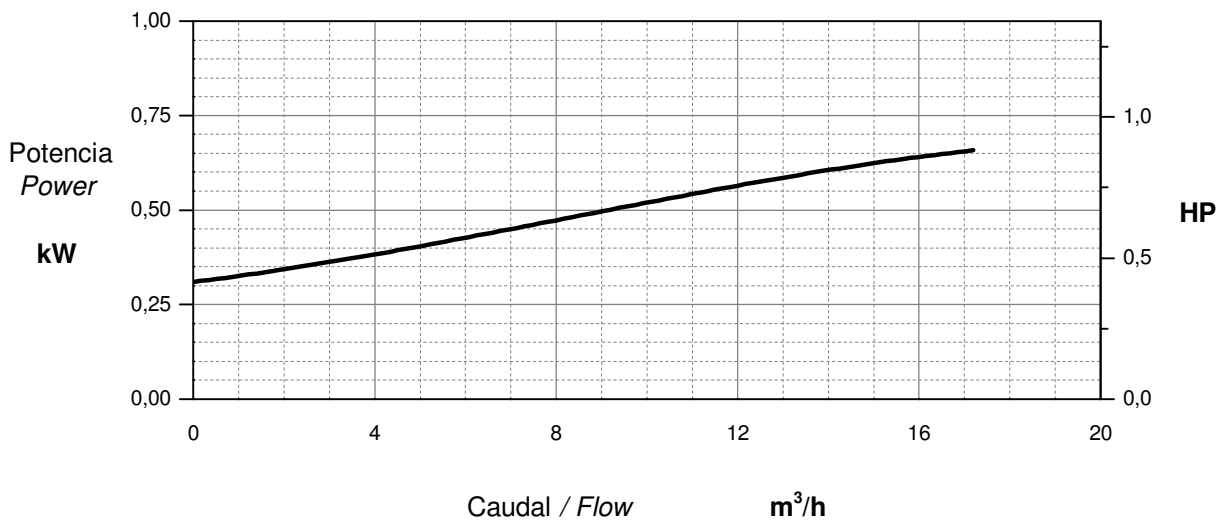
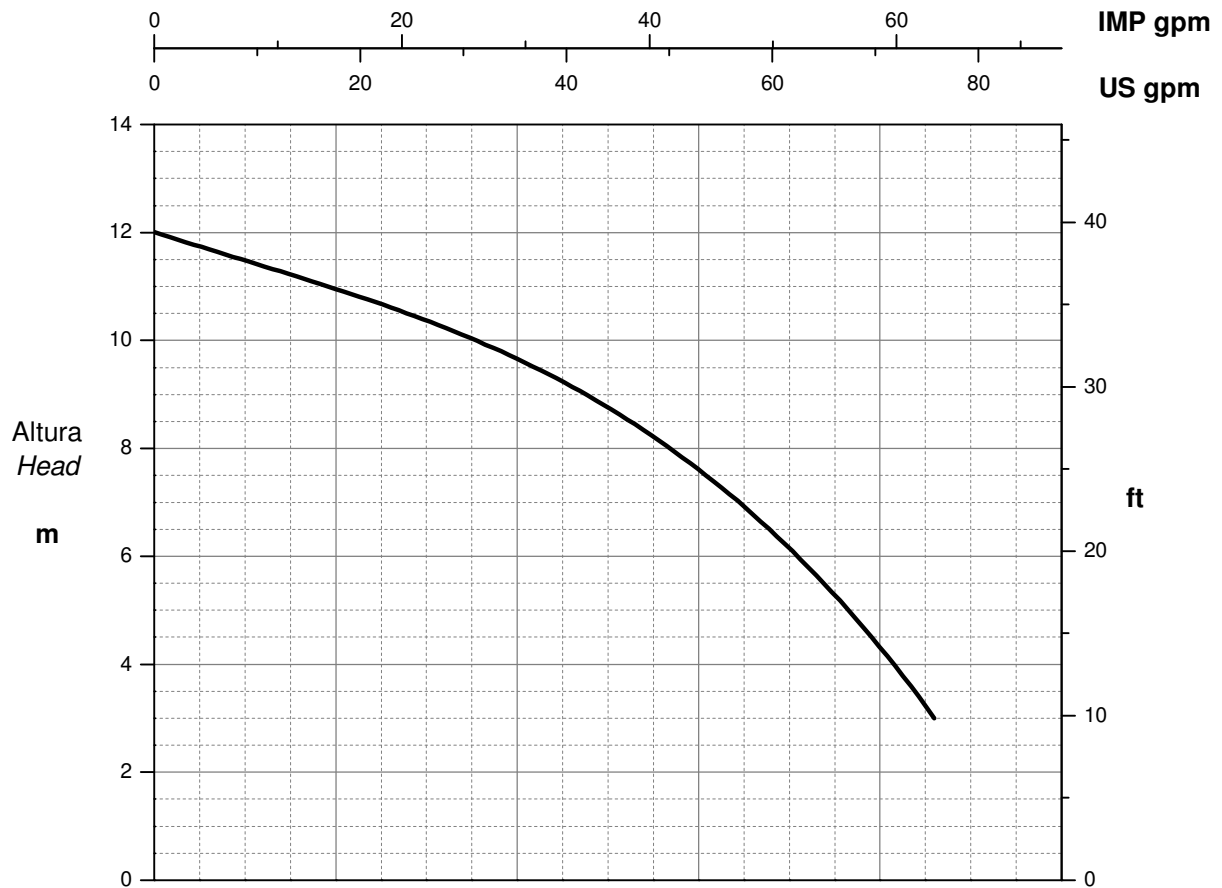
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|--|---------------------------------------|---|
| Rodete / Impeller Abierto / Opened | Ø Boca asp. / Pump inlet 1 1/2" | Bomba / Pump ESTAMPINOX EFI 1 |
| Número de palas / Blade number 4 | Ø Boca imp. / Pump outlet 1" | |
| Ø Max. rodete / Ø Max. impeller 85 mm | Ø Min. rodete / Ø Min. impeller -- | Velocidad / Speed 3500 rpm |



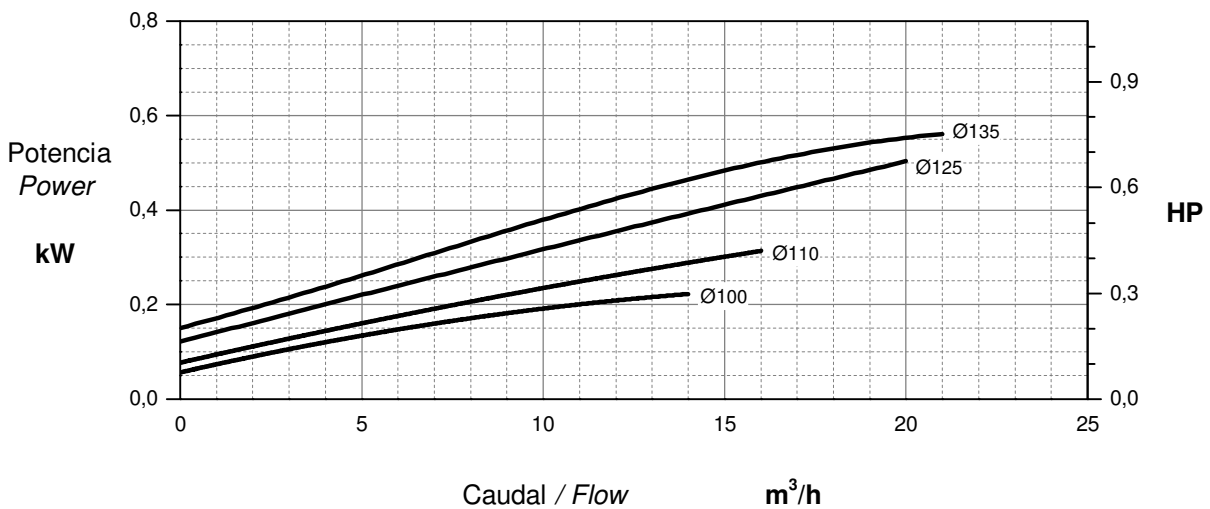
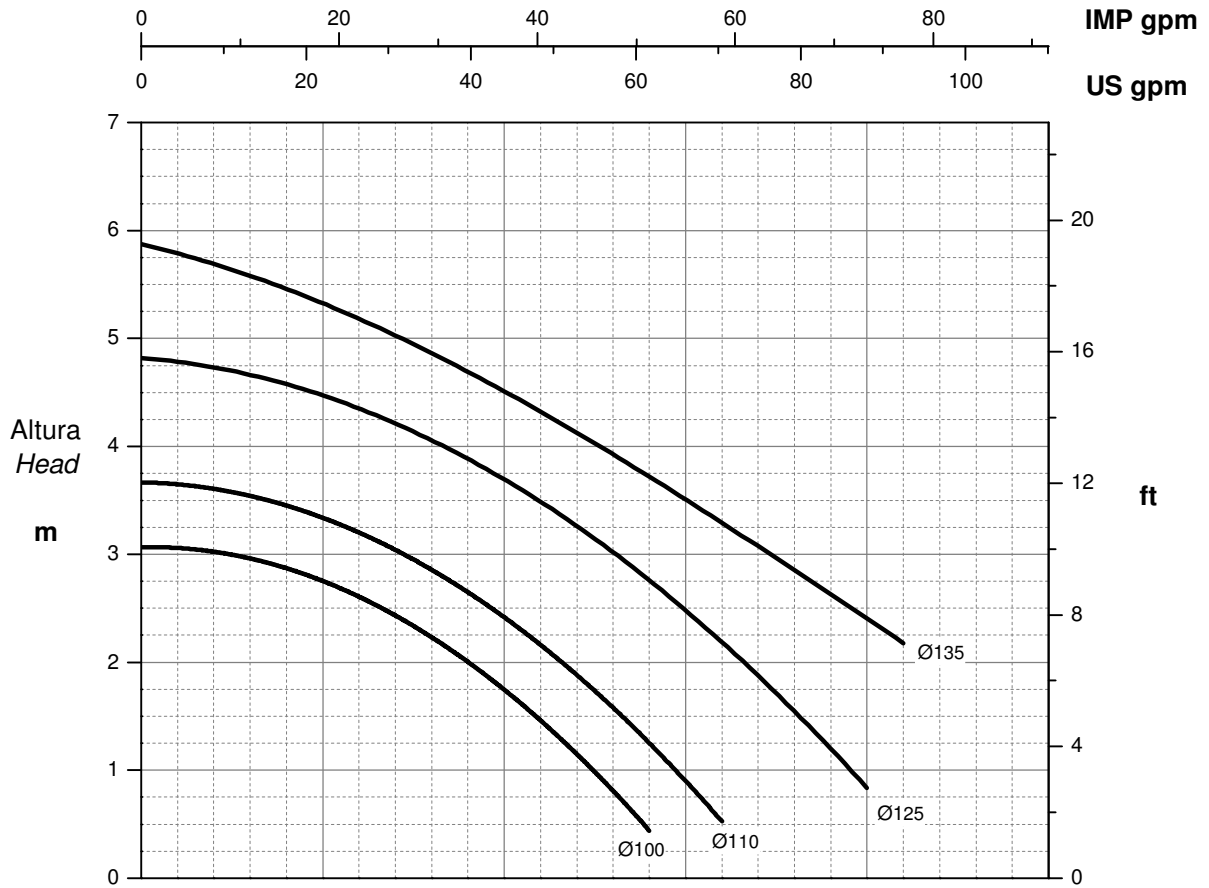
Los datos hacen referencia a agua limpia a 20°C. / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|---|---|---|
| Rodete / Impeller Abierto / Opened | Ø Boca asp. / Pump inlet 1 1/2" | Bomba / Pump ESTAMPINOX EFI 2 |
| Número de palas / Blade number 5 | Ø Boca imp. / Pump outlet 1 1/2" | |
| Ø Max. rodete / Ø Max. impeller 135 mm | Ø Min. rodete / Ø Min. impeller 100 mm | Velocidad / Speed 1450 rpm |



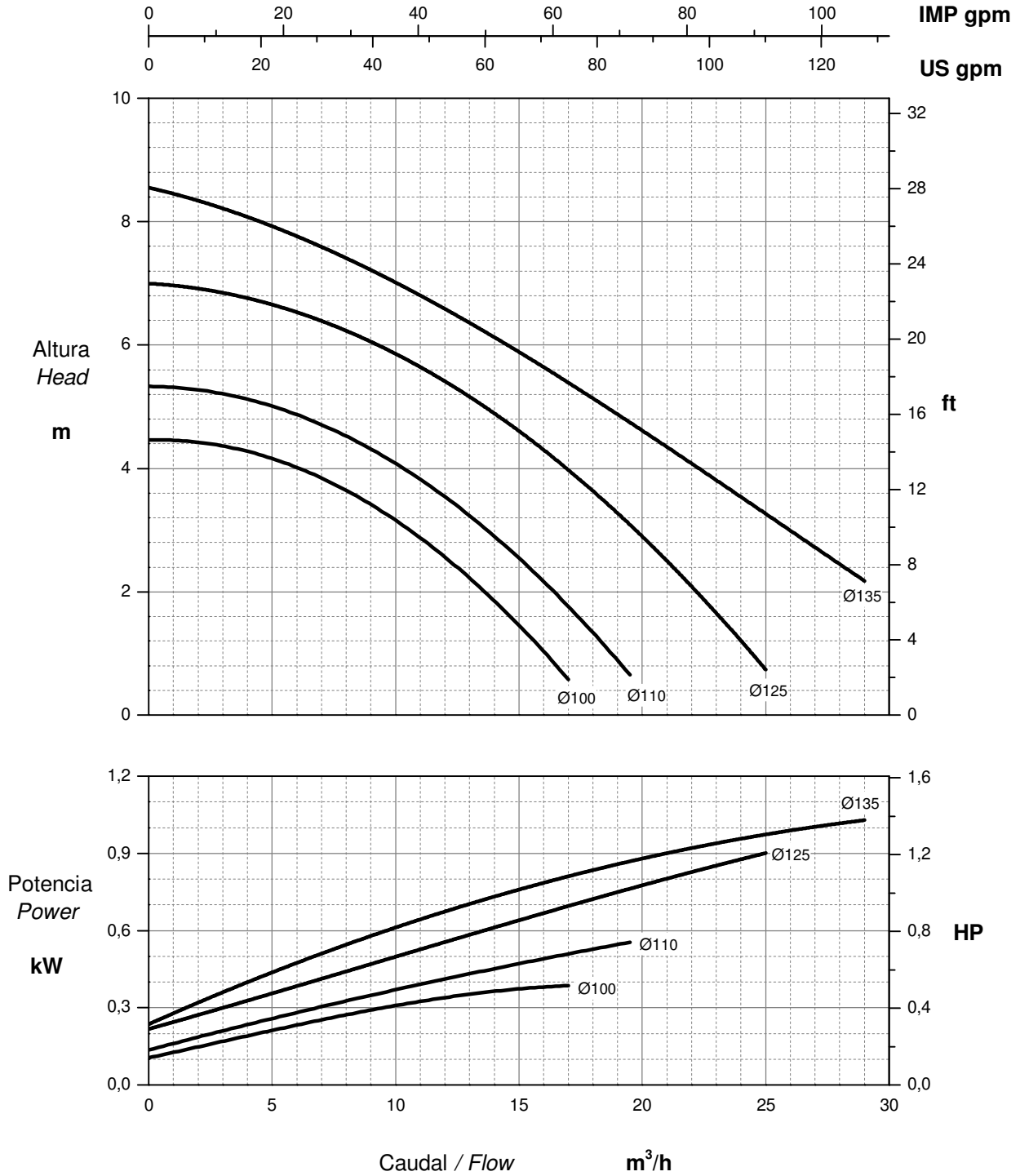
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|---|---|-------------------------------------|
| Rodete / Impeller Abierto / Opened | Ø Boca asp. / Pump inlet 1 1/2" | Bomba / Pump ESTAMPINOX EFI 2 |
| Número de palas / Blade number 5 | Ø Boca imp. / Pump outlet 1 1/2" | |
| Ø Max. rodete / Ø Max. impeller 135 mm | Ø Min. rodete / Ø Min. impeller 100 mm | Velocidad / Speed 1750 rpm |



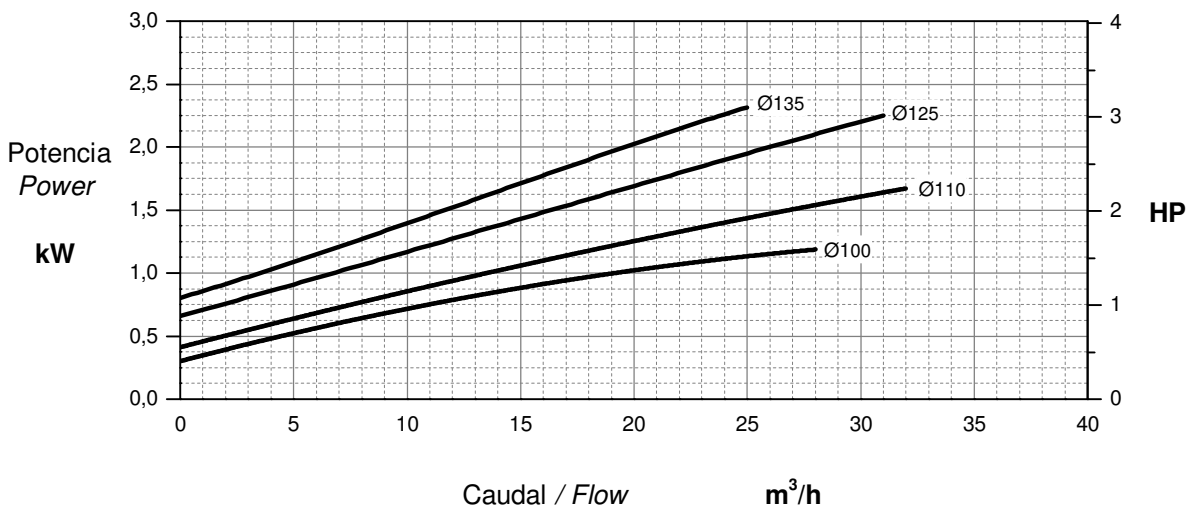
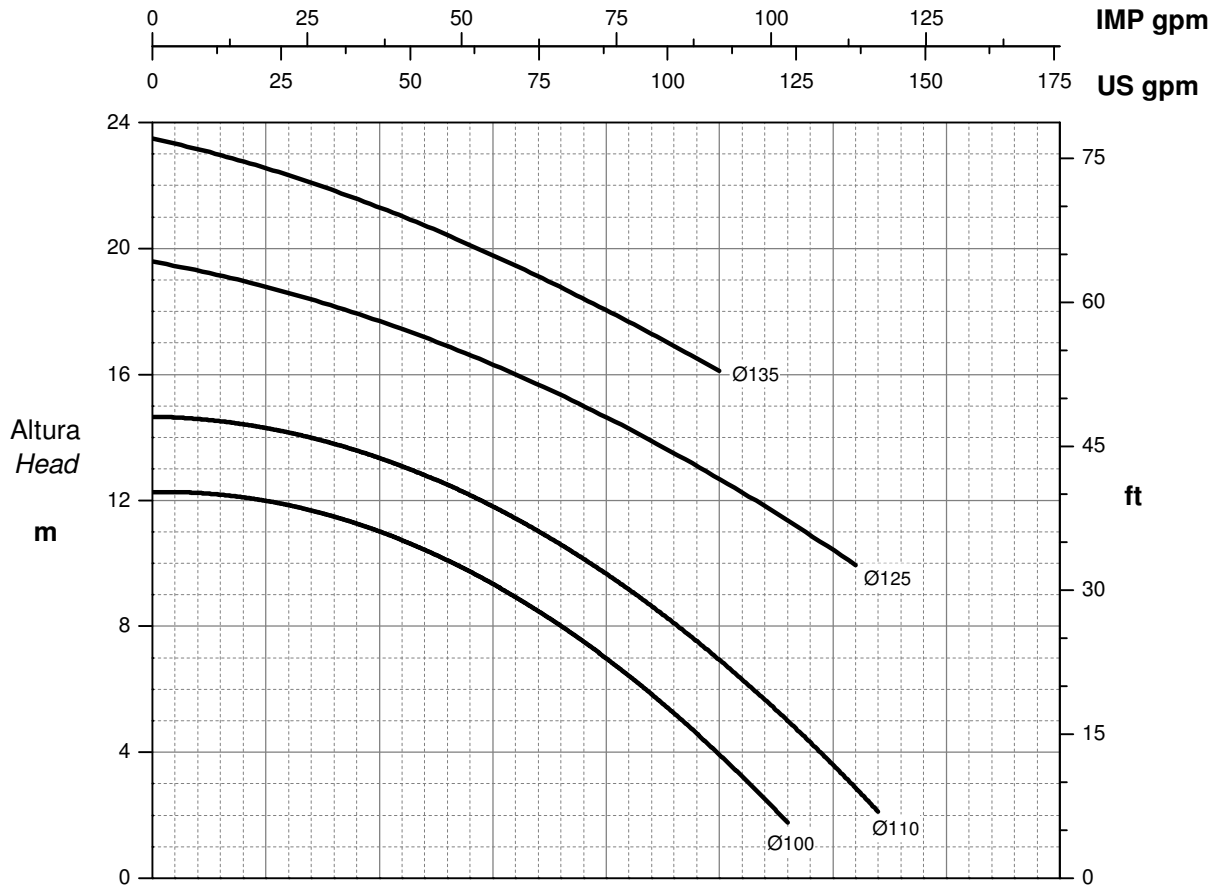
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|---|---|---|
| Rodete / Impeller Abierto / Opened | Ø Boca asp. / Pump inlet 1 1/2" | Bomba / Pump ESTAMPINOX EFI 2 |
| Número de palas / Blade number 5 | Ø Boca imp. / Pump outlet 1 1/2" | |
| Ø Max. rodete / Ø Max. impeller 135 mm | Ø Min. rodete / Ø Min. impeller 100 mm | Velocidad / Speed 2900 rpm |



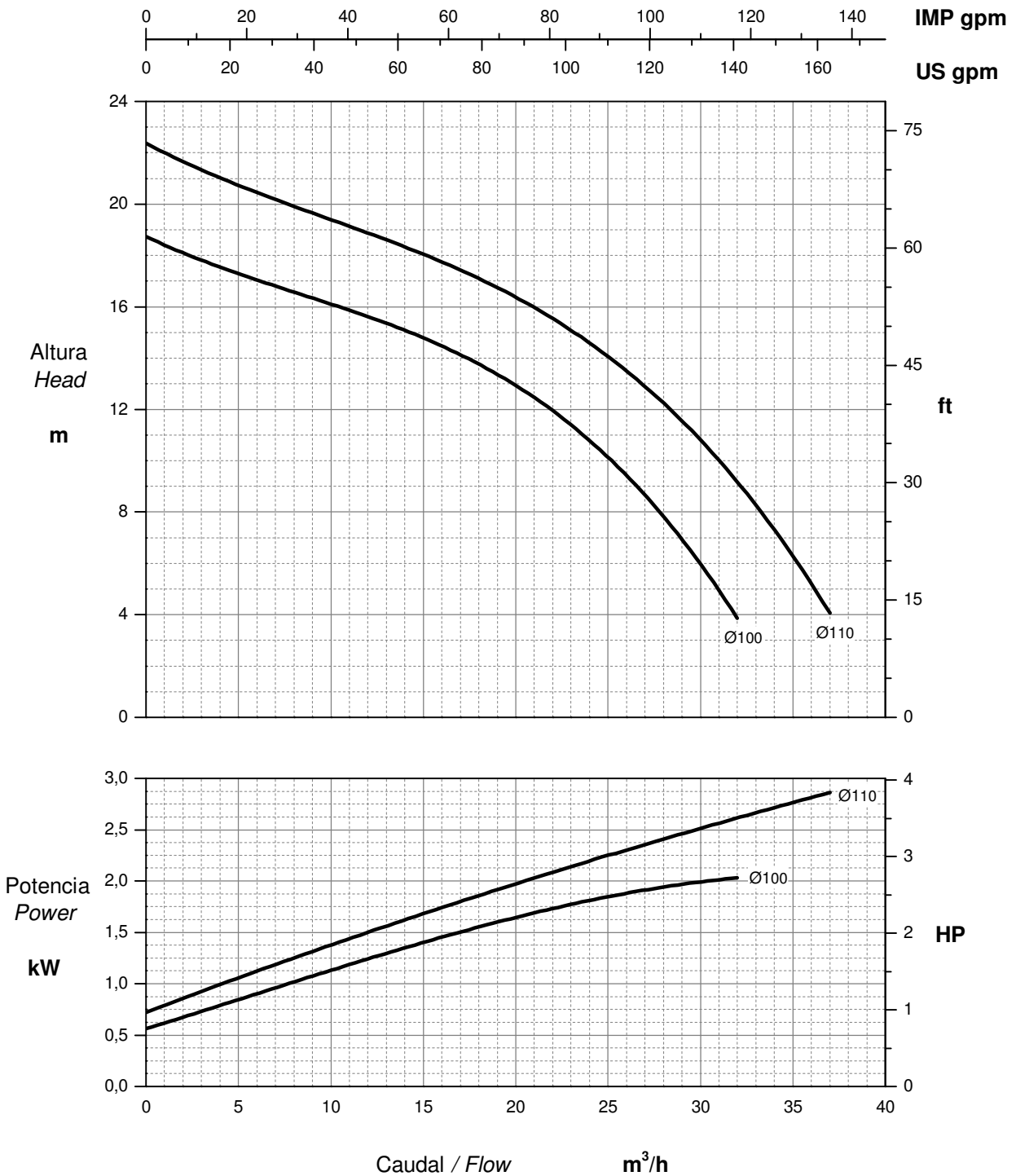
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|---|---|---|
| Rodete / Impeller Abierto / Opened | Ø Boca asp. / Pump inlet 1 1/2" | Bomba / Pump ESTAMPINOX EFI 2 |
| Número de palas / Blade number 5 | Ø Boca imp. / Pump outlet 1 1/2" | |
| Ø Max. rodete / Ø Max. impeller 110 mm | Ø Min. rodete / Ø Min. impeller 100 mm | Velocidad / Speed 3500 rpm |



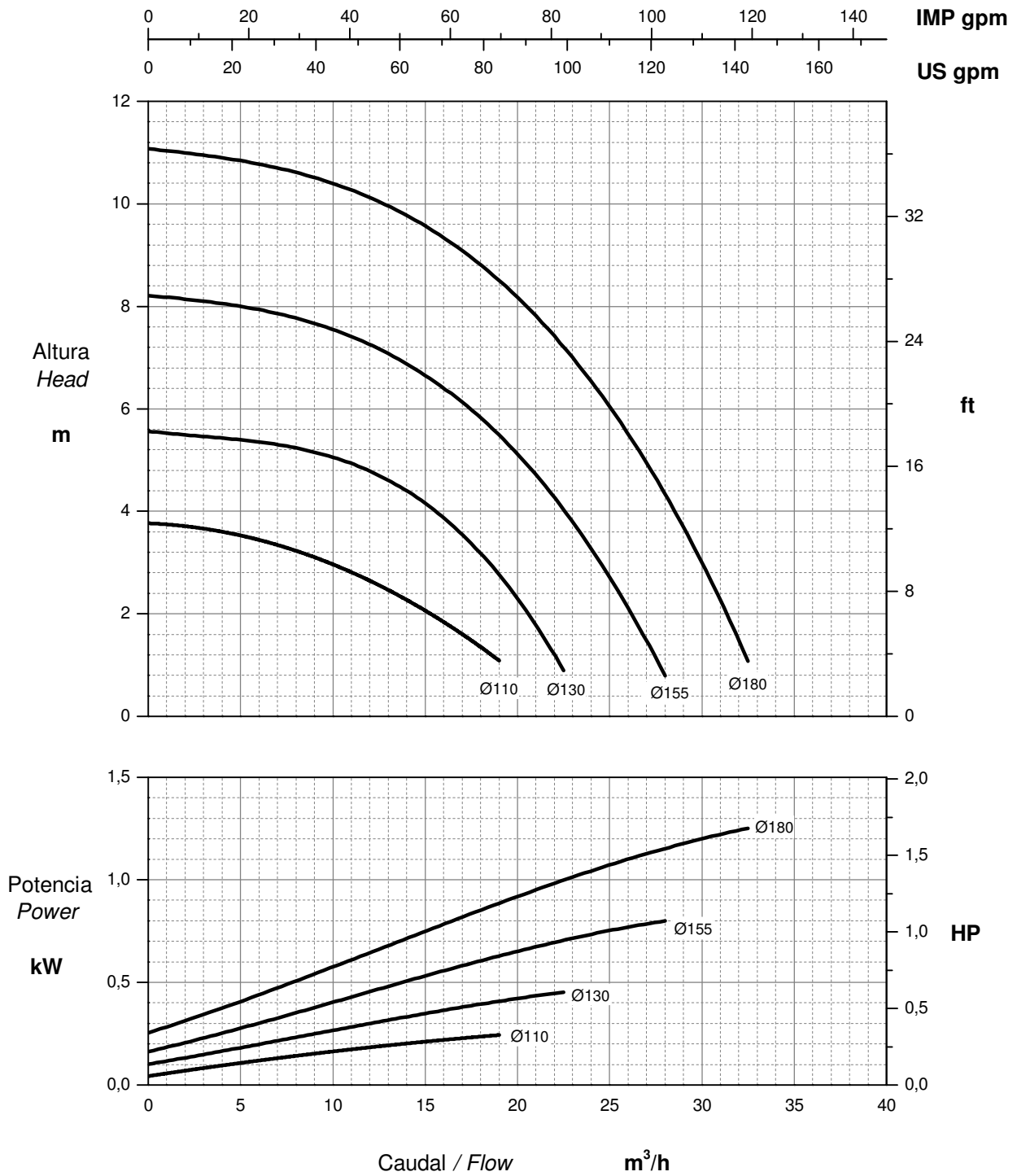
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|---|---|---|
| Rodete / Impeller Semi abierto / Semi-opened | Ø Boca asp. / Pump inlet 2" | Bomba / Pump ESTAMPINOX EFI 3 |
| Número de palas / Blade number 5 | Ø Boca imp. / Pump outlet 2" | |
| Ø Max. rodete / Ø Max. impeller 180 mm | Ø Min. rodete / Ø Min. impeller 110 mm | Velocidad / Speed 1450 rpm |



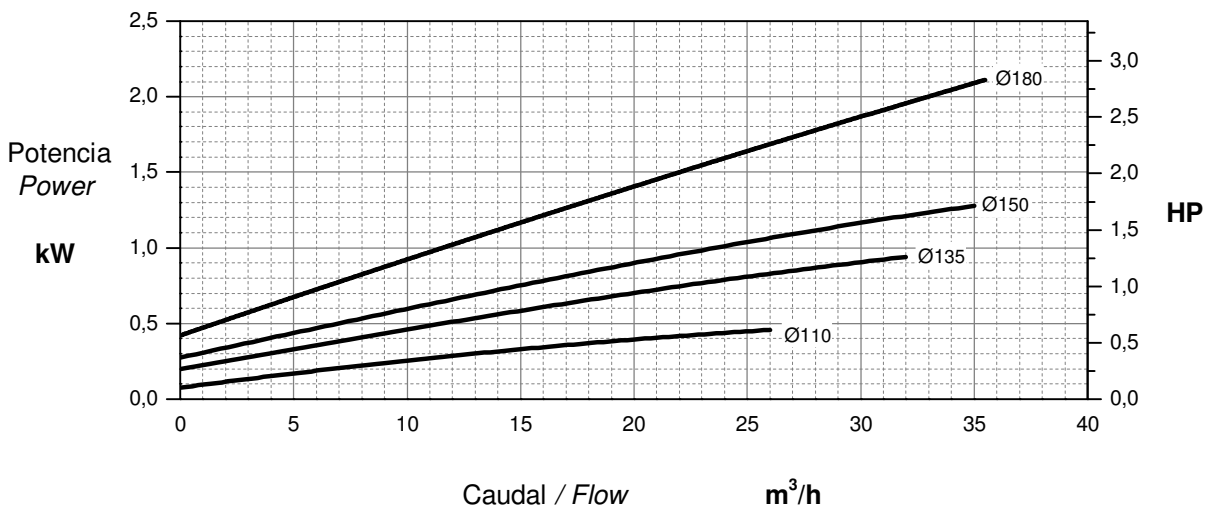
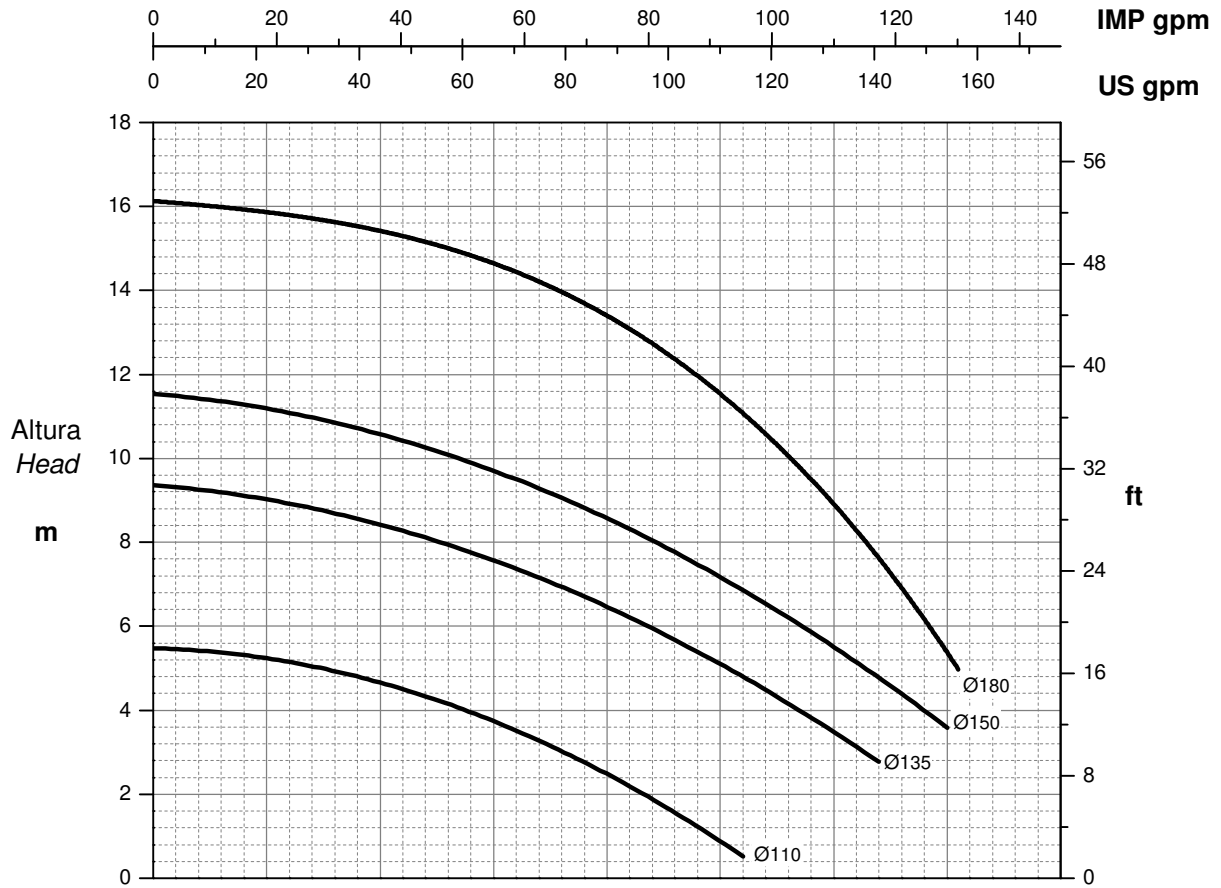
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|---|---|---|
| Rodete / Impeller Semi abierto / Semi-opened | Ø Boca asp. / Pump inlet 2" | Bomba / Pump ESTAMPINOX EFI 3 |
| Número de palas / Blade number 5 | Ø Boca imp. / Pump outlet 2" | |
| Ø Max. rodete / Ø Max. impeller 180 mm | Ø Min. rodete / Ø Min. impeller 110 mm | Velocidad / Speed 1750 rpm |



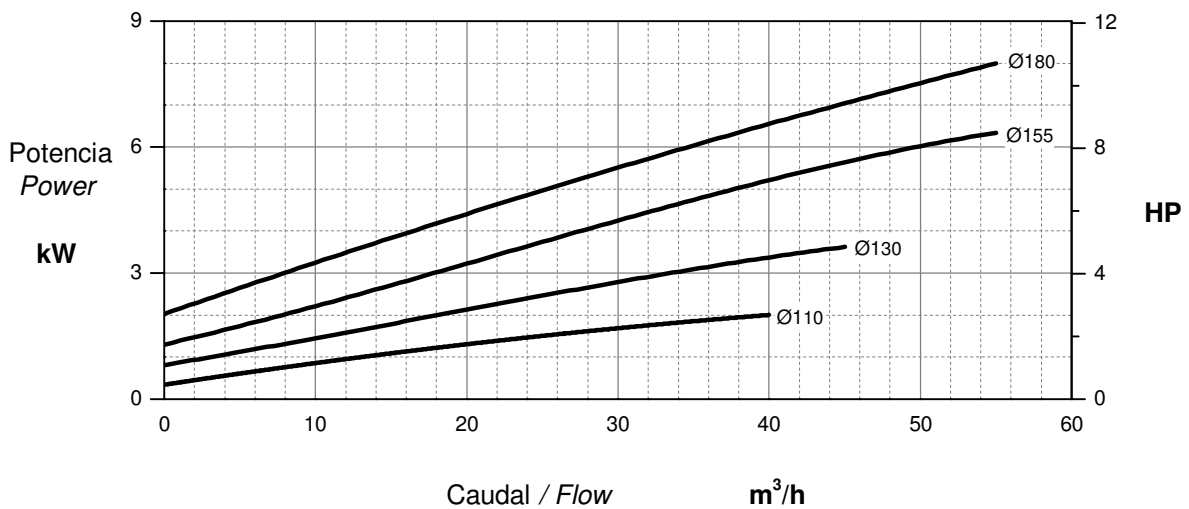
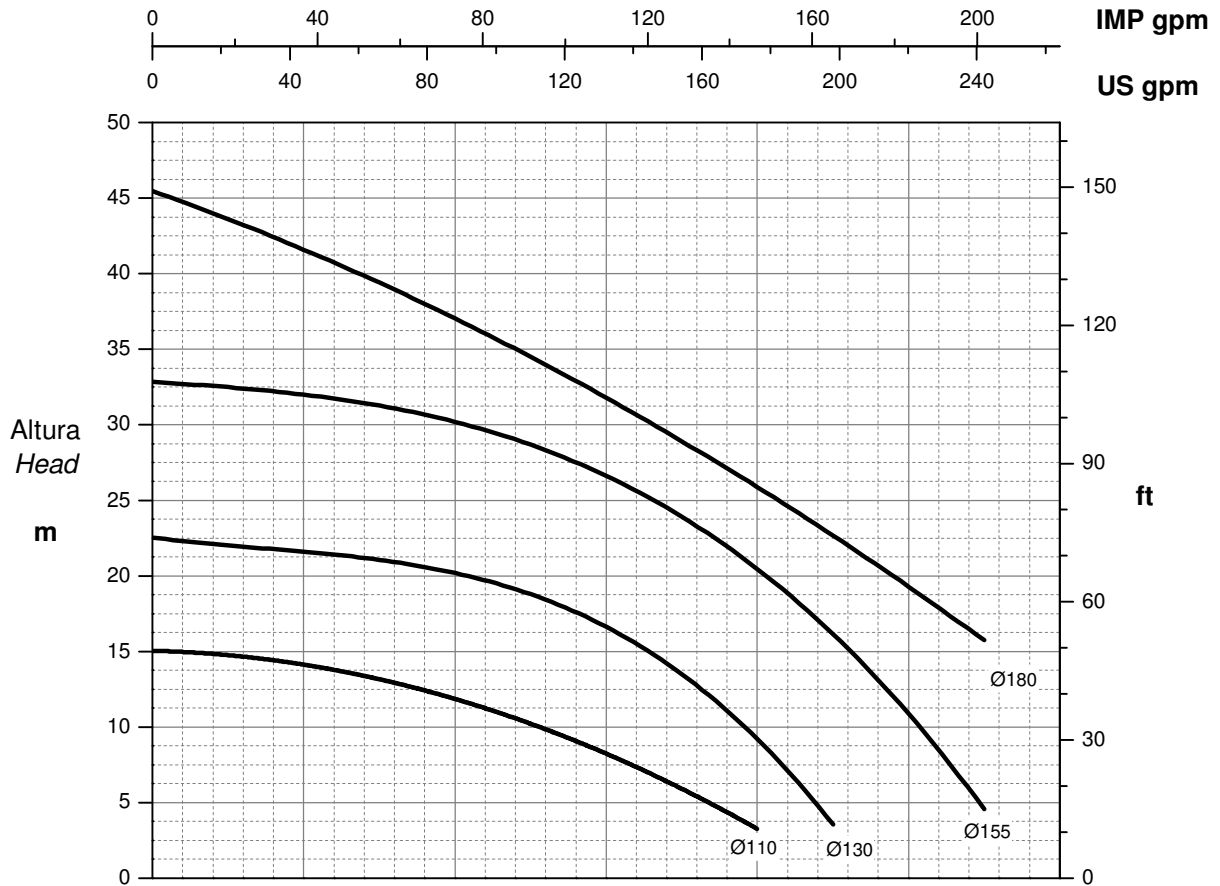
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

| | | |
|---|---|---|
| Rodete / Impeller Semi abierto / Semi-opened | Ø Boca asp. / Pump inlet 2" | Bomba / Pump ESTAMPINOX EFI 3 |
| Número de palas / Blade number 5 | Ø Boca imp. / Pump outlet 2" | |
| Ø Max. rodete / Ø Max. impeller 180 mm | Ø Min. rodete / Ø Min. impeller 110 mm | Velocidad / Speed 2900 rpm |



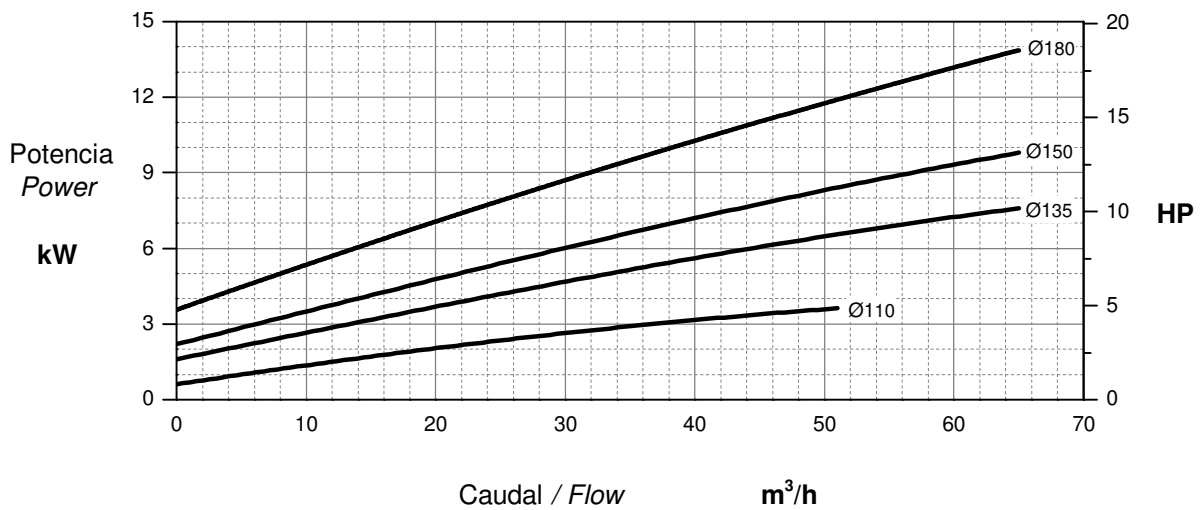
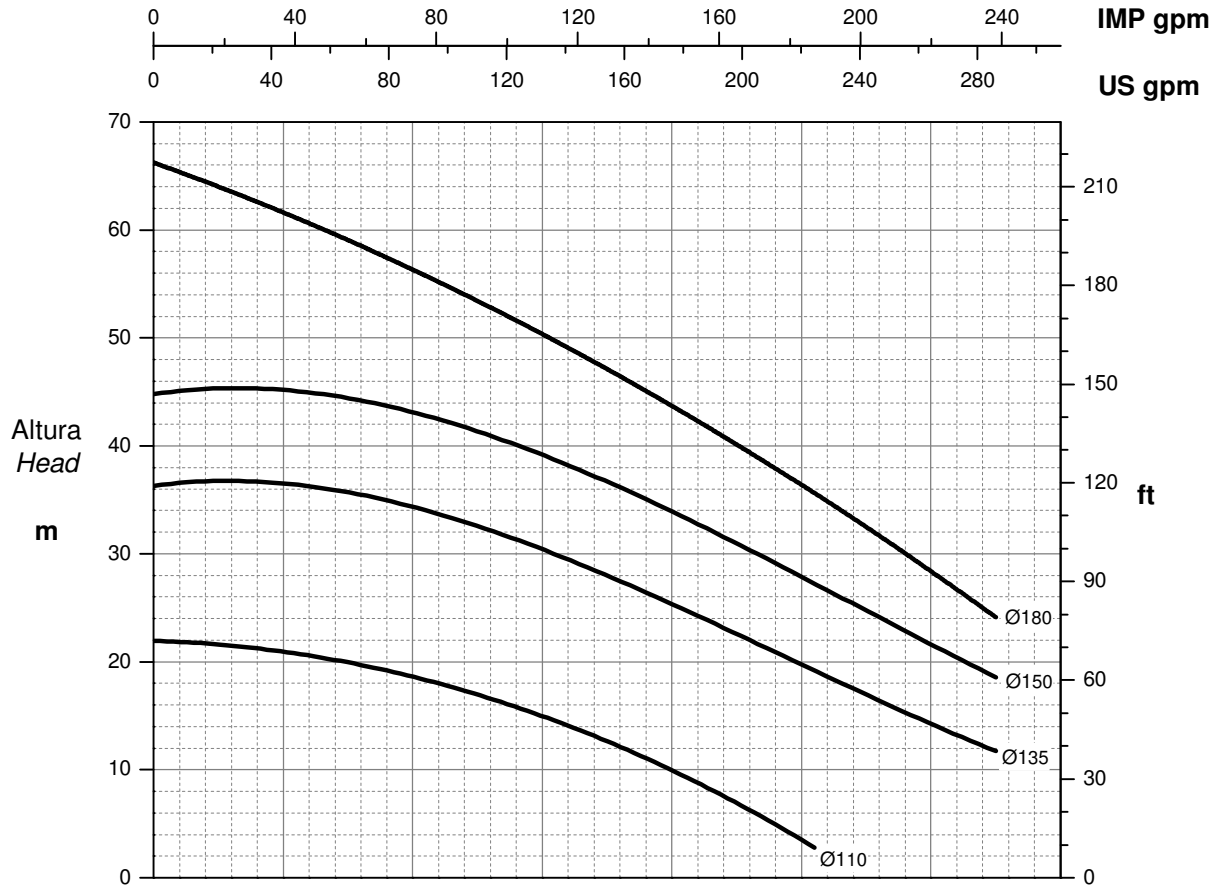
Los datos hacen referencia a agua limpia a 20°C / Performance data refer to clear water at 20°C

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



CURVAS CARACTERÍSTICAS
PUMP PERFORMANCE CHARACTERISTICS

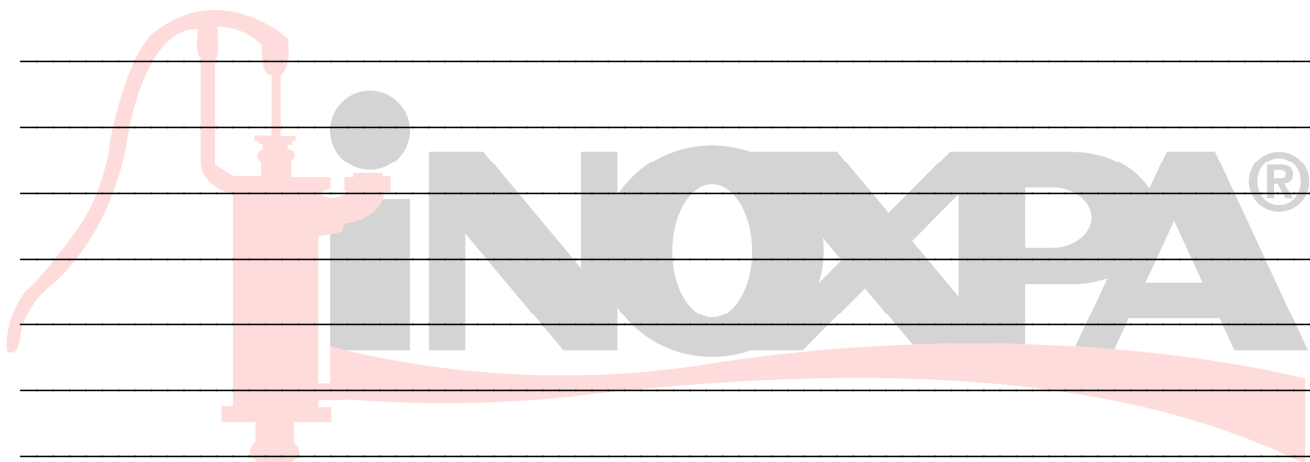
| | | |
|---|---|---|
| Rodete / Impeller Semi abierto / Semi-opened | Ø Boca asp. / Pump inlet 2" | Bomba / Pump ESTAMPINOX EFI 3 |
| Número de palas / Blade number 5 | Ø Boca imp. / Pump outlet 2" | |
| Ø Max. rodete / Ø Max. impeller 150 mm | Ø Min. rodete / Ø Min. impeller 110 mm | Velocidad / Speed 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

NOTAS



How to contact INOXPA S.A.U.:

Contact details for all countries are

Continually updated on our website.

Please visit www.inoxpa.com to access the information.



INOXPA S.A.U.

Telers, 60 – 17820 – Banyoles – Spain

Tel.: +34 972 575 200 – Fax: +34 972 575 502