

CURVA CARACTERÍSTICA
Performance curves

EHC 25-12F

3500

rpm

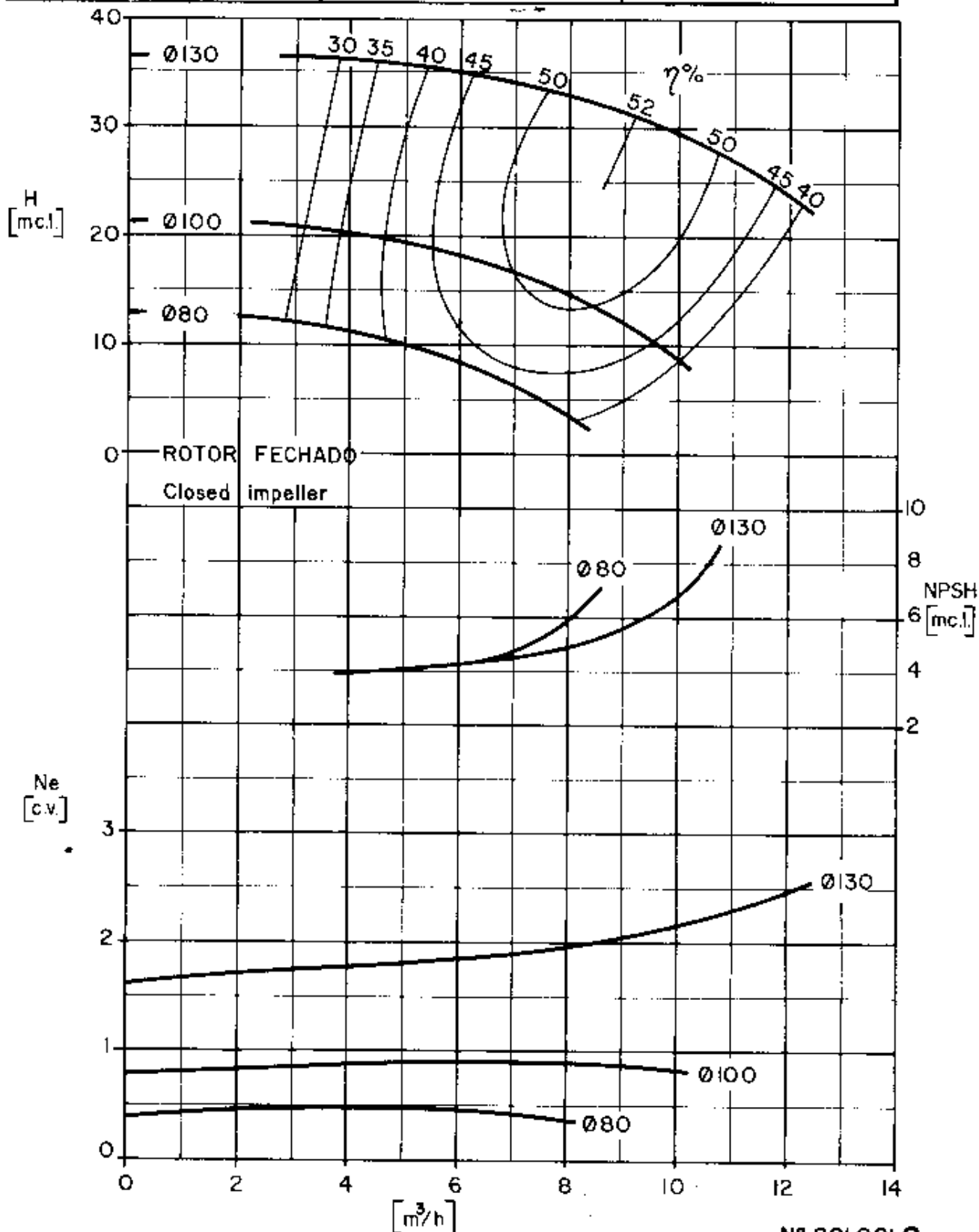
ROTOR: Ø
Impeller: Máx. **130** mm Min. **80** mm Ø Máx. Sólidos **6** mm

CV máx. _____
n

BOCAL DE SUÇÃO
Suction size **Ø 40 (1 1/2")**

BOCAL DE DESCARGA
Discharge size **Ø 25 (1")**

$\gamma = 1 \text{ kgf/dm}^3$ Visc 10^6 E



CURVA CARACTERÍSTICA
Performance curves

EHC 32-12F

3500 rpm

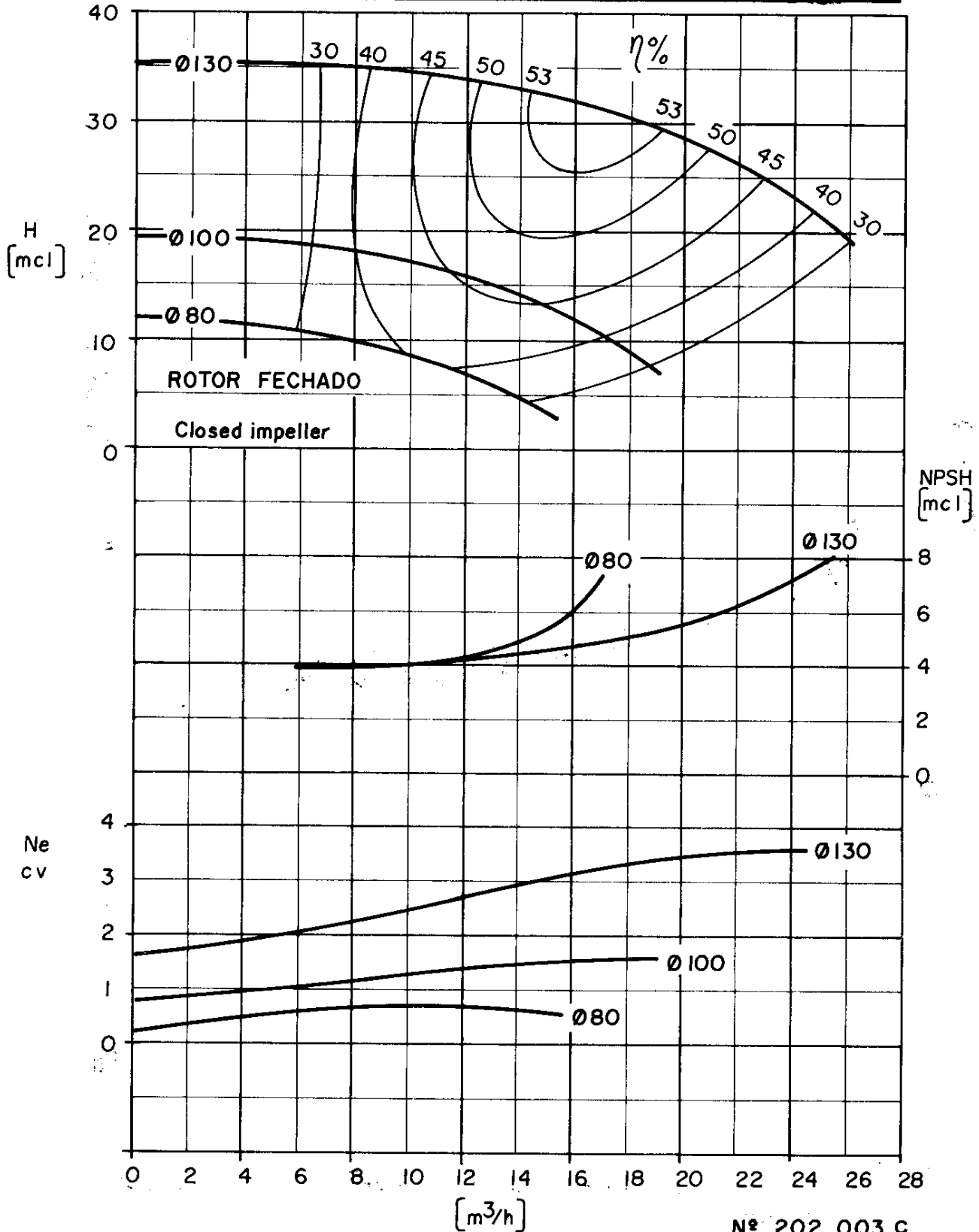
ROTOR: Ø Impeller: Máx. 130 mm Min. 80 mm Ø Máx. Sólidos 7 mm

CV máx. $\frac{\quad}{n}$

BOCAL DE SUÇÃO
Suction size Ø50 (2")

BOCAL DE DESCARGA
Discharge size Ø32 (1/4")

$\gamma = 1 \text{ kgf/dm}^3$ Visc 1º E



CURVA CARACTERÍSTICA
Performance curves

EHC40 - 12R/F

3500

rpm

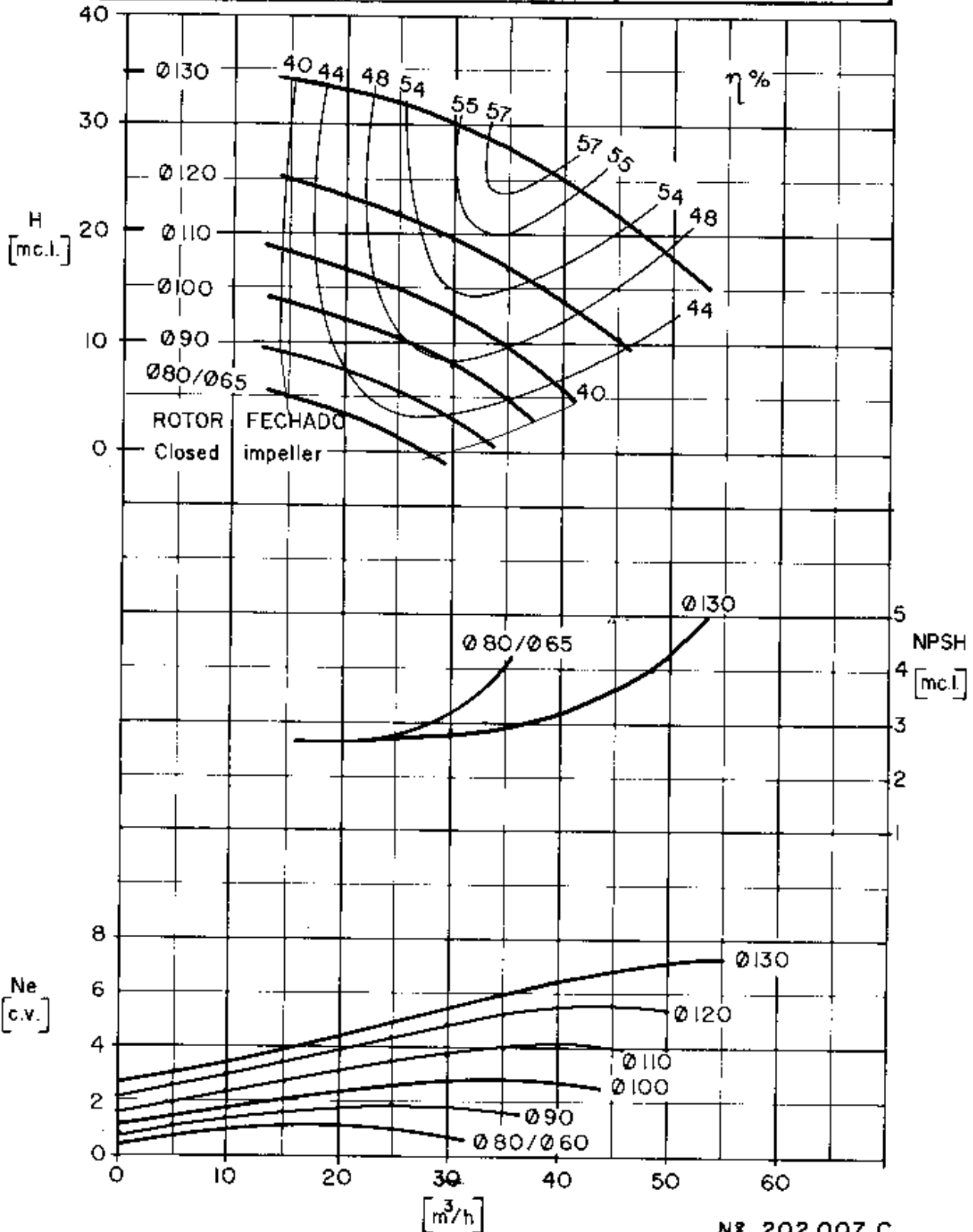
ROTOR: Ø
Impeller: Máx. 130 mm Min. 80/65 mm Ø Máx. Sólidos 10 mm

CV máx.
n

BOCAL DE SUÇÃO
Suction size Ø65 (2 1/2")

BOCAL DE DESCARGA
Discharge size Ø40 (1 1/2")

$\gamma = 1 \text{ kgf/dm}^3$ Visc 1° E



Nº 202 007 C

CURVA CARACTERÍSTICA
Performance curves

EHC 50-12 R/F

3500 rpm

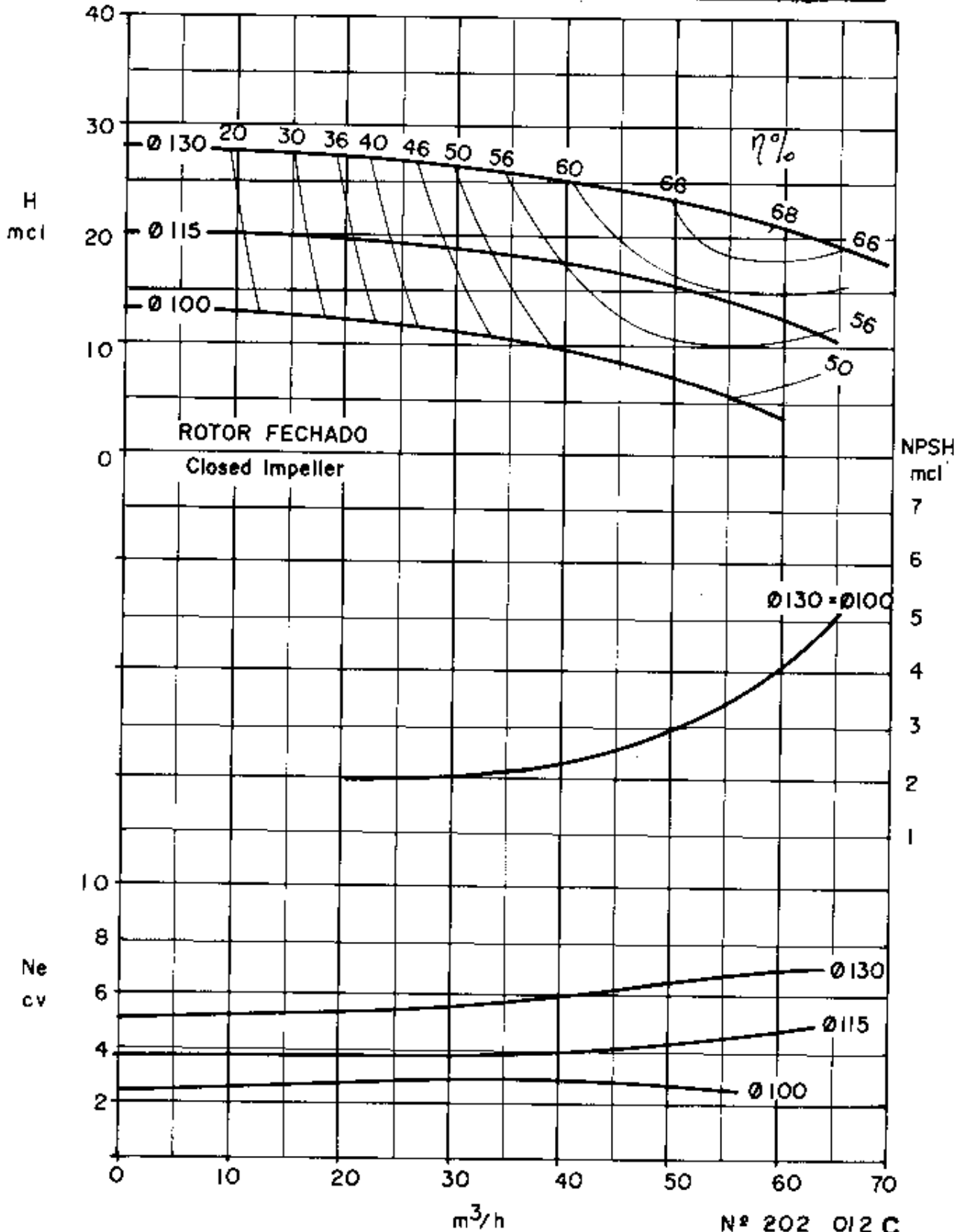
ROTOR: Ø 130 mm Ø 100 mm Ø Máx. 12 mm
Impeller: Máx. 130 mm Min. 100 mm Sólidos 12 mm

CV máx.
n

BOCAL DE SUÇÃO
Suction size Ø 80 (3")

BOCAL DE DESCARGA
Discharge size Ø 50 (2")

$\gamma = 1 \text{ kgf/dm}^3$ Visc 1º E



CURVA CARACTERÍSTICA
Performance curves

EHC 80-12F

3500 rpm

ROTOR: \emptyset 130 mm \emptyset 105/90 mm \emptyset Máx. 18 mm
Impeller: Máx. 130 mm Min. 105/90 mm Sólidos 18 mm

CV máx. _____
n

BOCAL DE SUCCÃO
Suction size \emptyset 100 (4")

BOCAL DE DESCARGA
Discharge size \emptyset 80 (3")

$\gamma = 1 \text{ kgf/dm}^3$ Visc 1º E

