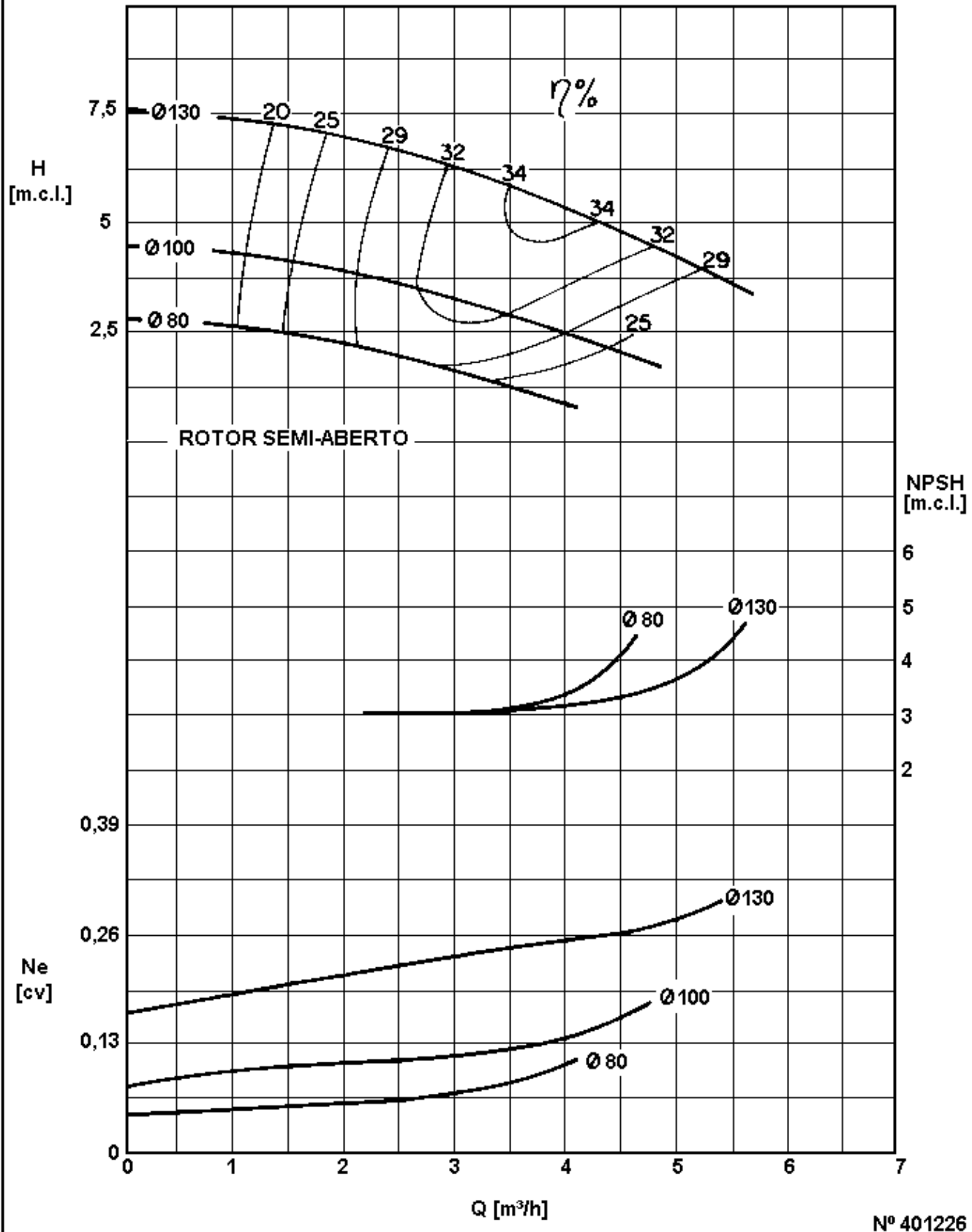


CURVA CARACTERÍSTICA Performance curves		EHA 25-12		1750 rpm	
ROTOR: Ø		Ø	Ø Máx.:	CV máx.:	
Impeller: Máx.: 130 mm		Min.: 80 mm	Sólidos: 6 mm	n	
BOCAL DE SUCÇÃO Suction size: Ø 40 (1.1/2")		BOCAL DE DESCARGA Discharge size: Ø 25 (1")		$\gamma = 1 \text{ kgf/dm}^3$ Visc. 1º E	



CURVA CARACTERÍSTICA
Performance curves

EHA 25-12

3500

rpm

ROTOR: Ø
Impeller: Máx.: 130 mm

Ø
Min.: 80 mm

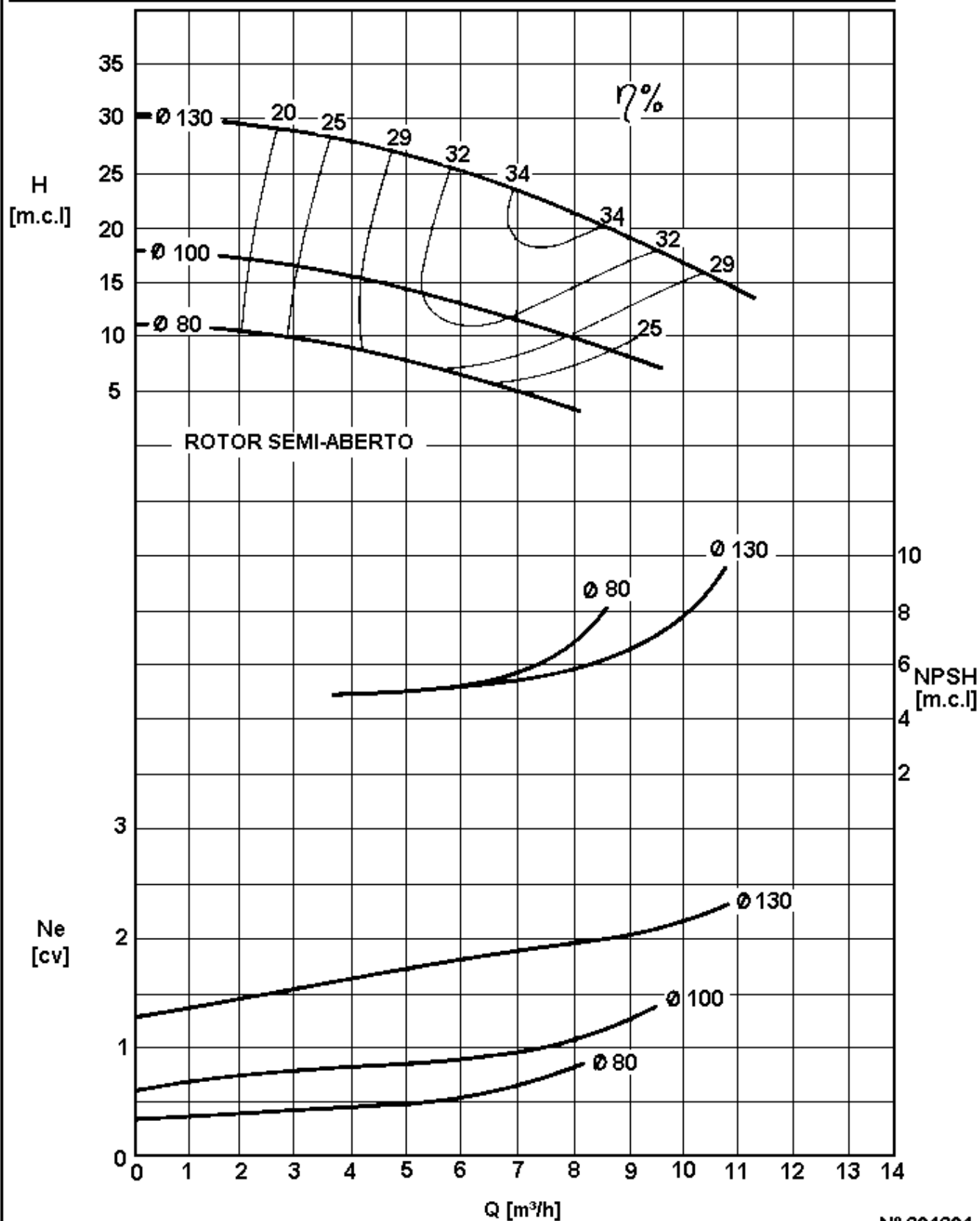
Ø Máx.:
Sólidos: 6 mm

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. 1º E



CURVA CARACTERÍSTICA
Performance curves

EHA 25-16

1750

rpm

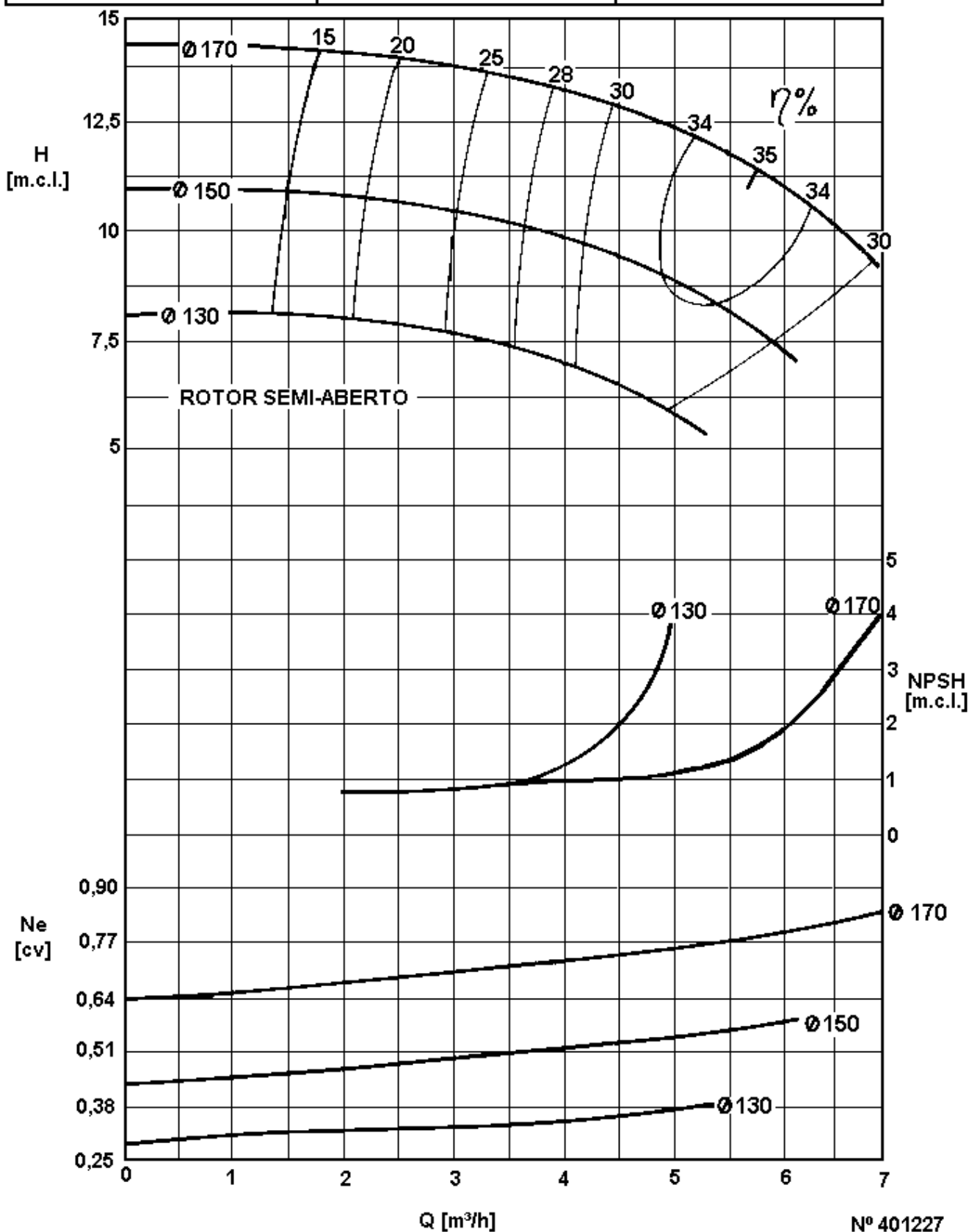
ROTOR: \emptyset \emptyset \emptyset Máx.:
Impeller: Máx.: 170 mm Min.: 130 mm Sólidos: 6 mm

CV máx.:
n

BOCAL DE SUÇÃO
Suction size: \emptyset 40 (1.1/2")

BOCAL DE DESCARGA
Discharge size: \emptyset 25 (1")

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



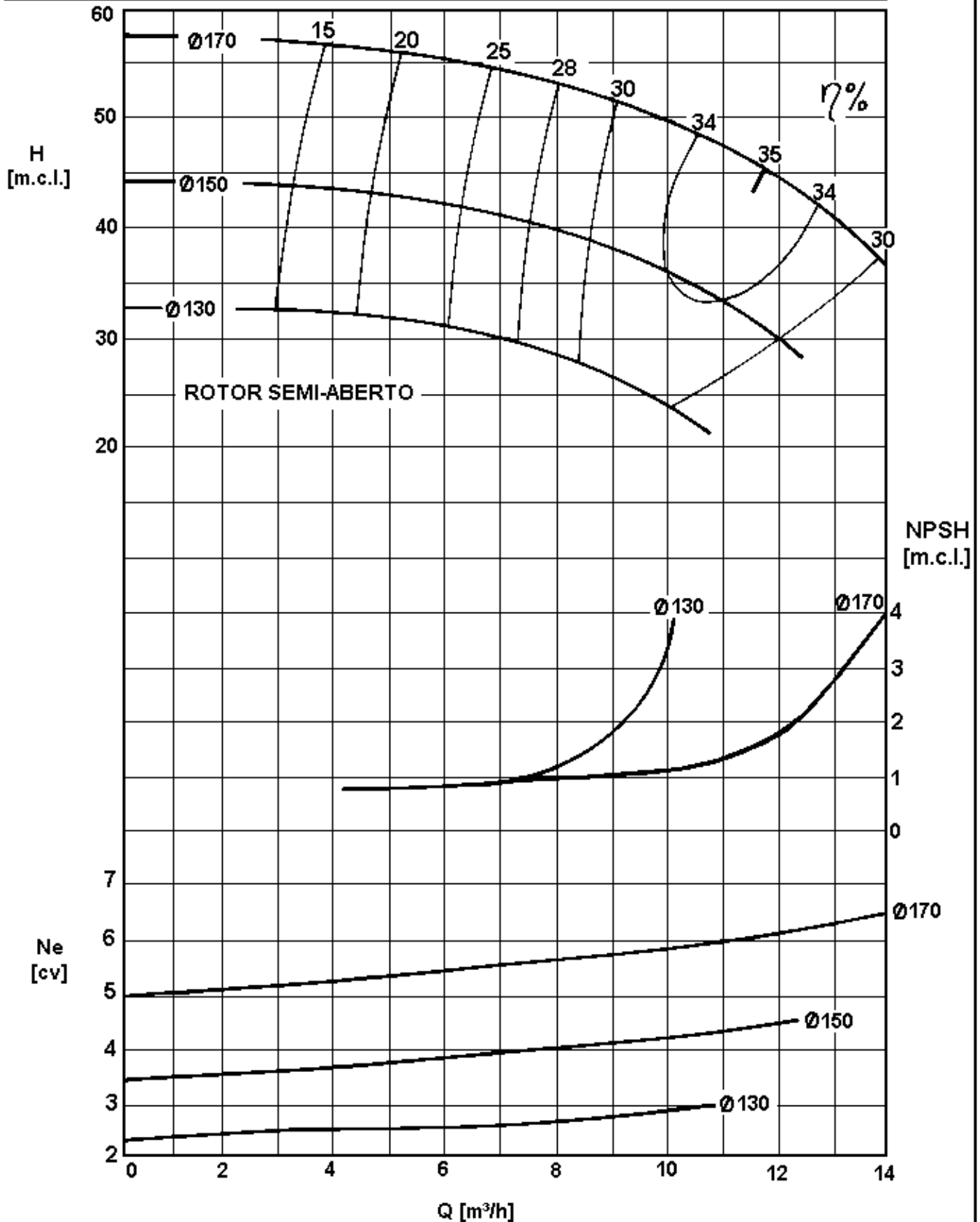
CURVA CARACTERÍSTICA
Performance curves

EHA 25-16

3500 rpm

ROTOR: \emptyset \emptyset \emptyset Máx.: CV máx.:
Impeller: Máx.: 170 mm Min.: 130 mm Sólidos: 6 mm n

BOCAL DE SUCÇÃO BOCAL DE DESCARGA $\gamma = 1 \text{ kgff/dm}^3$ Visc. 1º E
Suction size: \emptyset 40 (1.1/2") Discharge size: \emptyset 25 (1")



CURVA CARACTERÍSTICA
Performance curves

EHA 32-12

1750

rpm

ROTOR: Ø
Impeller: Máx.: 130 mm

Ø
Min.: 80 mm

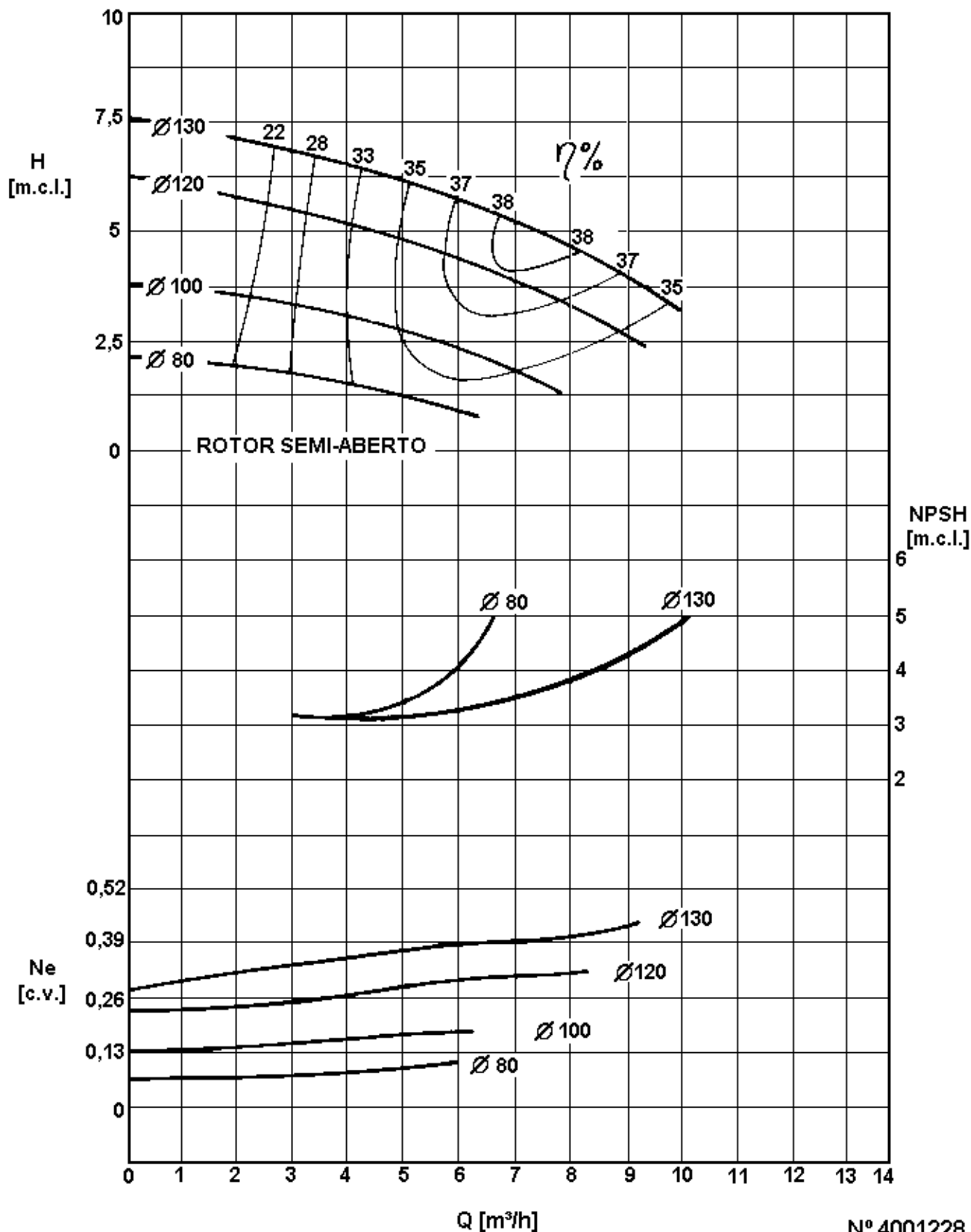
Ø Máx.:
Sólidos: 12mm

CV máx.:
n

BOCAL DE SUÇÃO
Suction size: Ø 50 (2")

BOCAL DE DESCARGA
Discharge size: Ø 32 (1.1/4")

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



CURVA CARACTERÍSTICA
Performance curves

EHA 32-12

3500

rpm

ROTOR: Ø

Ø

Ø Máx.:

CV máx.:

Impeller: Máx.: 130 mm

Min.: 80 mm

Sólidos: 12mm

n

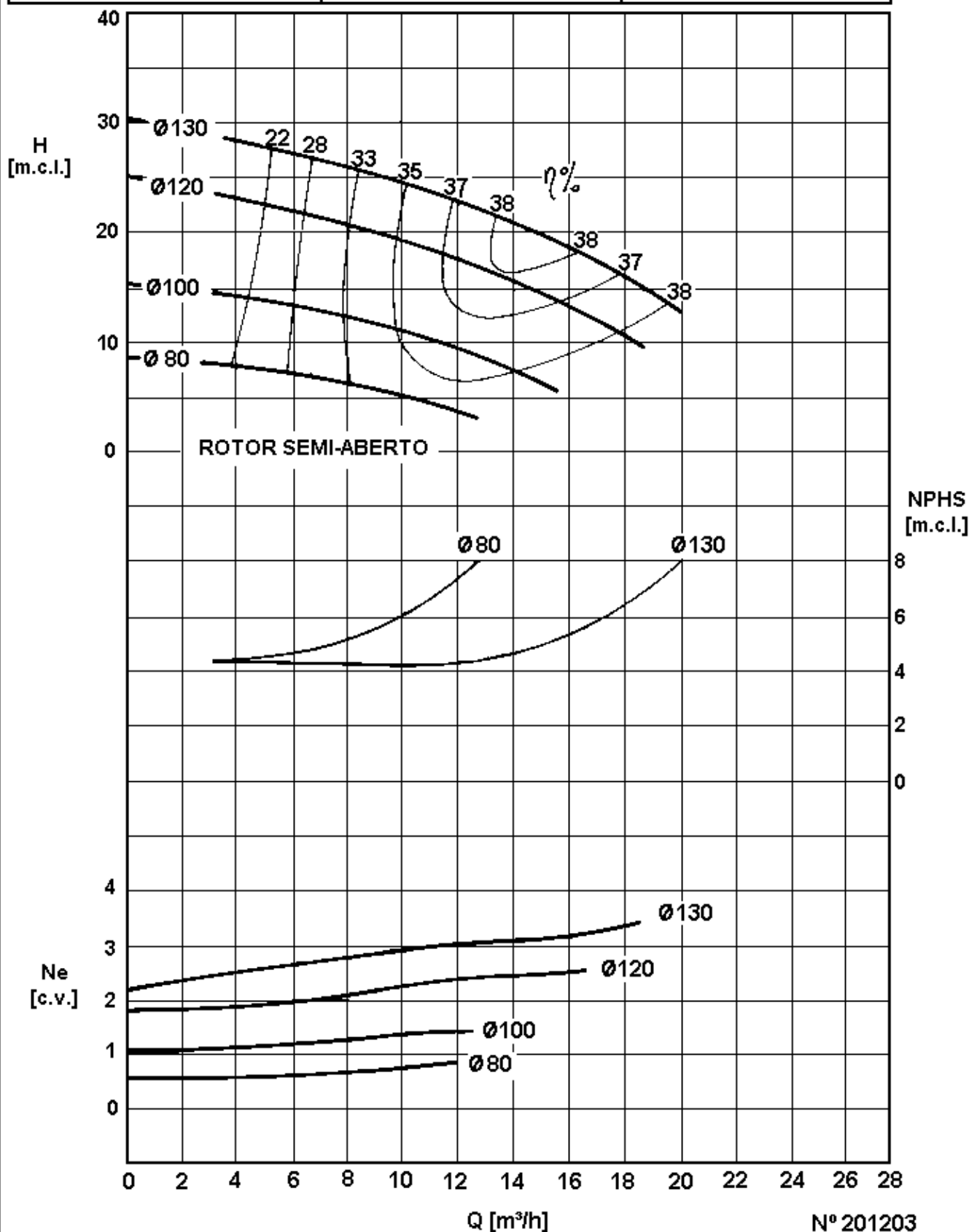
BOCAL DE SUÇÃO

BOCAL DE DESCARGA

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

Suction size: Ø 50 (2")

Discharge size: Ø 32 (1.1/4")



Nº 201203

CURVA CARACTERÍSTICA
Performance curves

EHA 32-16

1750

rpm

ROTOR: \emptyset
Impeller: Máx.: 170 mm

\emptyset
Min.: 130 mm

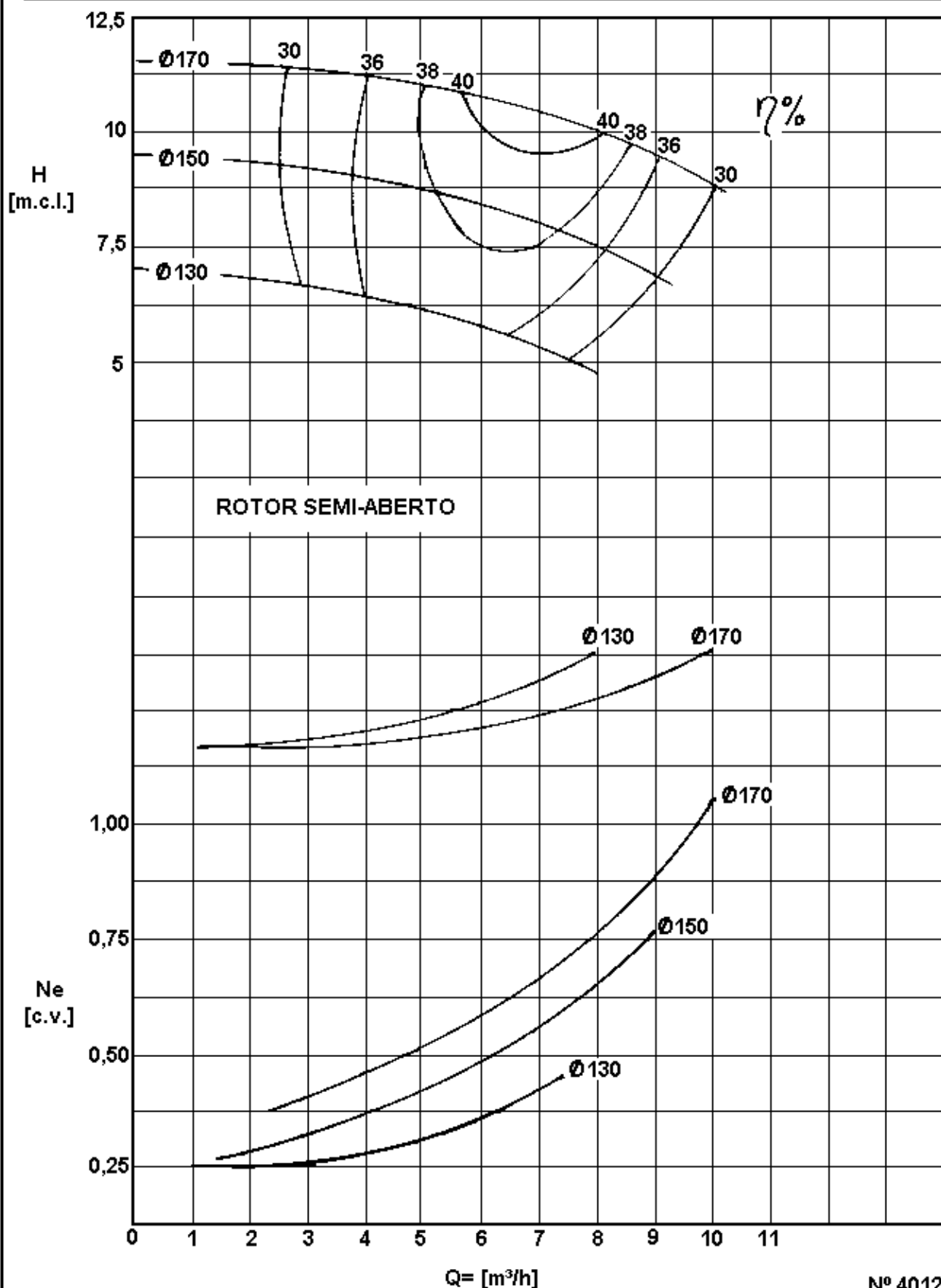
\emptyset Máx.:
Sólidos: 7 mm

CV máx.:
n

BOCAL DE SUCÇÃO
Suction size: \emptyset 50 (2")

BOCAL DE DESCARGA
Discharge size: \emptyset 32 (1.1/4")

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



CURVA CARACTERÍSTICA
Performance curves

EHA 32-16

3500

rpm

ROTOR: Ø

Ø

Ø Máx.:

CV máx.:

Impeller: Máx.: 170 mm

Min.: 130 mm

Sólidos: 7 mm

n

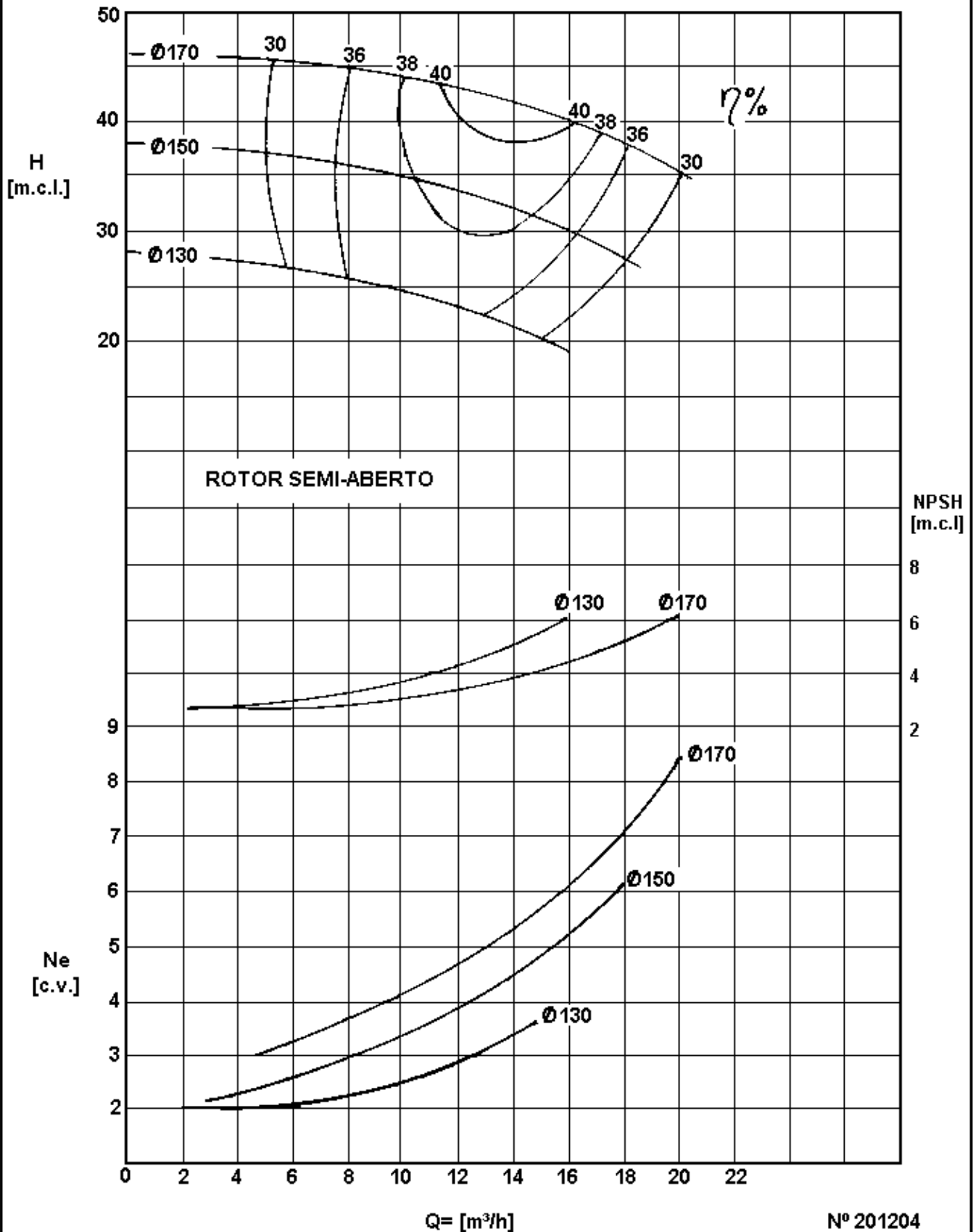
BOCAL DE SUÇÃO

BOCAL DE DESCARGA

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

Suction size: Ø 50 (2")

Discharge size: Ø 32 (1.1/4")



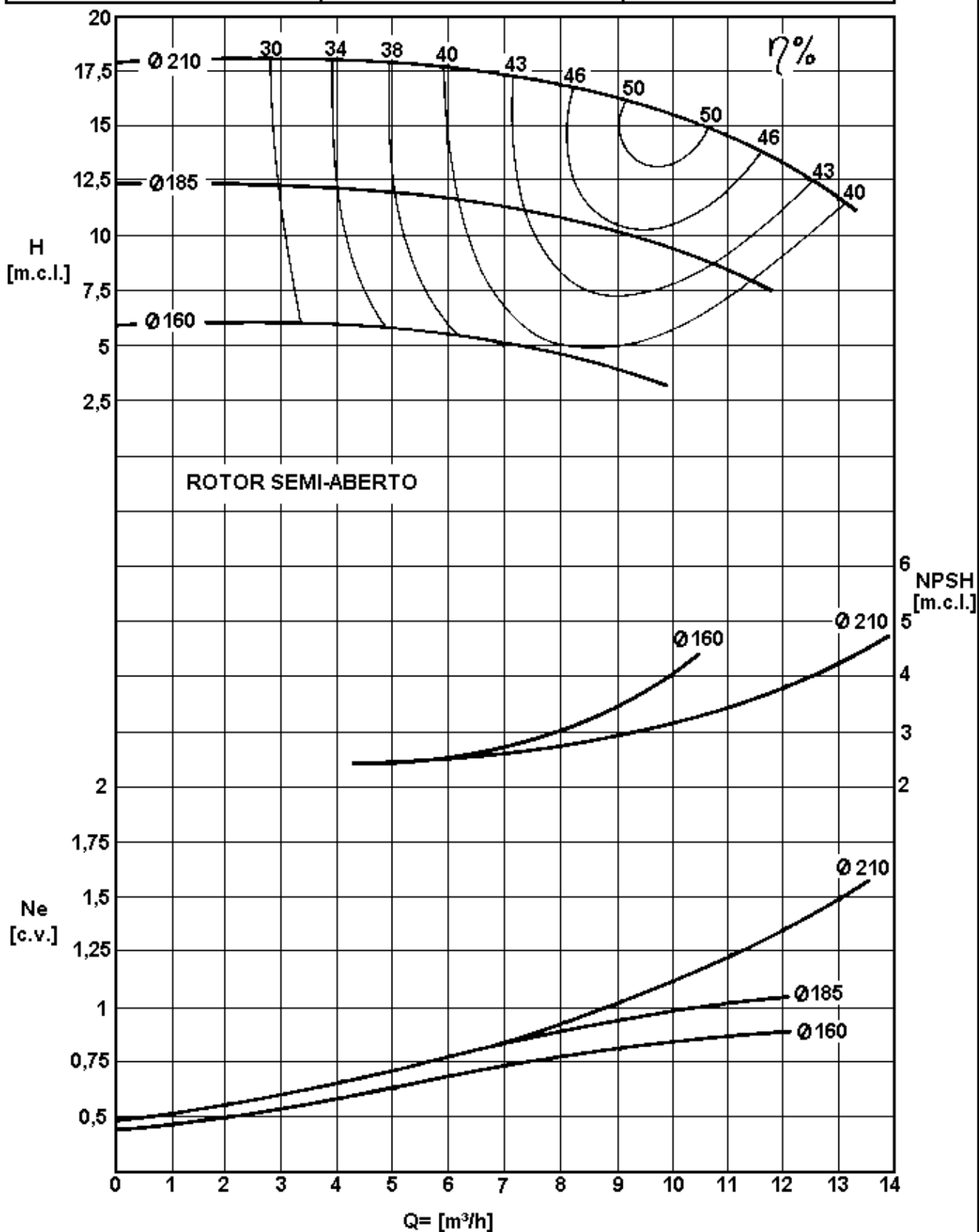
CURVA CARACTERÍSTICA
Performance curves

EHA 32-20

1750 rpm

ROTOR: \emptyset \emptyset \emptyset Máx.: \emptyset CV máx.: _____
 Impeller: Máx.: 210 mm Min.: 160 mm Sólidos: 9 mm n

BOCAL DE SUÇÃO Suction size: \emptyset 50 (2")
 BOCAL DE DESCARGA Discharge size: \emptyset 32 (1.1/4")
 $\gamma = 1 \text{ kgf/dm}^3$ Visc. 1º E



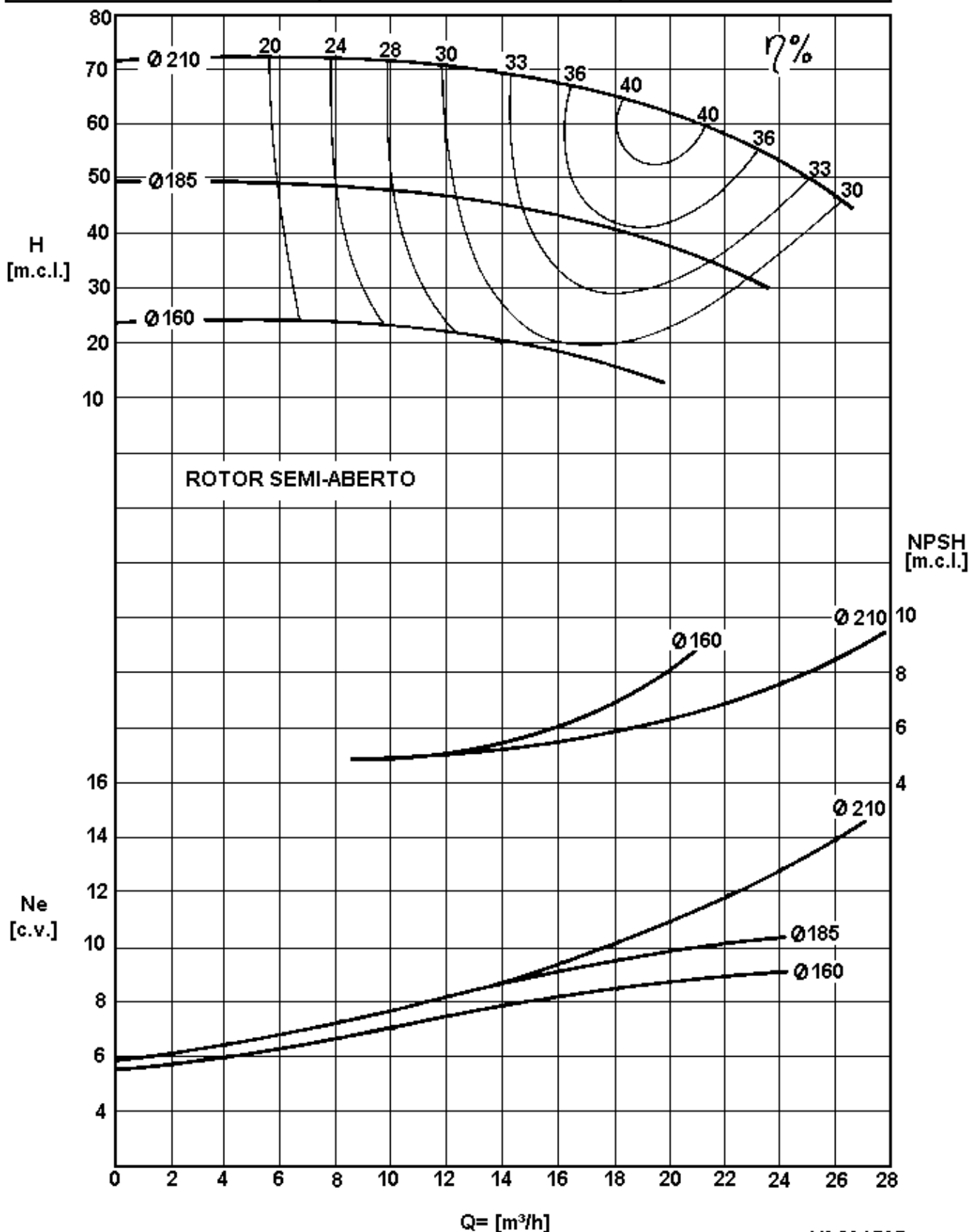
CURVA CARACTERÍSTICA
Performance curves

EHA 32-20

3500 rpm

ROTOR: \emptyset \emptyset \emptyset Máx.: \emptyset Máx.:
Impeller: Máx.: 210 mm Min.: 160 mm Sólidos: 9 mm CV máx.: _____
n

BOCAL DE SUÇÃO Suction size: \emptyset 50 (2")
BOCAL DE DESCARGA Discharge size: \emptyset 32 (1.1/4")
 $\gamma = 1 \text{ kgf/dm}^3$ Visc. 1º E



CURVA CARACTERÍSTICA
Performance curves

EHA 40-16

1750

rpm

ROTOR: Ø

Ø

Ø Máx.:

CV máx.: _____

Impeller: Máx.: 170mm

Min.: 130mm

Sólidos: 7mm

n

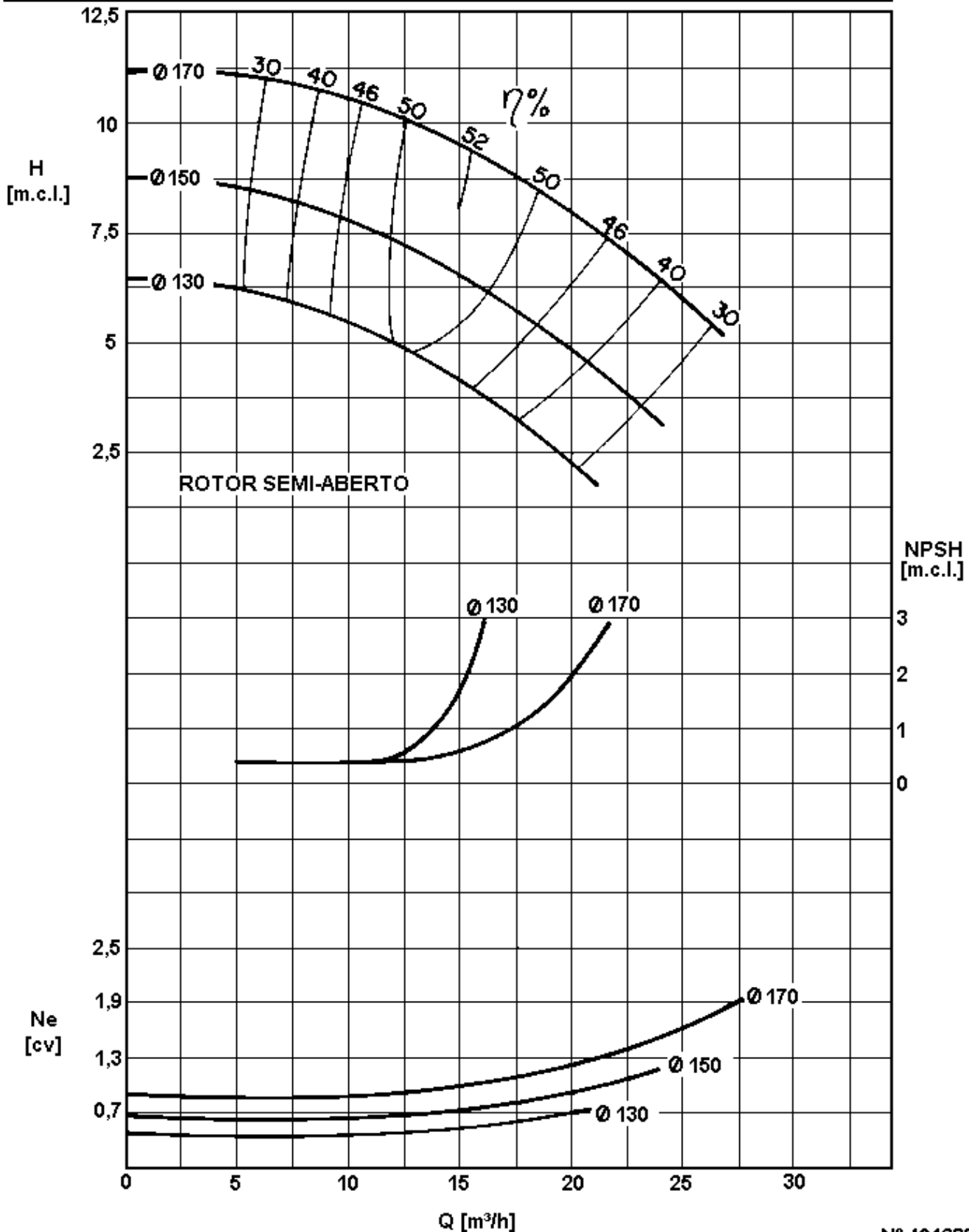
BOCAL DE SUÇÃO

BOCAL DE DESCARGA

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

Suction size: Ø 65 (2.1/2")

Discharge size: Ø 40 (1.1/2")



CURVA CARACTERÍSTICA
Performance curves

EHA 40-16

3500

rpm

ROTOR: \emptyset
Impeller: Máx.: 170mm

\emptyset
Min.: 130mm

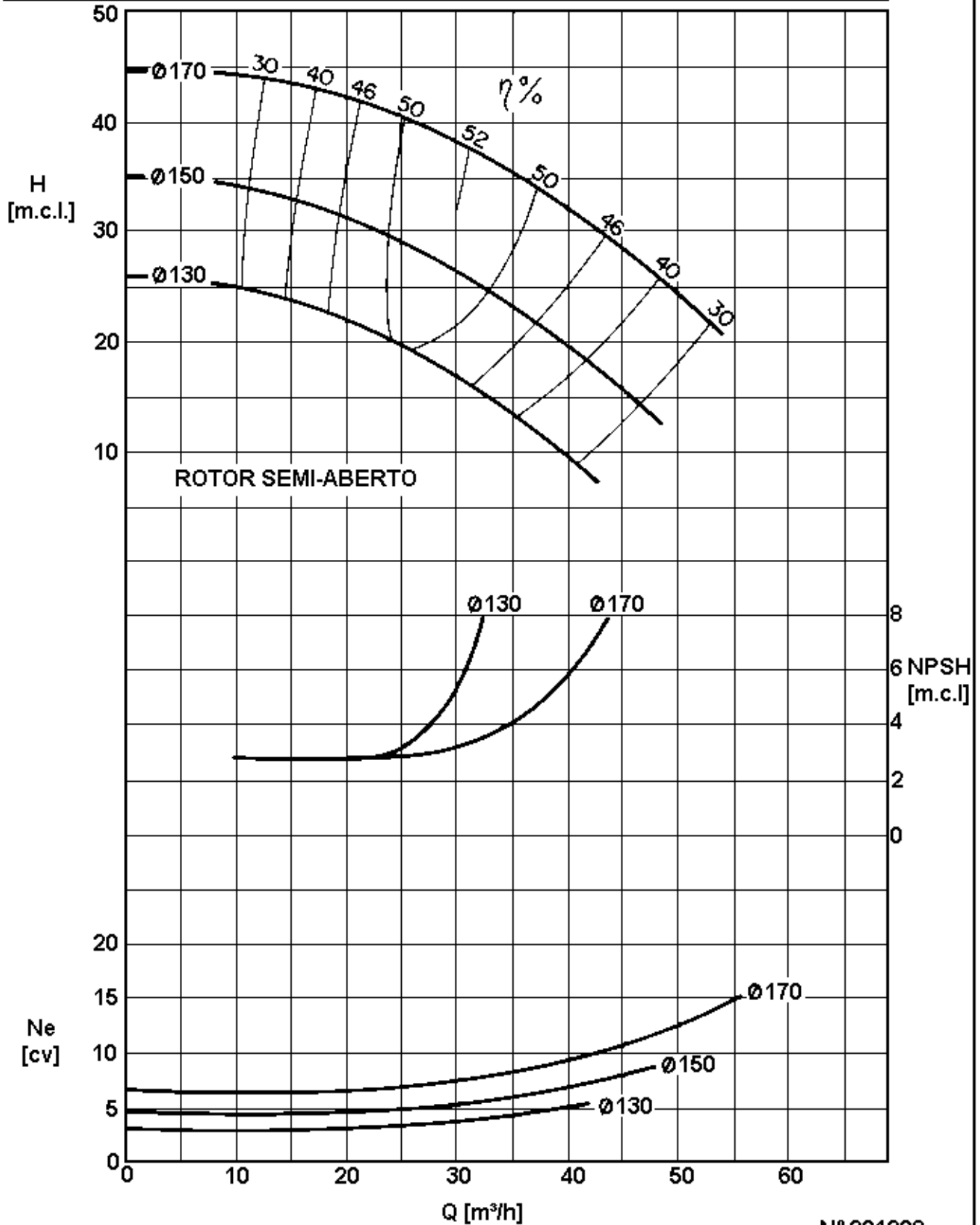
\emptyset Máx.:
Sólidos: 7mm

CV máx.: _____
n

BOCAL DE SUCÇÃO
Suction size: \emptyset 65 (2.1/2")

BOCAL DE DESCARGA
Discharge size: \emptyset 40 (1.1/2")

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



Nº 201208

CURVA CARACTERÍSTICA
Performance curves

EHA 40-20

1750

rpm

ROTOR: \emptyset
Impeller: Máx.: 210mm

\emptyset
Min.: 170mm

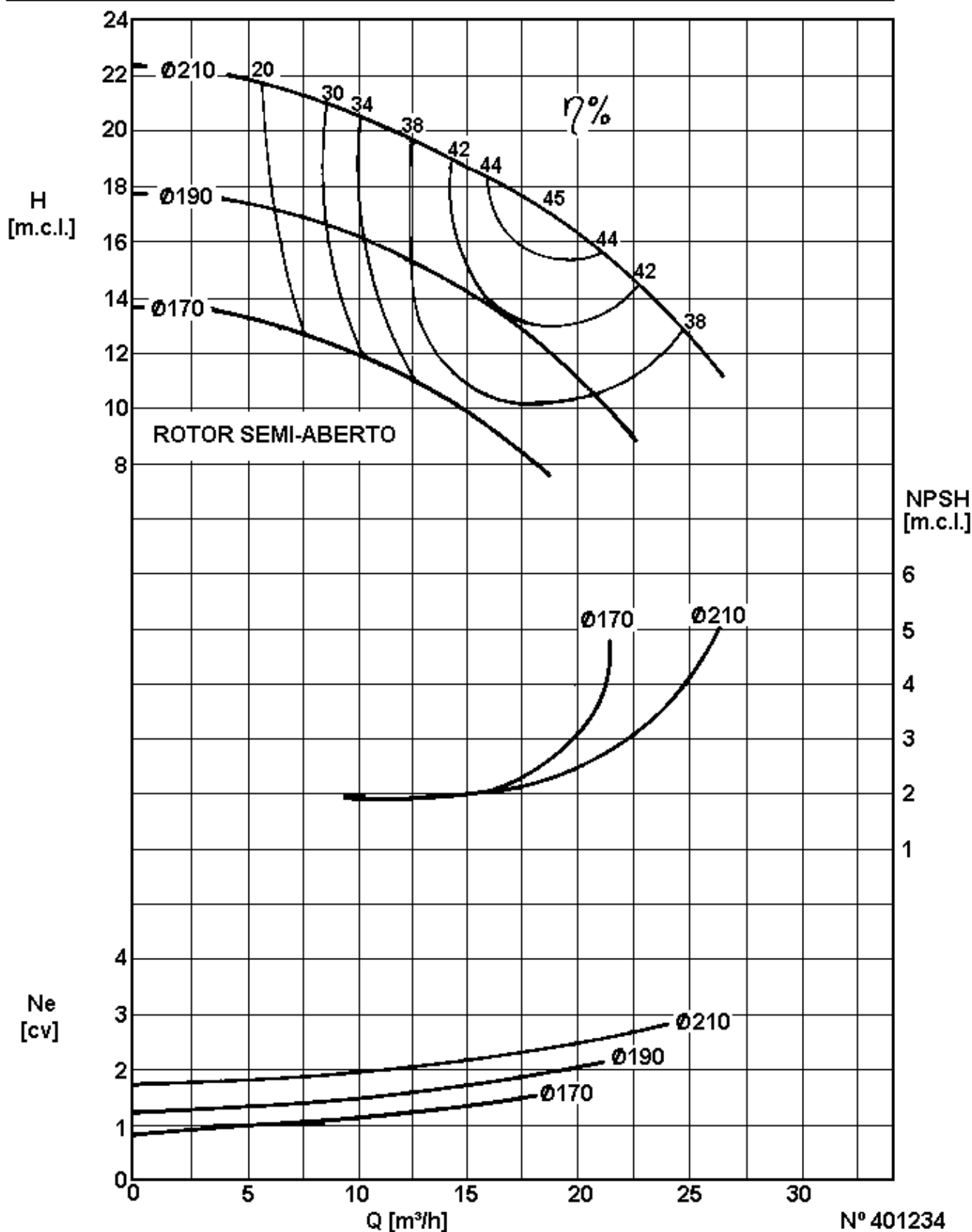
\emptyset Máx.:
Sólidos: 8mm

CV máx.: _____
n

BOCAL DE SUÇÃO
Suction size: \emptyset 65 (2.1/2")

BOCAL DE DESCARGA
Discharge size: \emptyset 40 (1.1/2")

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



CURVA CARACTERÍSTICA
Performance curves

EHA 40-20

3500

rpm

ROTOR: \emptyset
Impeller: Máx.: 210mm

\emptyset
Min.: 170mm

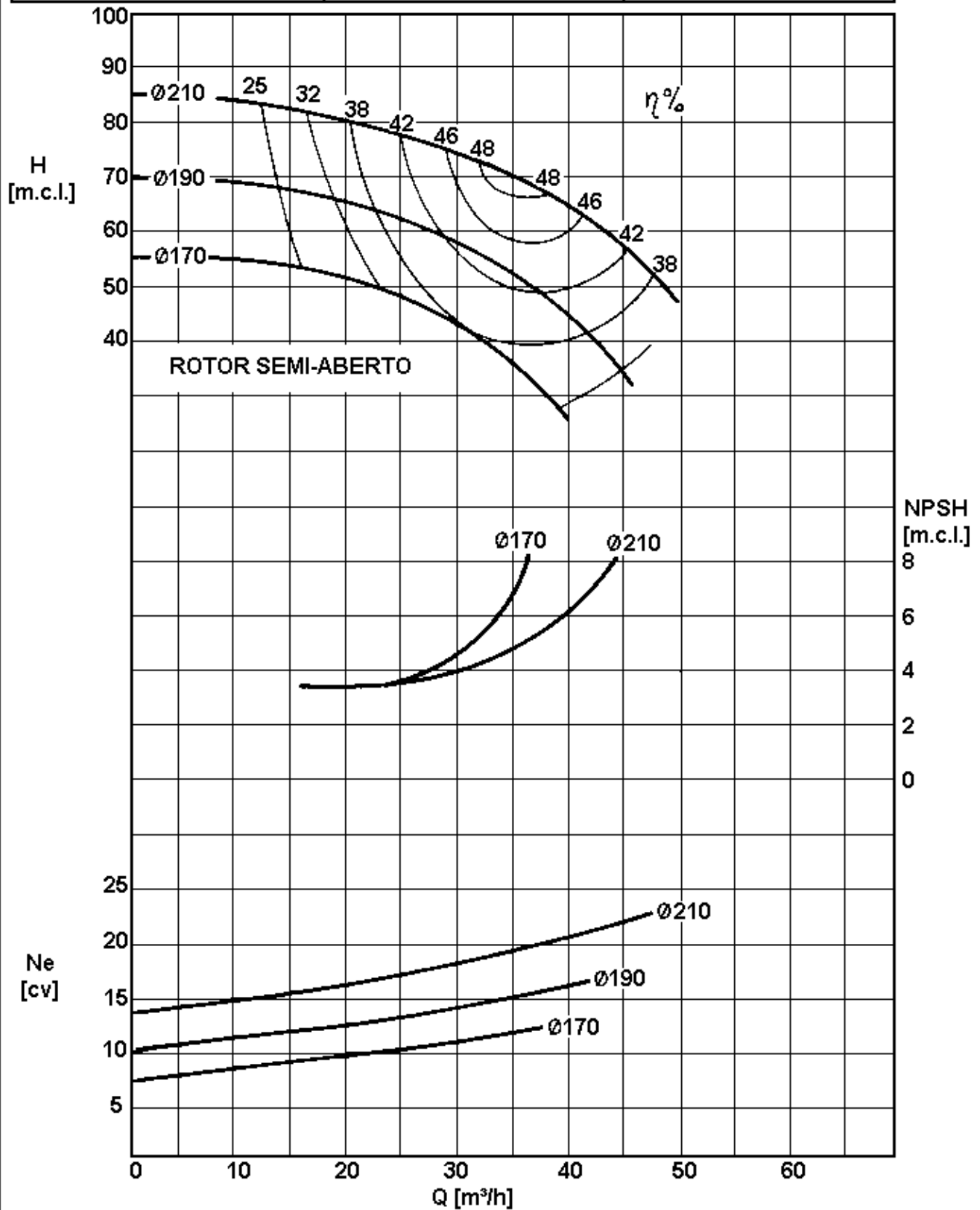
\emptyset Máx.:
Sólidos: 8mm

CV máx.: _____
n

BOCAL DE SUCÇÃO
Suction size: \emptyset 65 (2.1/2")

BOCAL DE DESCARGA
Discharge size: \emptyset 40 (1.1/2")

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



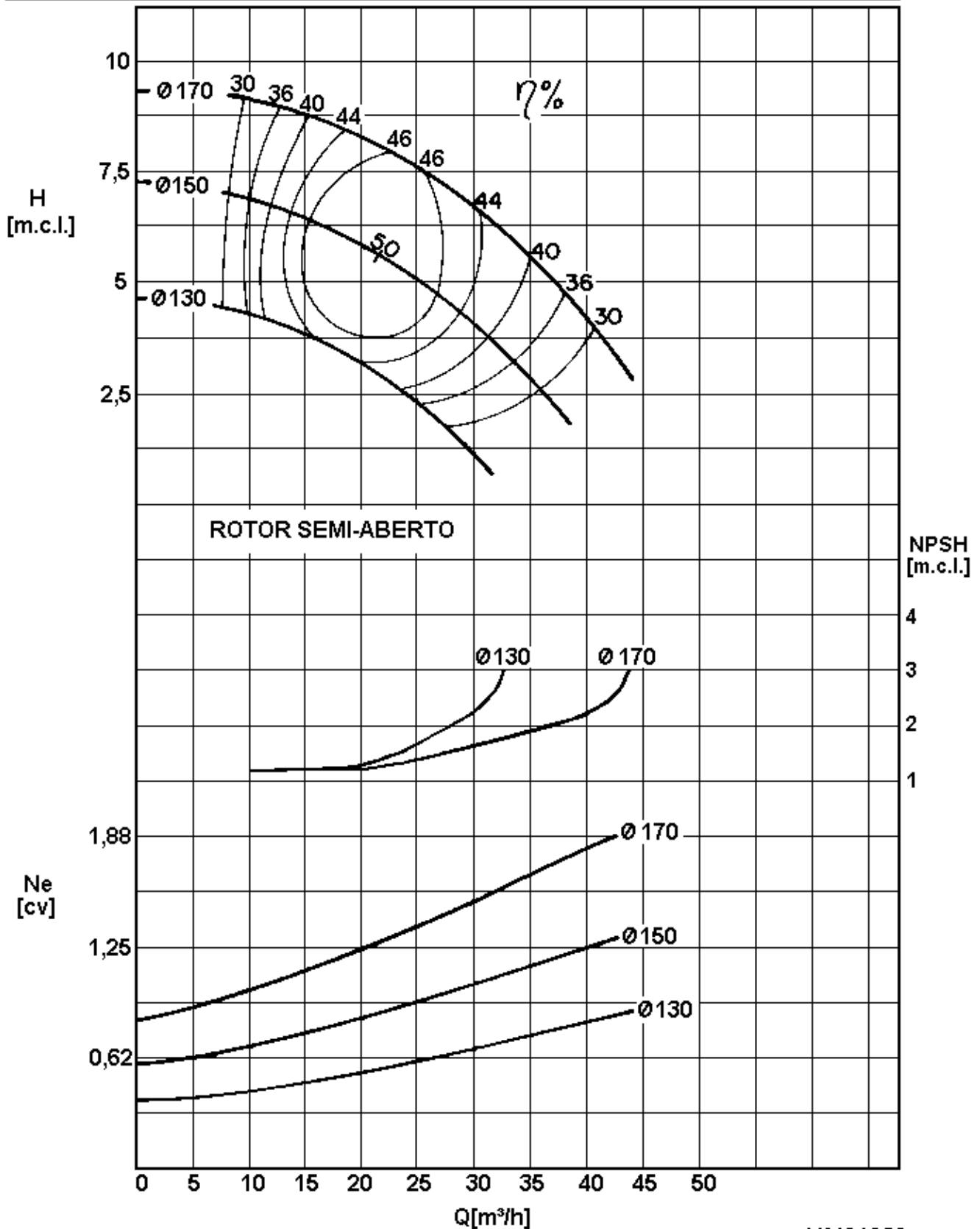
CURVA CARACTERÍSTICA
Performance curves

EHA 50-16

1750 rpm

ROTOR: \emptyset \emptyset \emptyset Máx.: \emptyset Máx.: $\frac{CV}{n}$ máx.: _____
 Impeller: Máx.: 170mm Min.: 130mm Sólidos: 13mm n

BOCAL DE SUÇÃO Suction size: \emptyset 65 (2.1/2") BOCAL DE DESCARGA Discharge size: \emptyset 40 (1.1/2") $\gamma = 1 \text{ kgf/dm}^3$ Visc. 1º E



CURVA CARACTERÍSTICA
Performance curves

EHA 50-16

3500

rpm

ROTOR: Ø

Ø

Ø Máx.:

CV máx.: _____

Impeller: Máx.: 170mm

Min.: 130mm

Sólidos: 13mm

n

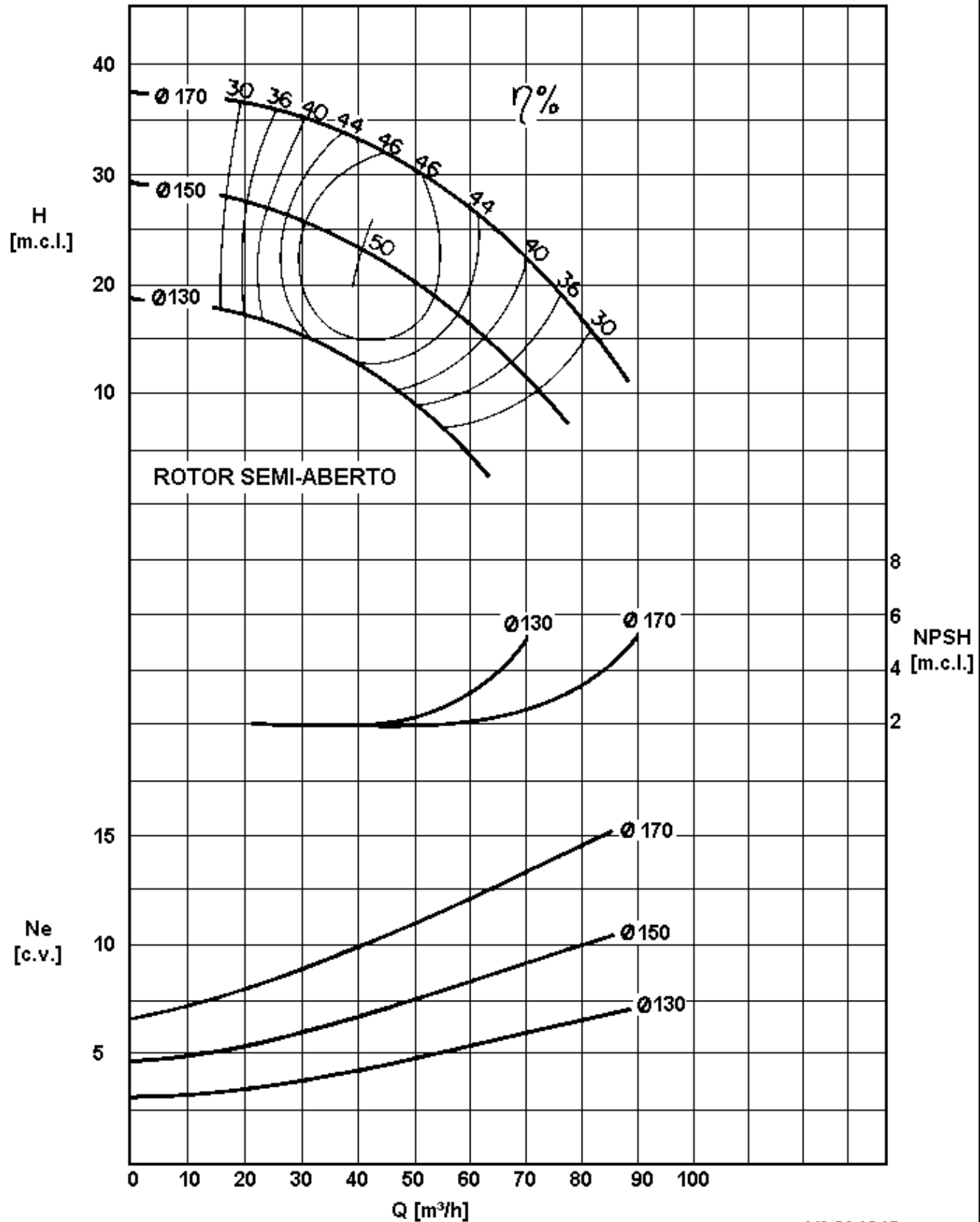
BOCAL DE SUÇÃO

BOCAL DE DESCARGA

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

Suction size: Ø 65 (2.1/2")

Discharge size: Ø 40 (1.1/2")



CURVA CARACTERÍSTICA
Performance curves

EHA 50-20

1750

rpm

ROTOR: Ø

Ø

Ø Máx.:

CV máx.: _____

Impeller: Máx.: 210mm

Min.: 170mm

Sólidos: 10mm

n

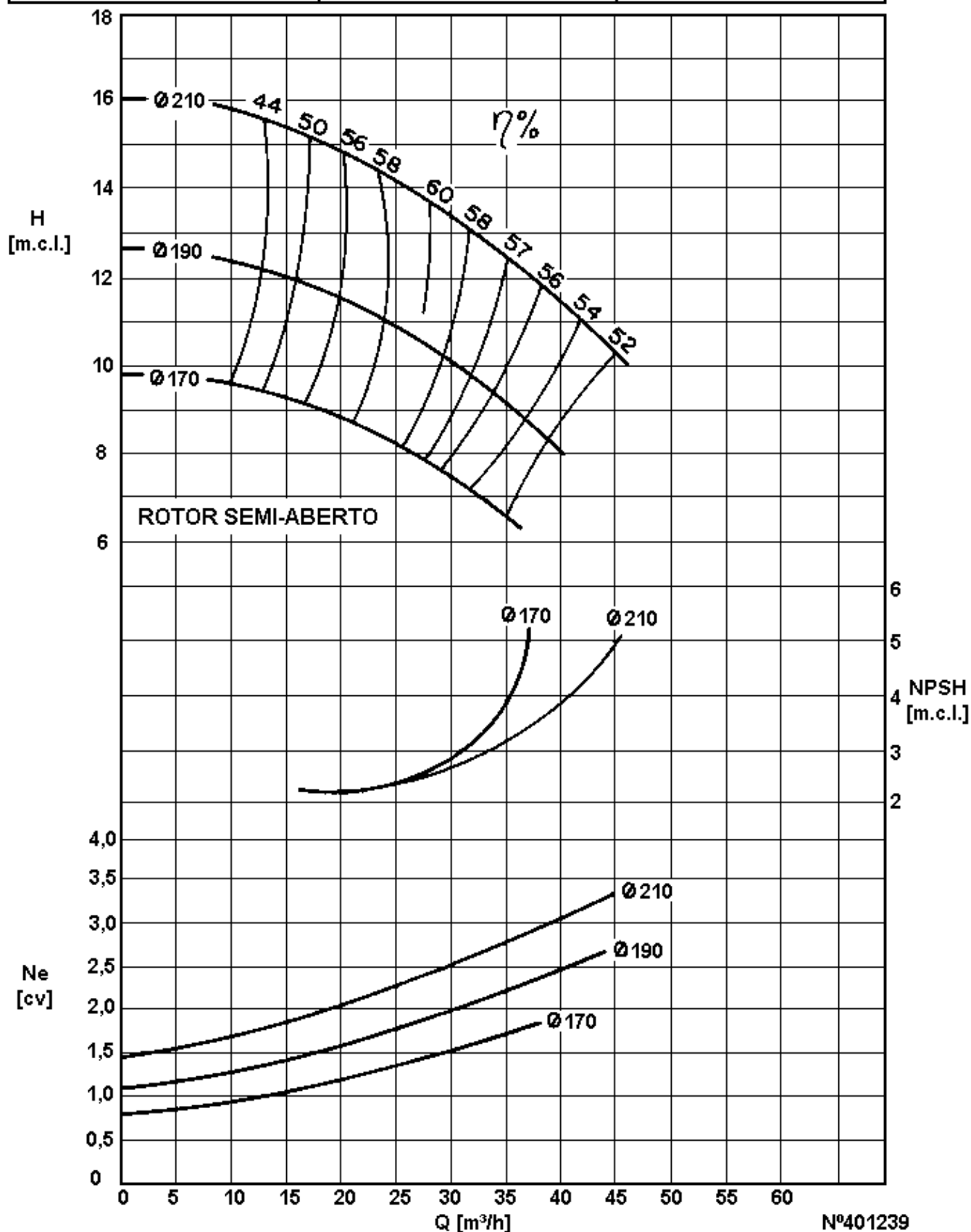
BOCAL DE SUÇÃO

BOCAL DE DESCARGA

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

Suction size: Ø 80 (3")

Discharge size: Ø 50 (2")



CURVA CARACTERÍSTICA
Performance curves

EHA 50-20

3500

rpm

ROTOR: Ø

Ø

Ø Máx.:

CV máx.: _____

Impeller: Máx.: 210mm

Min.: 170mm

Sólidos: 10mm

n

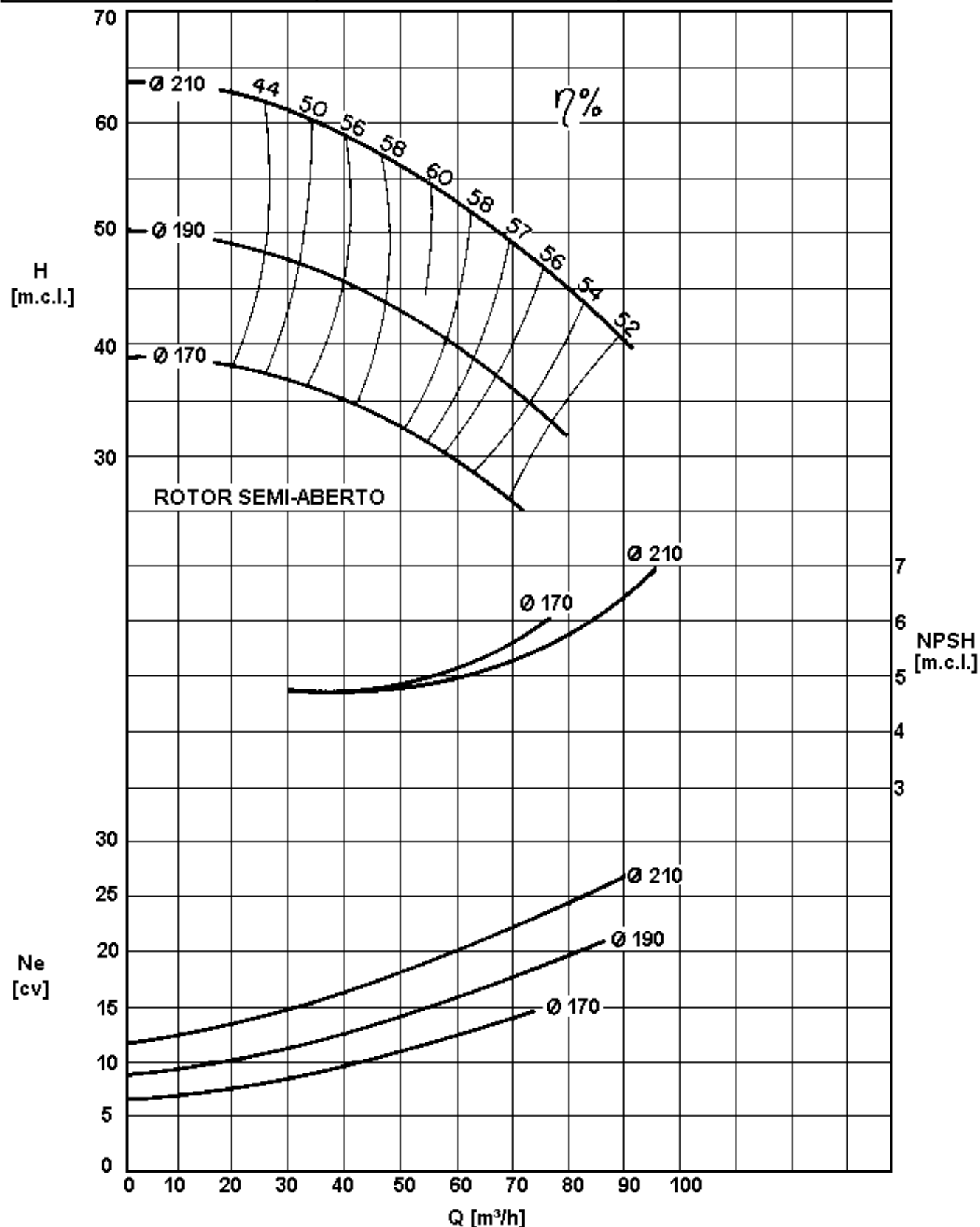
BOCAL DE SUÇÃO

BOCAL DE DESCARGA

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

Suction size: Ø 80 (3")

Discharge size: Ø 50 (2")



CURVA CARACTERÍSTICA
Performance curves

EHA 50-25

1750

rpm

ROTOR: Ø

Ø

Ø Máx.:

CV máx.: _____

Impeller: Máx.: 260mm

Min.: 210mm

Sólidos: 10mm

n

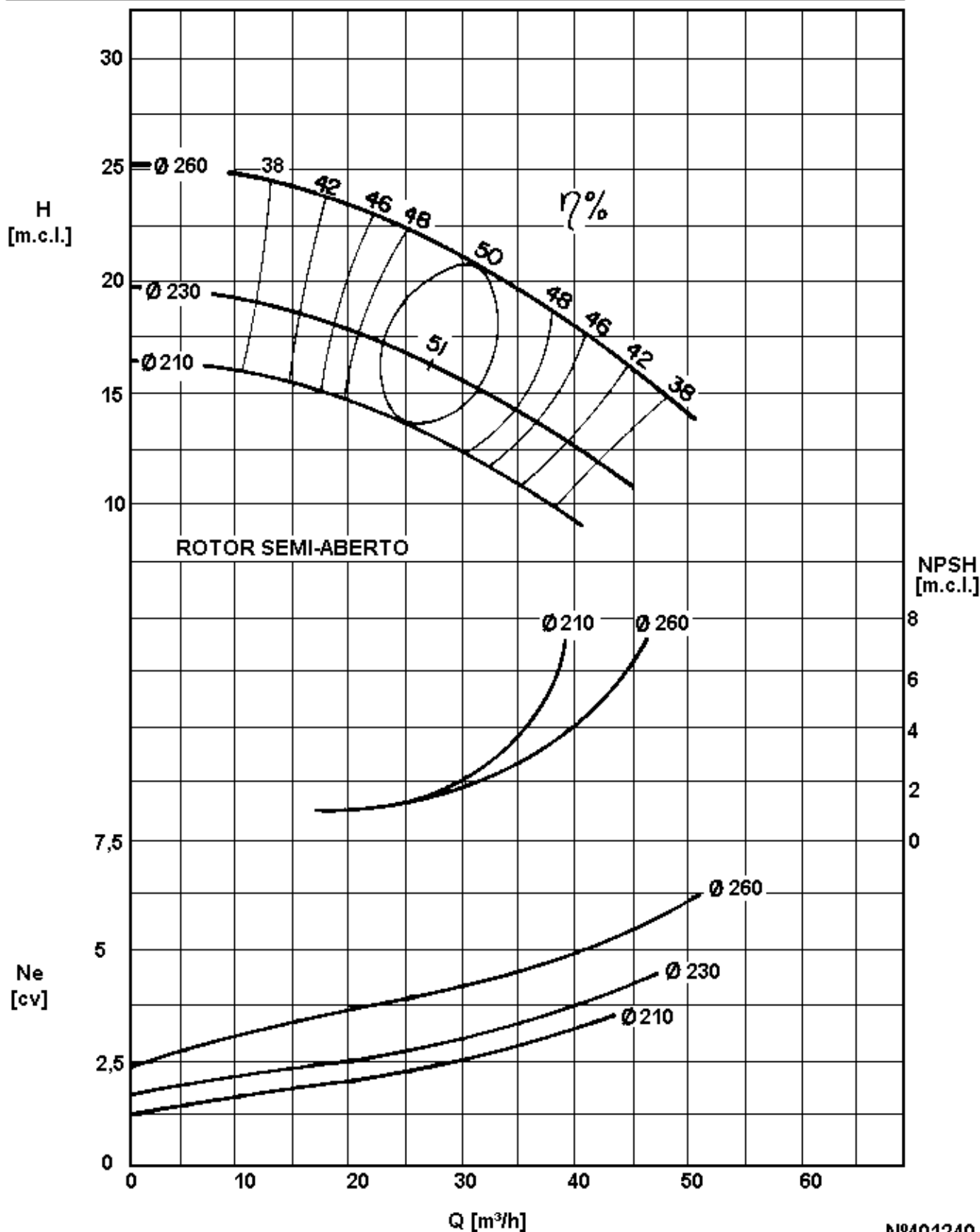
BOCAL DE SUÇÃO

BOCAL DE DESCARGA

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

Suction size: Ø 80 (3")

Discharge size: Ø 50 (2")



Nº401240

CURVA CARACTERÍSTICA
Performance curves

EHA 50-25

3500

rpm

ROTOR: Ø

Ø

Ø Máx.:

CV máx.: _____

Impeller: Máx.: 260mm

Min.: 210mm

Sólidos: 10mm

n

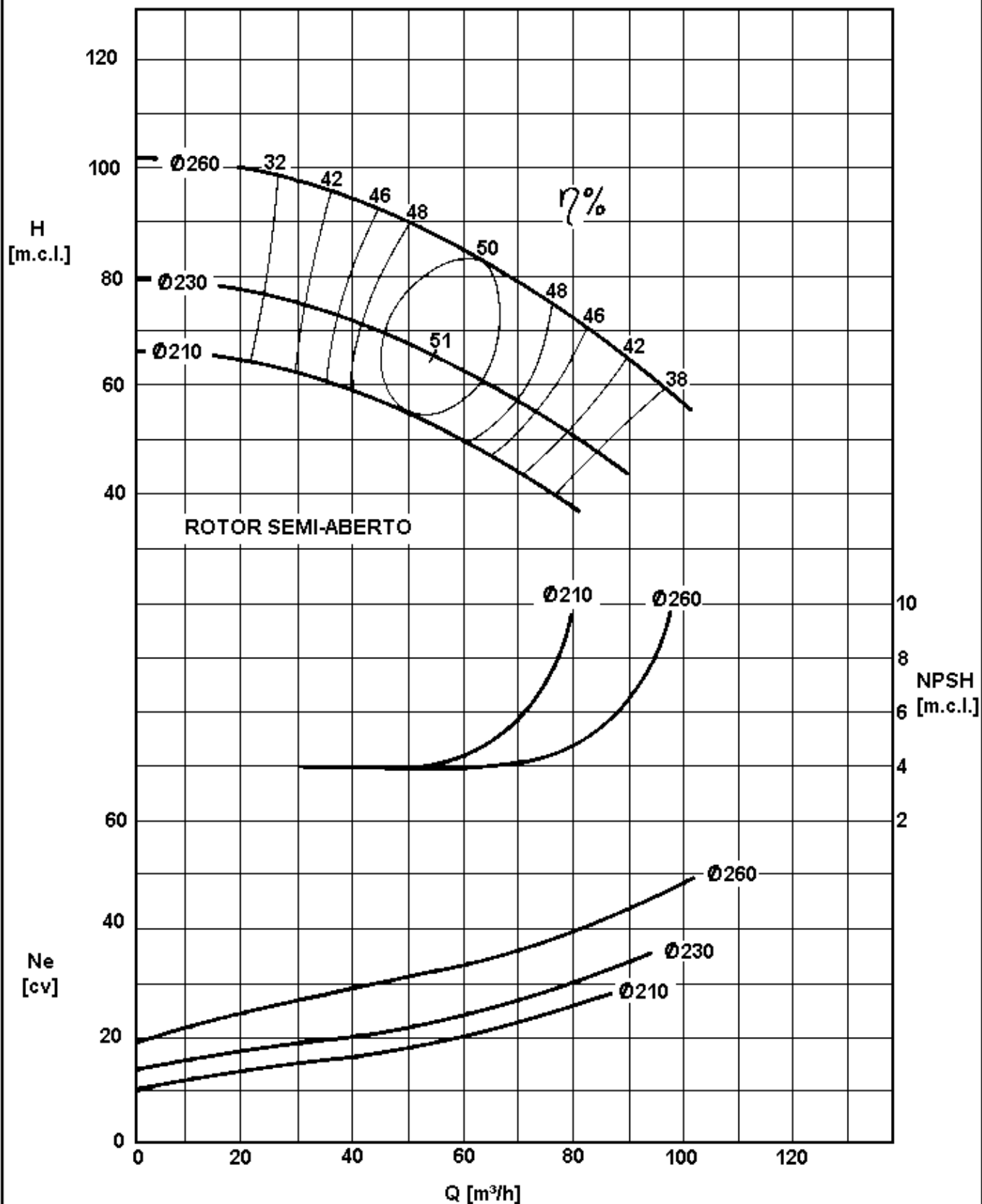
BOCAL DE SUÇÃO

BOCAL DE DESCARGA

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

Suction size: Ø 80 (3")

Discharge size: Ø 50 (2")



CURVA CARACTERÍSTICA
Performance curves

EHA 65-16

1750

rpm

ROTOR: Ø

Ø

Ø Máx.:

CV máx.: _____

Impeller: Máx.: 170mm

Min.: 130mm

Sólidos: 22 mm

n

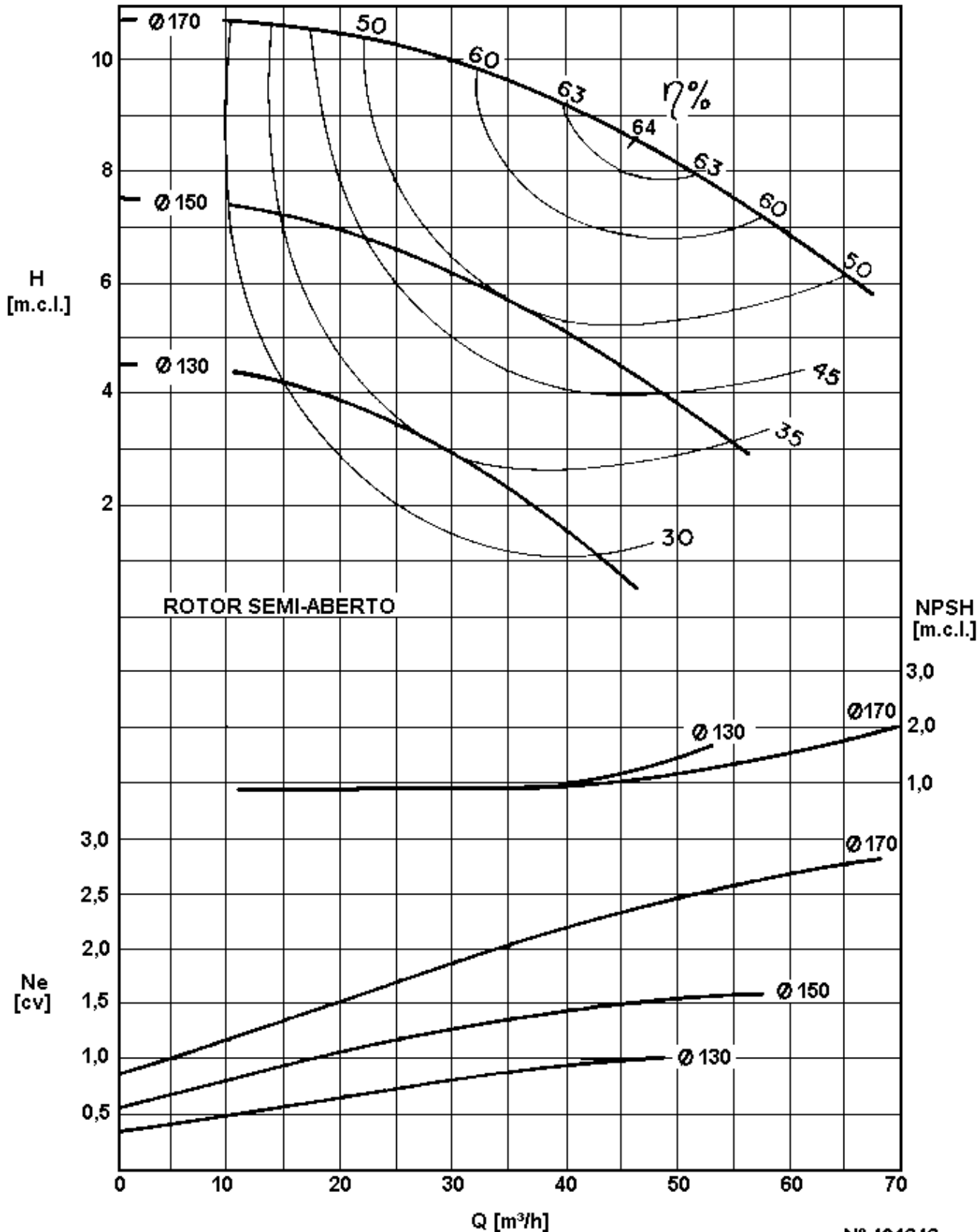
BOCAL DE SUÇÃO

BOCAL DE DESCARGA

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

Suction size: Ø 100 (4")

Discharge size: Ø 65 (2.1/2")



CURVA CARACTERÍSTICA
Performance curves

EHA 65-16

3500

rpm

ROTOR: \emptyset
Impeller: Máx.: 170mm

\emptyset
Min.: 130mm

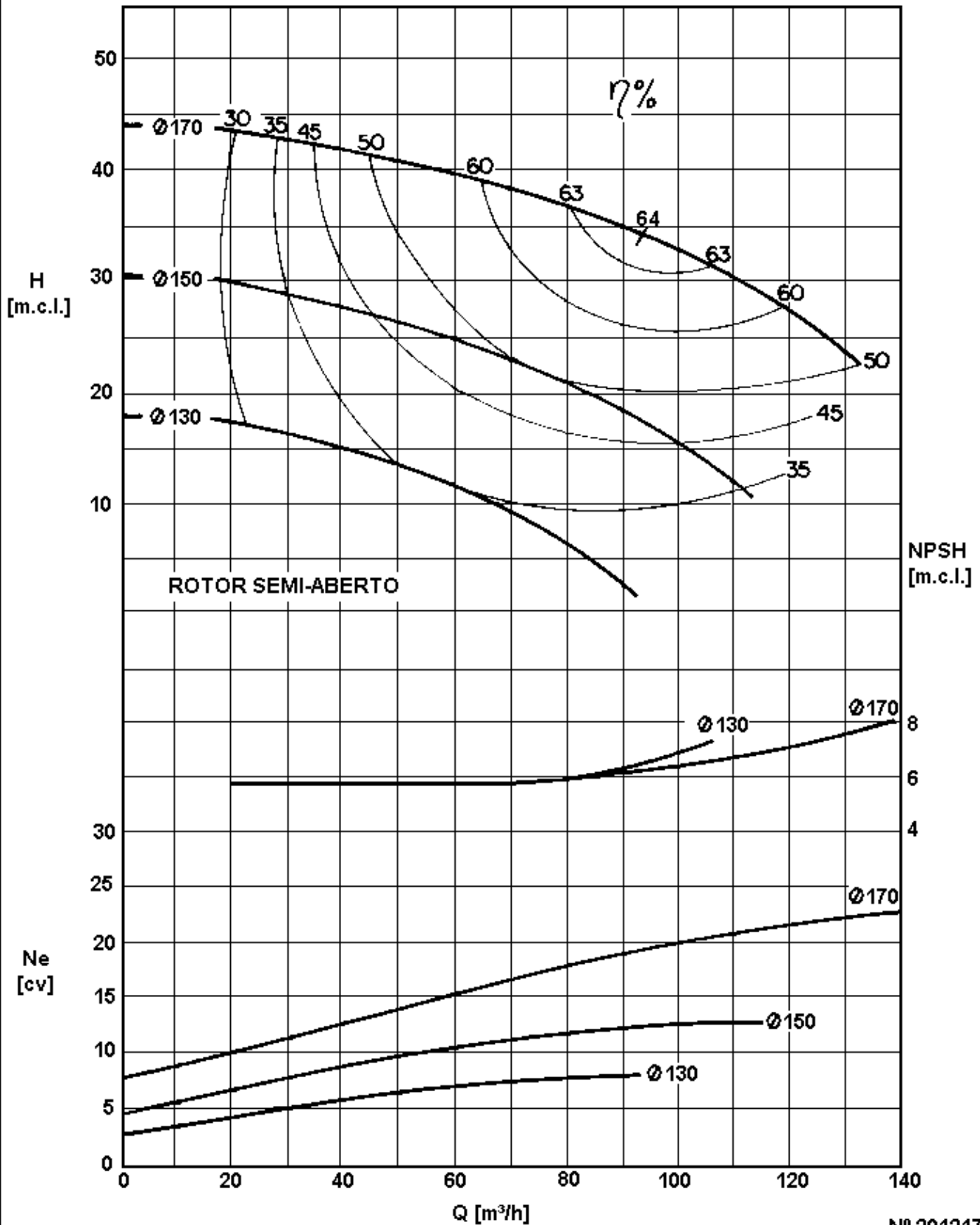
\emptyset Máx.:
Sólidos: 22 mm

CV máx.: _____
n

BOCAL DE SUCÇÃO
Suction size: \emptyset 100 (4")

BOCAL DE DESCARGA
Discharge size: \emptyset 65 (2.1/2")

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



CURVA CARACTERÍSTICA
Performance curves

EHA 65-20

1750

rpm

ROTOR: Ø

Ø

Ø Máx.:

CV máx.: _____

Impeller: Máx.: 210mm

Min.: 170mm

Sólidos: 15mm

n

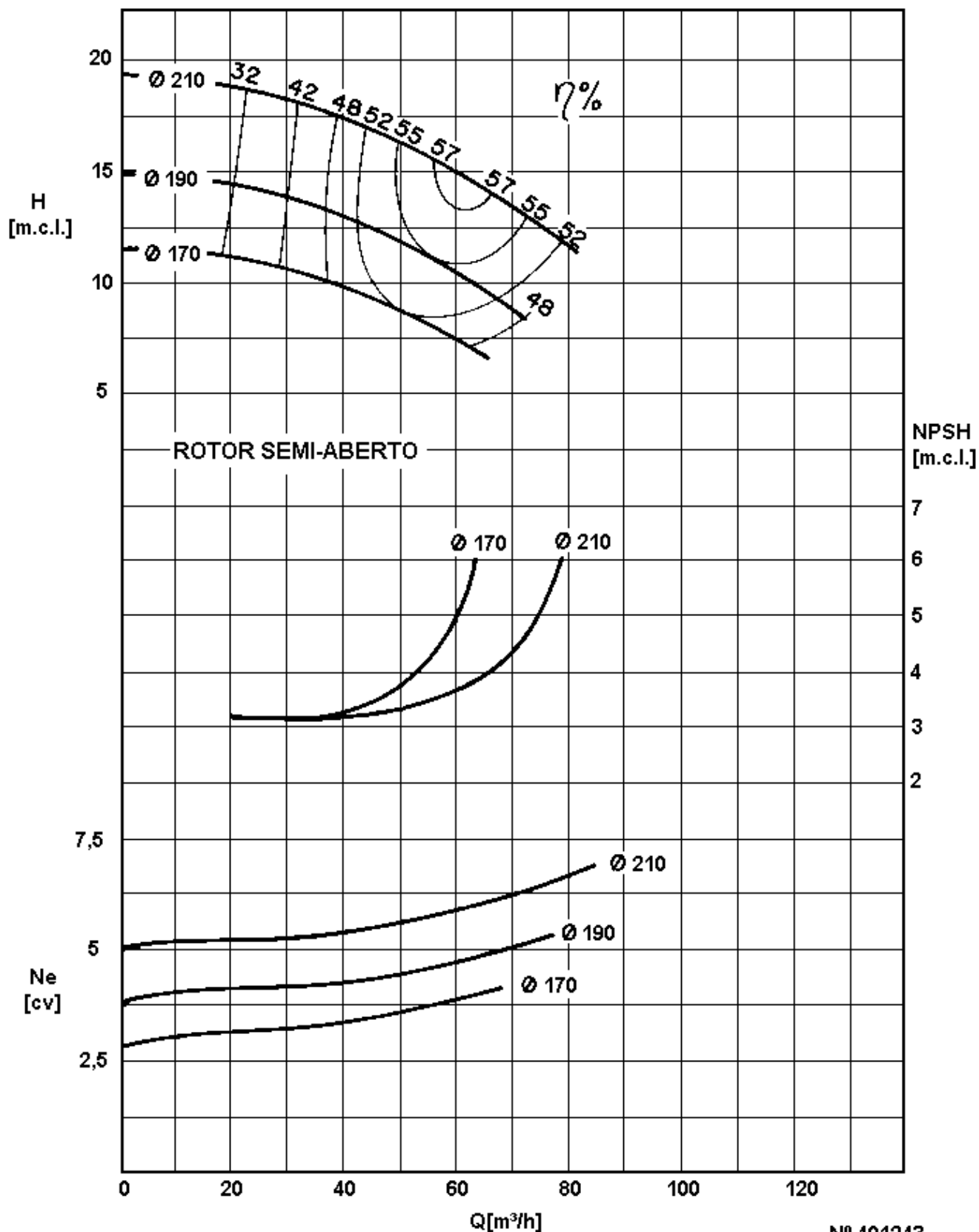
BOCAL DE SUCÇÃO

BOCAL DE DESCARGA

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

Suction size: Ø 100 (4")

Discharge size: Ø 65 (2.1/2")



CURVA CARACTERÍSTICA
Performance curves

EHA 65-20

3500

rpm

ROTOR: Ø

Ø

Ø Máx.:

CV máx.: _____

Impeller: Máx.: 210mm

Min.: 170mm

Sólidos: 15mm

n

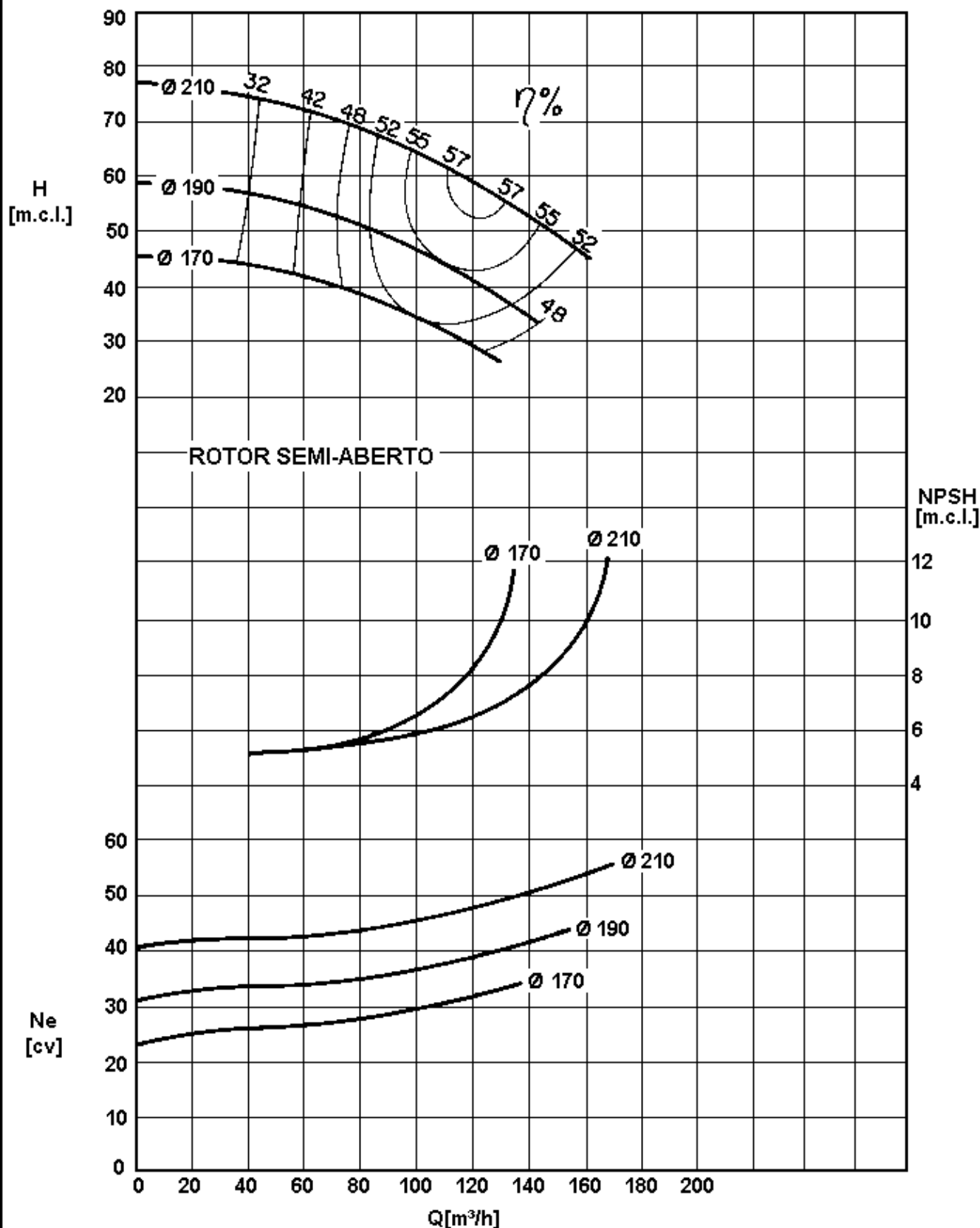
BOCAL DE SUÇÃO

BOCAL DE DESCARGA

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

Suction size: Ø 100 (4")

Discharge size: Ø 65 (2.1/2")



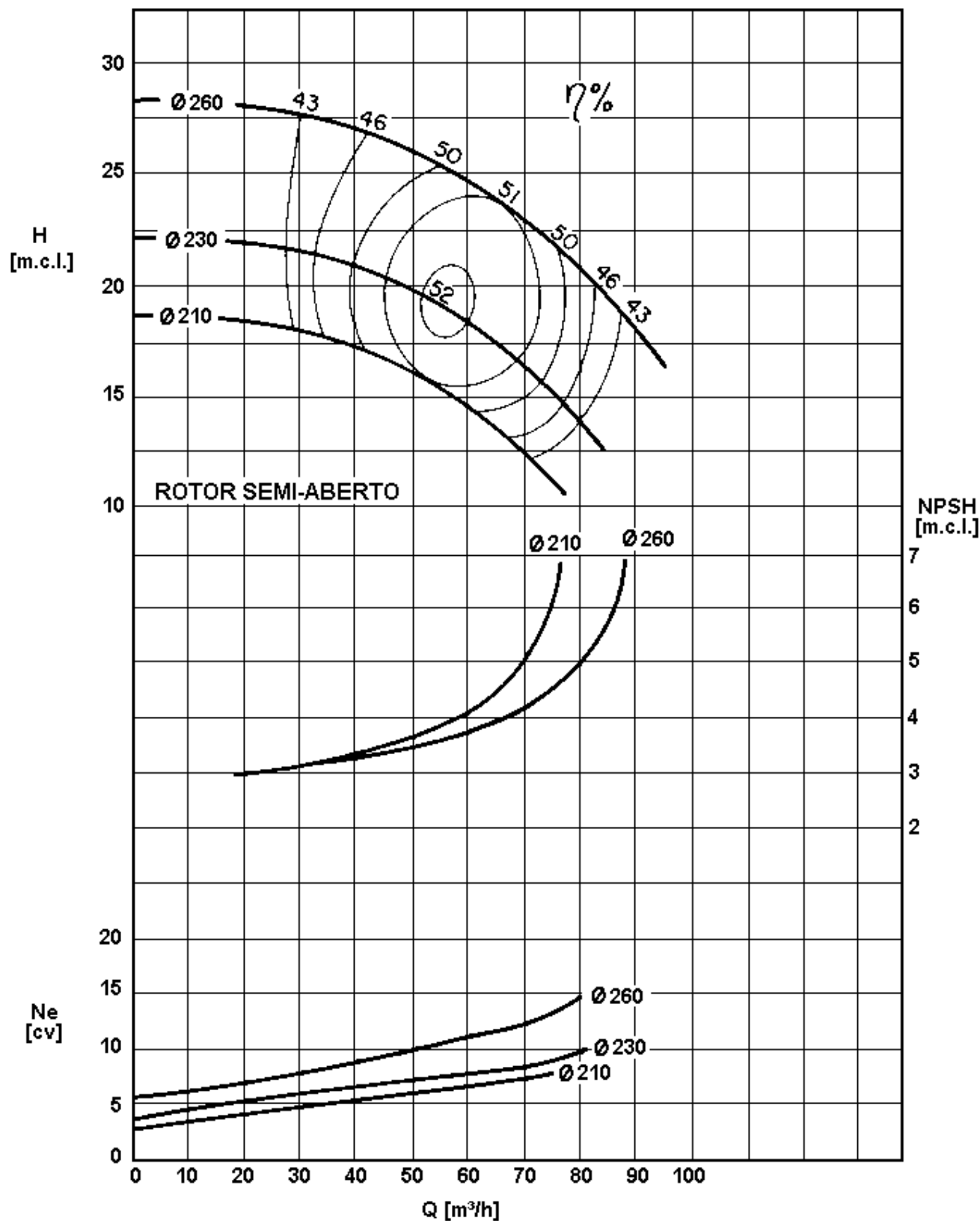
CURVA CARACTERÍSTICA
Performance curves

EHA 65-25

1750 rpm

ROTOR: \emptyset \emptyset \emptyset Máx.: CV máx.:
 Impeller: Máx.: 260 mm Min.: 210mm Sólidos: 15mm n

BOCAL DE SUÇÃO Suction size: \emptyset 100 (4") BOCAL DE DESCARGA Discharge size: \emptyset 65 (2.1/2") $\gamma = 1 \text{ kgf/dm}^3$ Visc. 1º E



CURVA CARACTERÍSTICA
Performance curves

EHA 65-25

3500

rpm

ROTOR: Ø
Impeller: Máx.: 260 mm

Ø
Min.: 210 mm

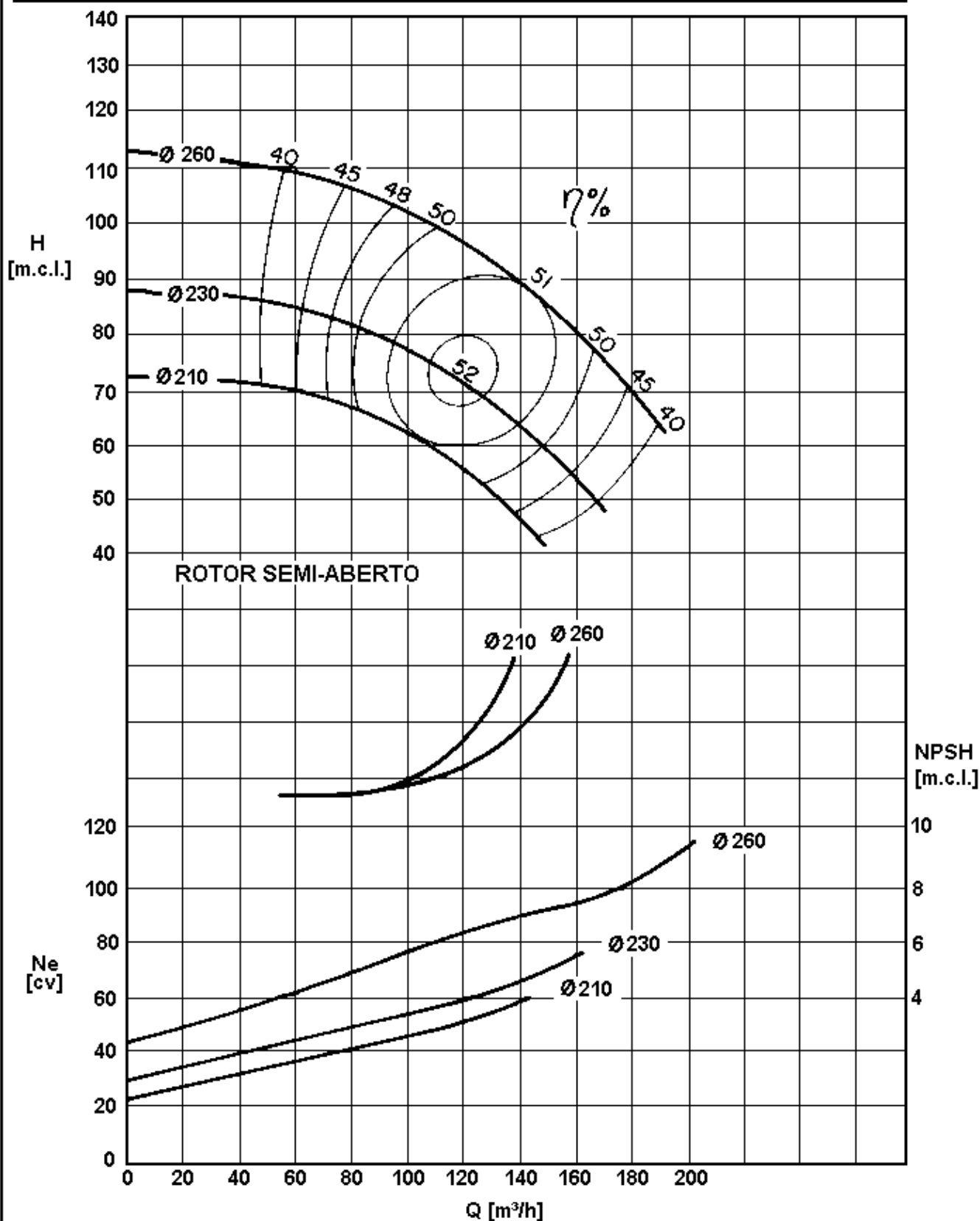
Ø Máx.:
Sólidos: 15 mm

CV máx.:
n

BOCAL DE SUÇÃO
Suction size: Ø 100 (4")

BOCAL DE DESCARGA
Discharge size: Ø 65 (2.1/2")

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



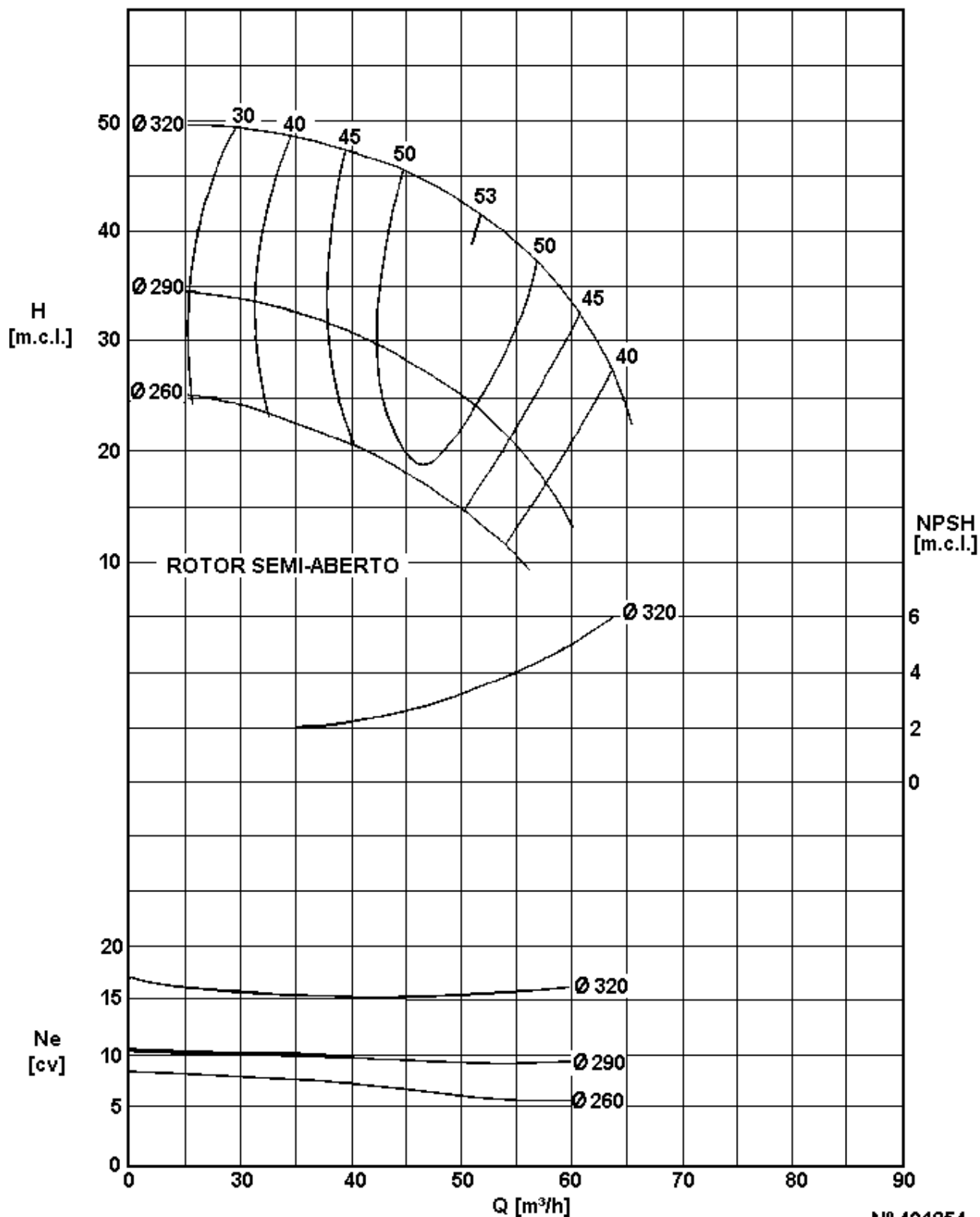
CURVA CARACTERÍSTICA
Performance curves

EHA 65-32

1750 rpm

ROTOR: \emptyset \emptyset \emptyset Máx.: CV máx.:
 Impeller: Máx.: 320mm Min.: 260mm Sólidos: 17mm n

BOCAL DE SUÇÃO Suction size: \emptyset 100 (4") BOCAL DE DESCARGA Discharge size: \emptyset 65 (2.1/2") $\gamma = 1 \text{ kgf/dm}^3$ Visc. 1º E



Nº 401254

CURVA CARACTERÍSTICA
Performance curves

EHA 80-32

1750

rpm

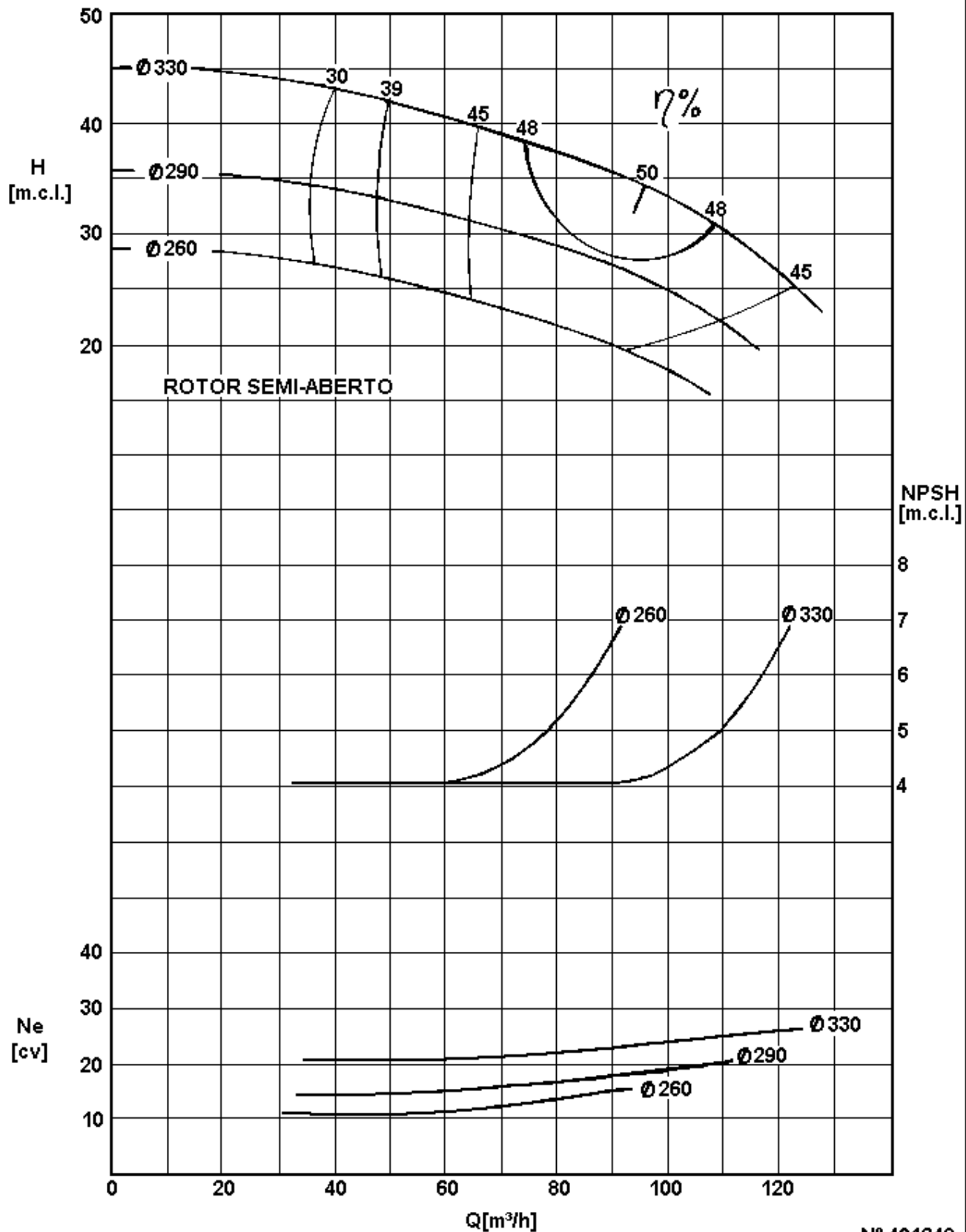
ROTOR: \emptyset \emptyset \emptyset Máx.: \emptyset Máx.:
Impeller: Máx.: 330mm Min.: 260mm Sólidos: 30mm

CV máx.: _____
n

BOCAL DE SUÇÇÃO
Suction size: \emptyset 125 (5")

BOCAL DE DESCARGA
Discharge size: \emptyset 100 (4")

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



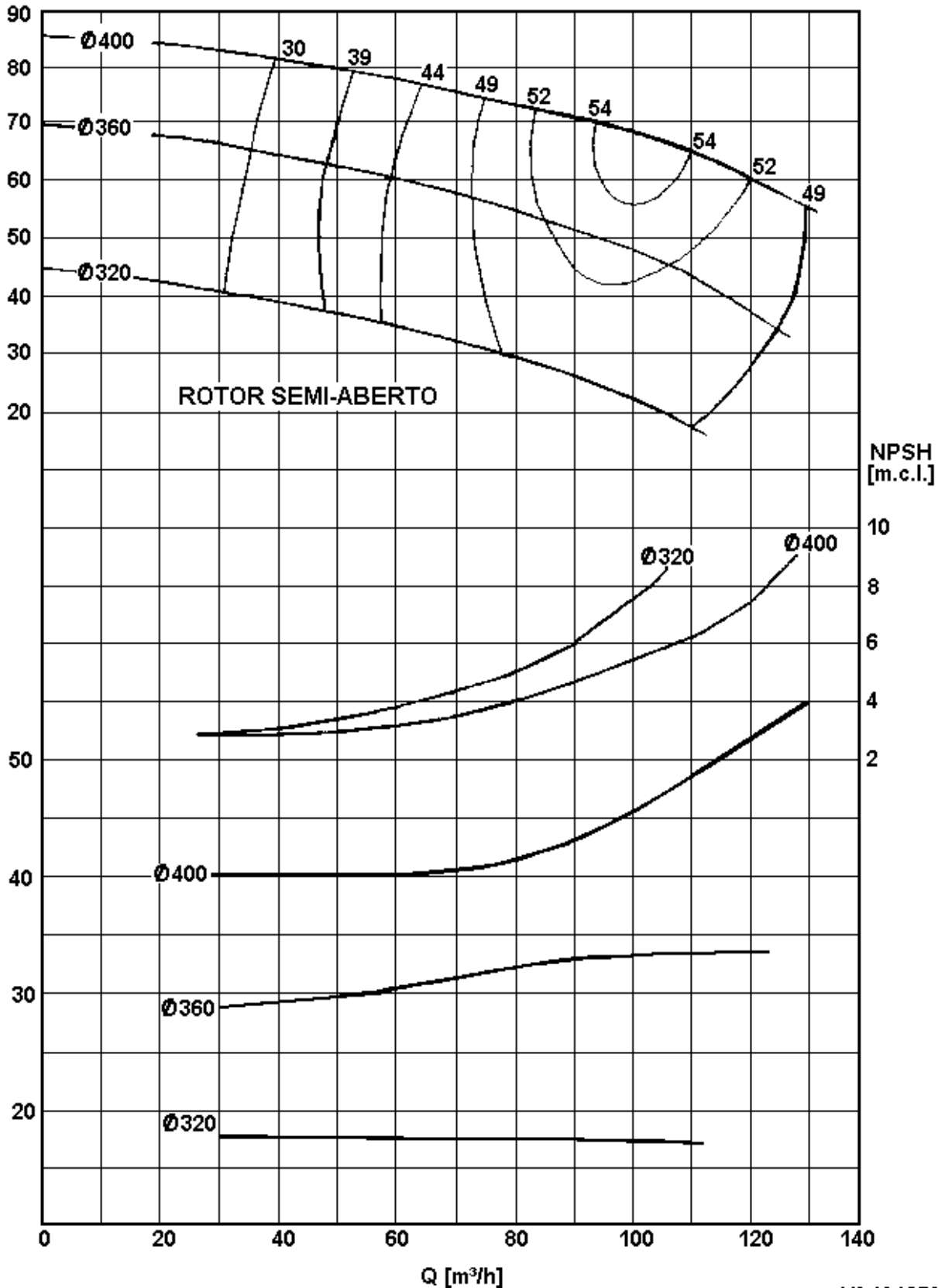
CURVA CARACTERÍSTICA
Performance curves

EHA 80-40

1750 rpm

ROTOR: \emptyset \emptyset \emptyset Máx.: CV máx.:
 Impeller: Máx.: 400mm Min. 320mm Sólidos: 22mm n

BOCAL DE SUCÇÃO BOCAL DE DESCARGA $\gamma = 1 \text{ kgf/dm}^3$ Visc. 1º E
 Suction size: \emptyset 125 (5") Discharge size: \emptyset 80 (3")



CURVA CARACTERÍSTICA
Performance curves

EHA 100-20

1750

rpm

ROTOR: \emptyset
Impeller: Máx.: 210mm

\emptyset
Min.: 170mm

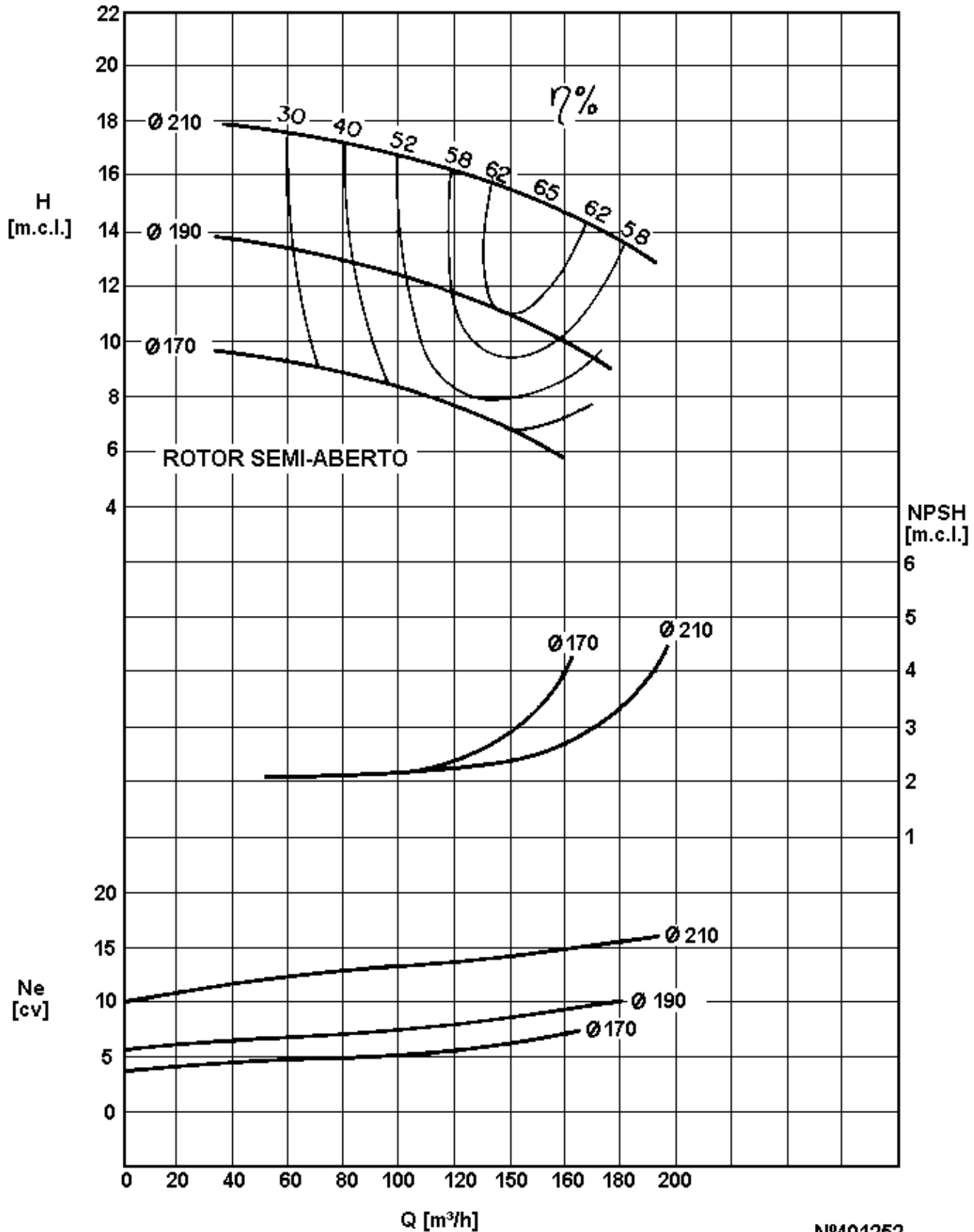
\emptyset Máx.:
Sólidos: 36mm

CV máx.: _____
n

BOCAL DE SUCÇÃO
Suction size: \emptyset 125 (5")

BOCAL DE DESCARGA
Discharge size: \emptyset 100 (4")

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



Nº401252

CURVA CARACTERÍSTICA
Performance curves

EHA 100-20

3500

rpm

ROTOR: Ø

Ø

Ø Máx.:

CV máx.: _____

Impeller: Máx.: 210mm

Min.: 170mm

Sólidos: 36mm

n

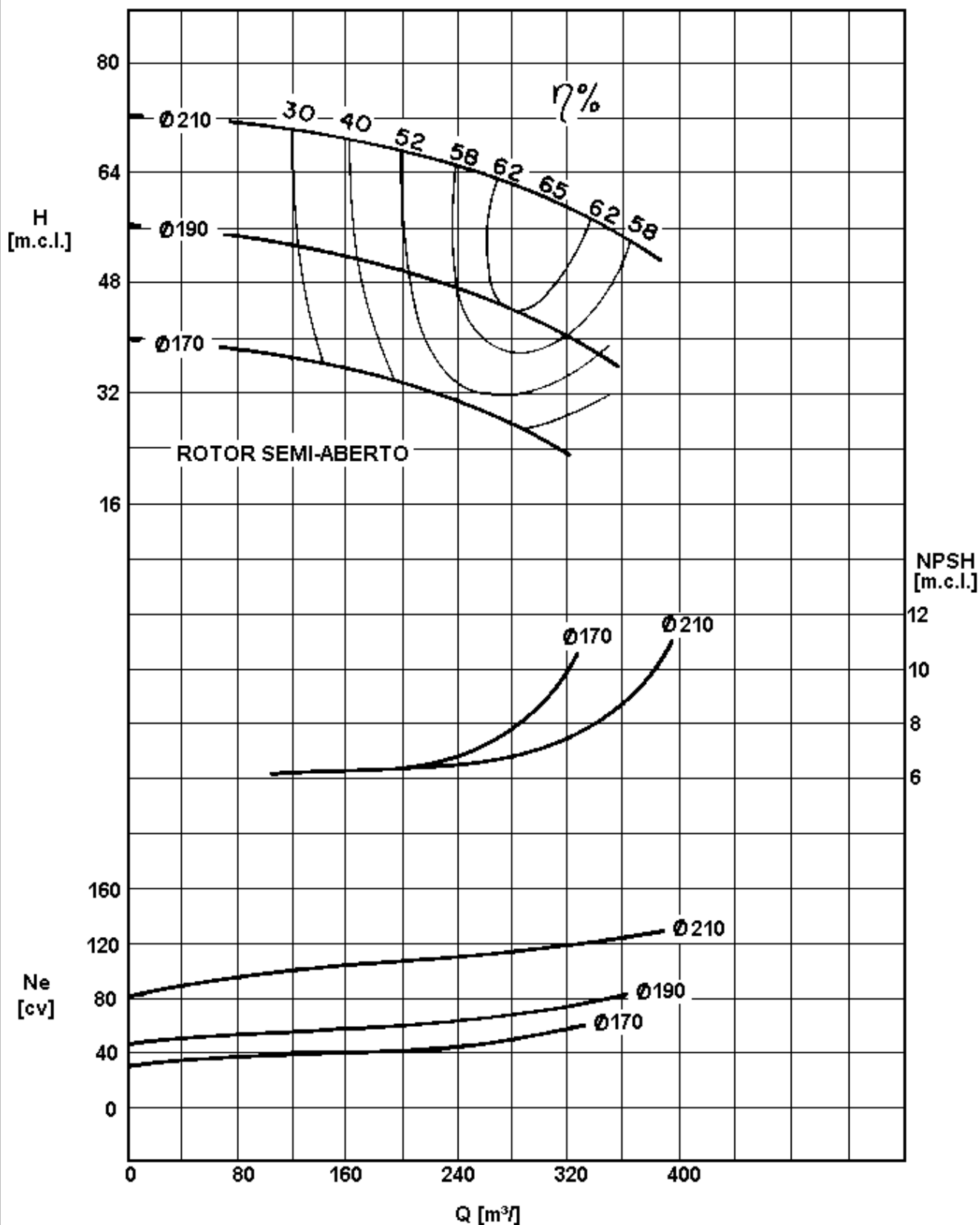
BOCAL DE SUÇÃO

BOCAL DE DESCARGA

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

Suction size: Ø 125 (5")

Discharge size: Ø 100 (4")



CURVA CARACTERÍSTICA
Performance curves

EHA 100-25

1750

rpm

ROTOR: \emptyset
Impeller: Máx.: 260mm

\emptyset
Min.: 210mm

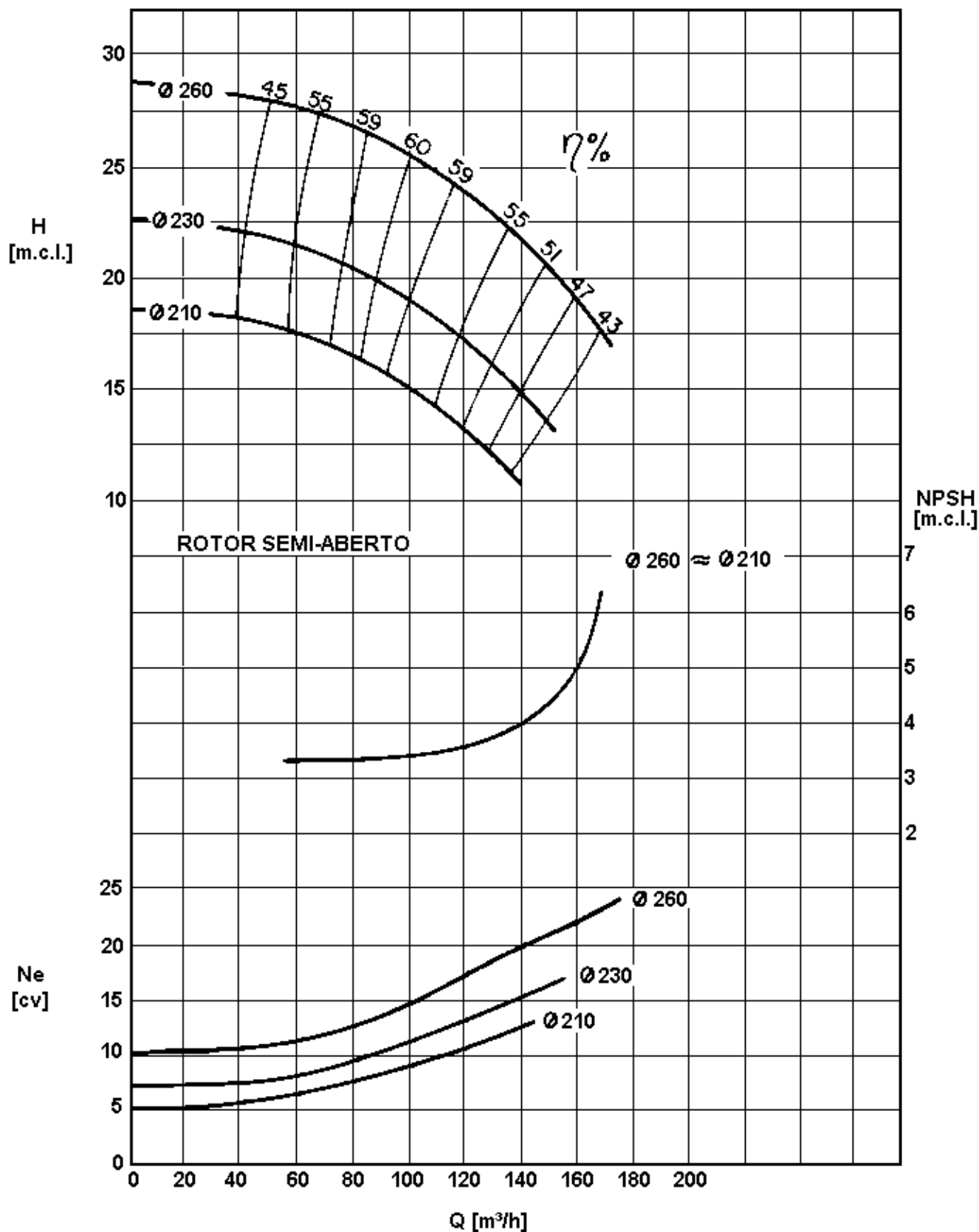
\emptyset Máx.:
Sólidos: 35mm

CV máx.: _____
n

BOCAL DE SUCÇÃO
Suction size: \emptyset 125 (5")

BOCAL DE DESCARGA
Discharge size: \emptyset 100 (4")

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



CURVA CARACTERÍSTICA
Performance curves

EHA 100-25

3500

rpm

ROTOR: Ø
Impeller: Máx.: 260mm

Ø
Min.: 210mm

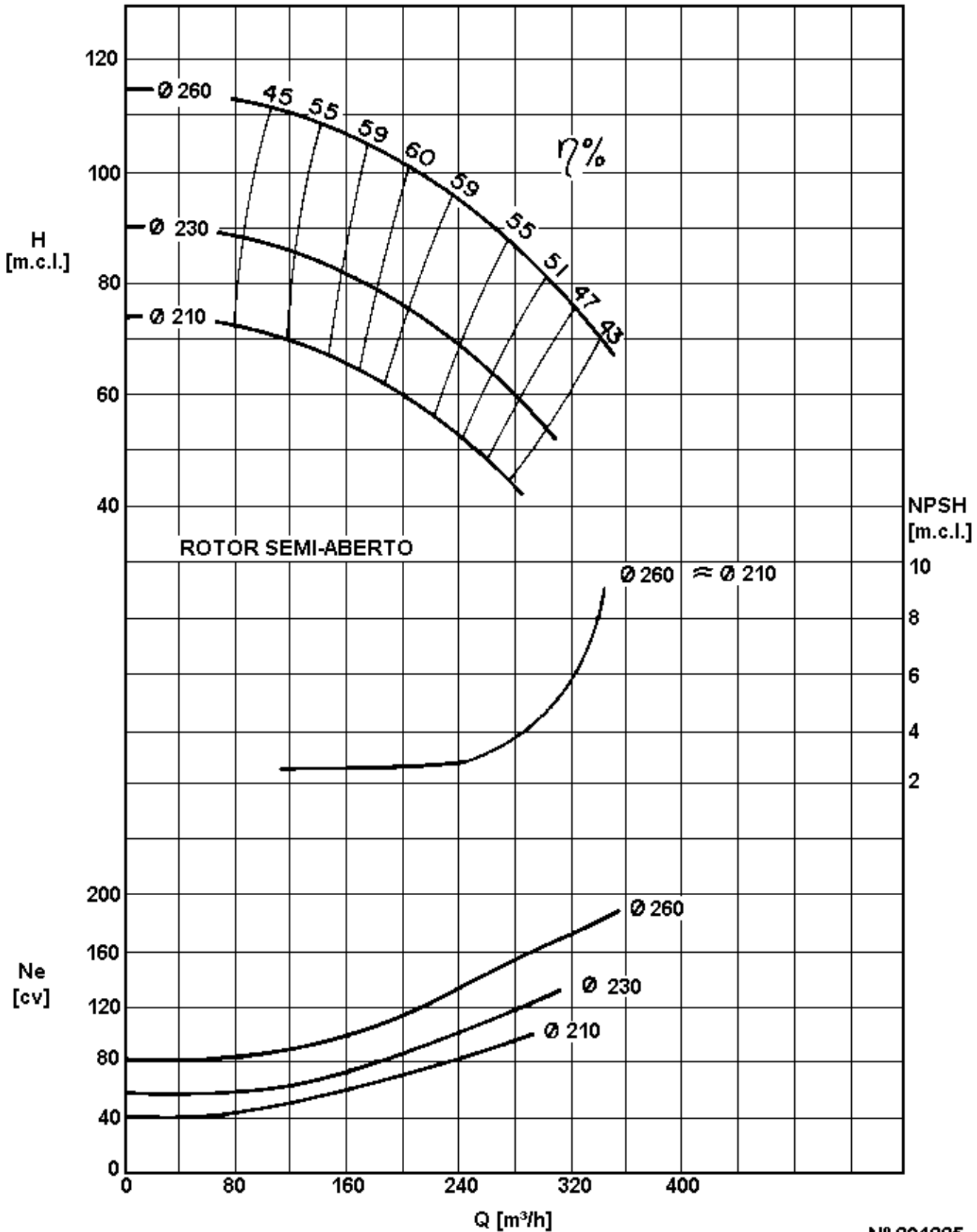
Ø Máx.:
Sólidos: 35mm

CV máx.: _____
n

BOCAL DE SUÇÃO
Suction size: Ø 125 (5")

BOCAL DE DESCARGA
Discharge size: Ø 100 (4")

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



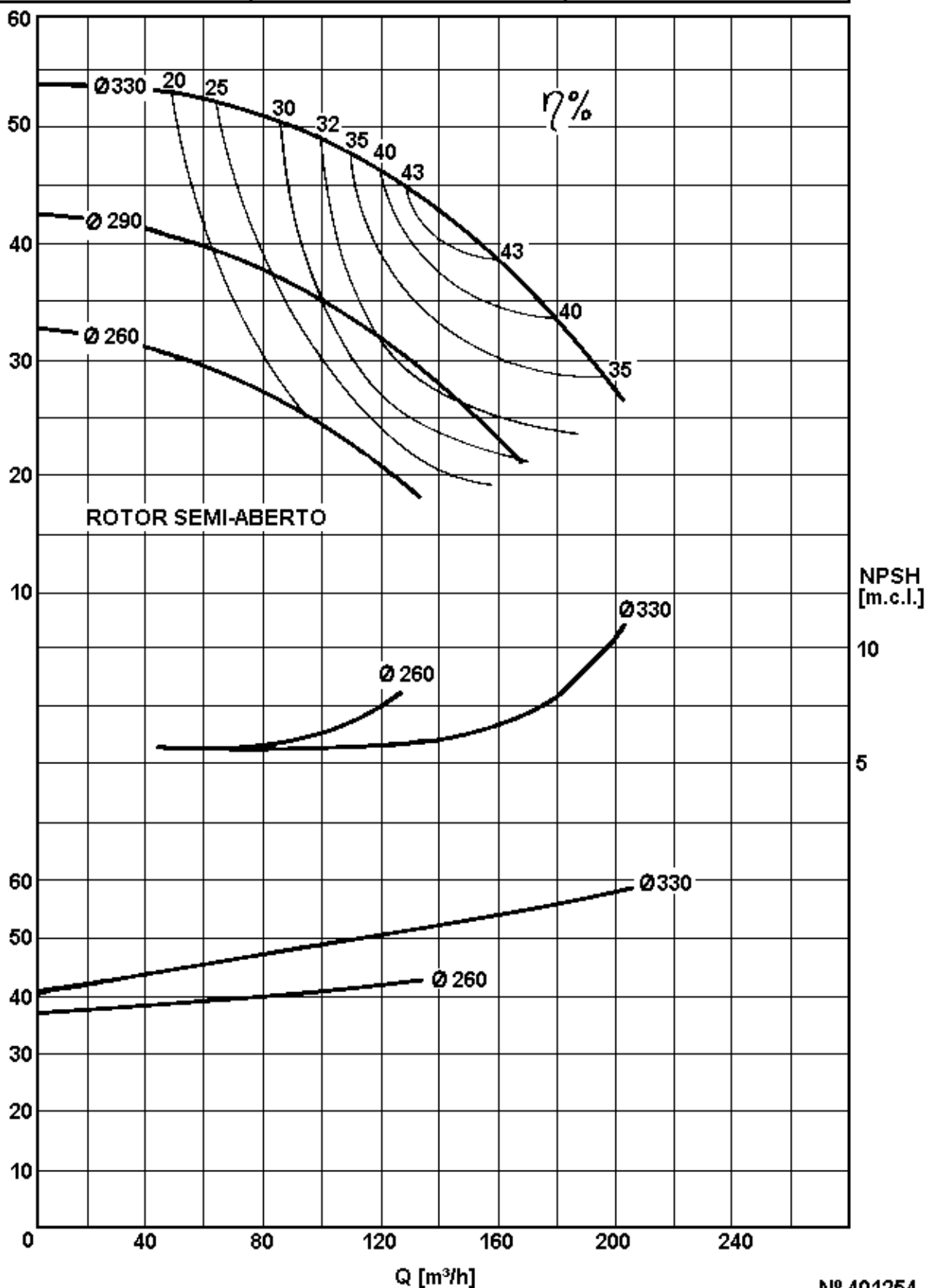
CURVA CARACTERÍSTICA
Performance curves

EHA 100-32

1750 rpm

ROTOR: Ø Ø Ø Máx.:
Impeller: Máx.: 330mm Min.: 260mm Sólidos: 29mm CV máx.: _____
n

BOCAL DE SUÇÃO BOCAL DE DESCARGA $\gamma = 1 \text{ kgf/dm}^3$ Visc. 1º E
Suction size: Ø 125 (5") Discharge size: Ø 100 (4")



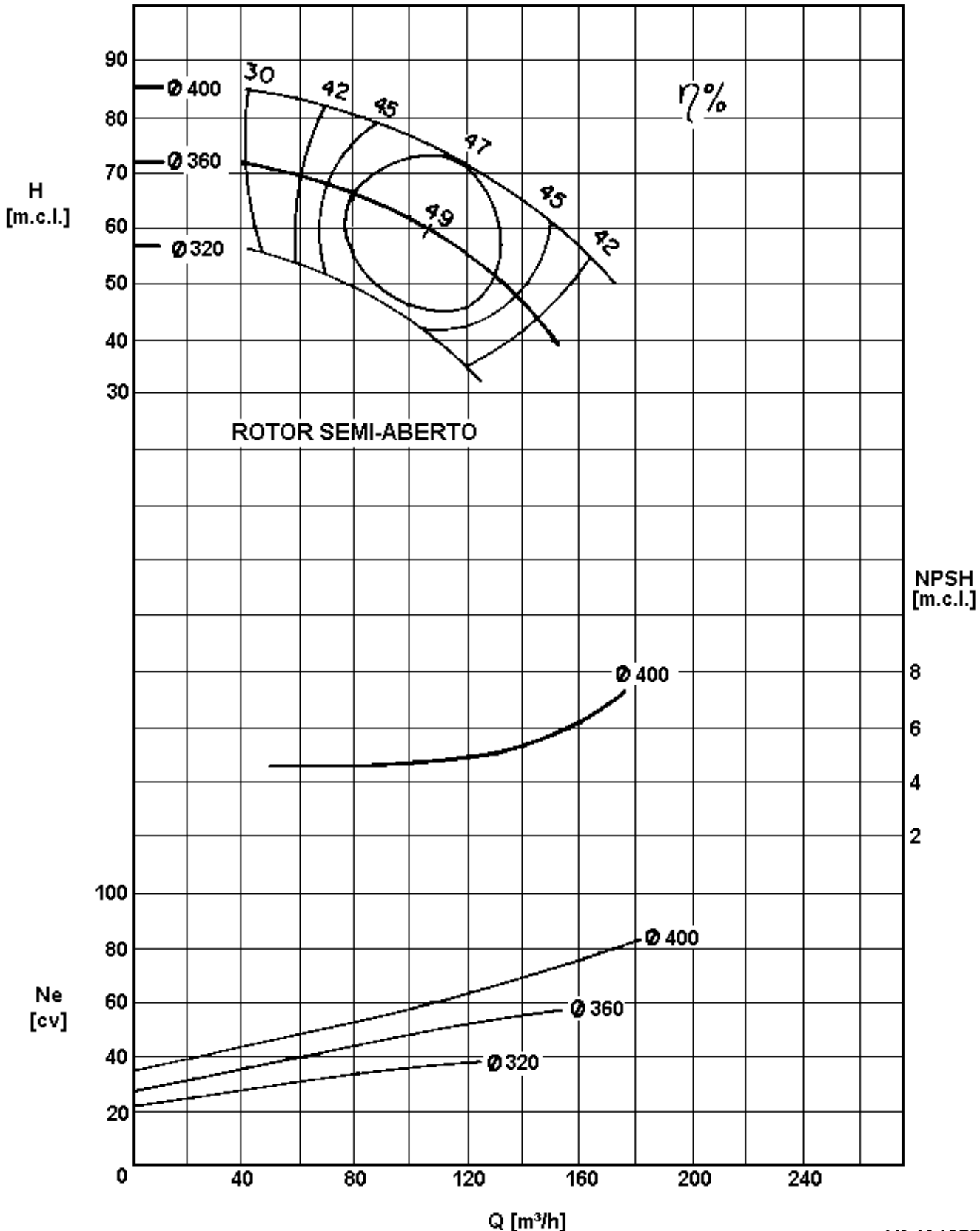
CURVA CARACTERÍSTICA
Performance curves

EHA 100-40

1750 rpm

ROTOR: Ø
Impeller: Máx.: 400mm Ø Min.: 320mm Ø Máx.:
Sólidos: 22mm CV máx.: _____
n

BOCAL DE SUÇÃO BOCAL DE DESCARGA $\gamma = 1 \text{ kgf/dm}^3$ Visc. 1º E
Suction size: Ø125 (5") Discharge size: Ø 100 (4")



CURVA CARACTERÍSTICA
Performance curves

EHA 125-25

1750

rpm

ROTOR: Ø

Ø

Ø Máx.:

CV máx.: _____

Impeller: Máx.: 260mm

Min.: 210mm

Sólidos: 44mm

n

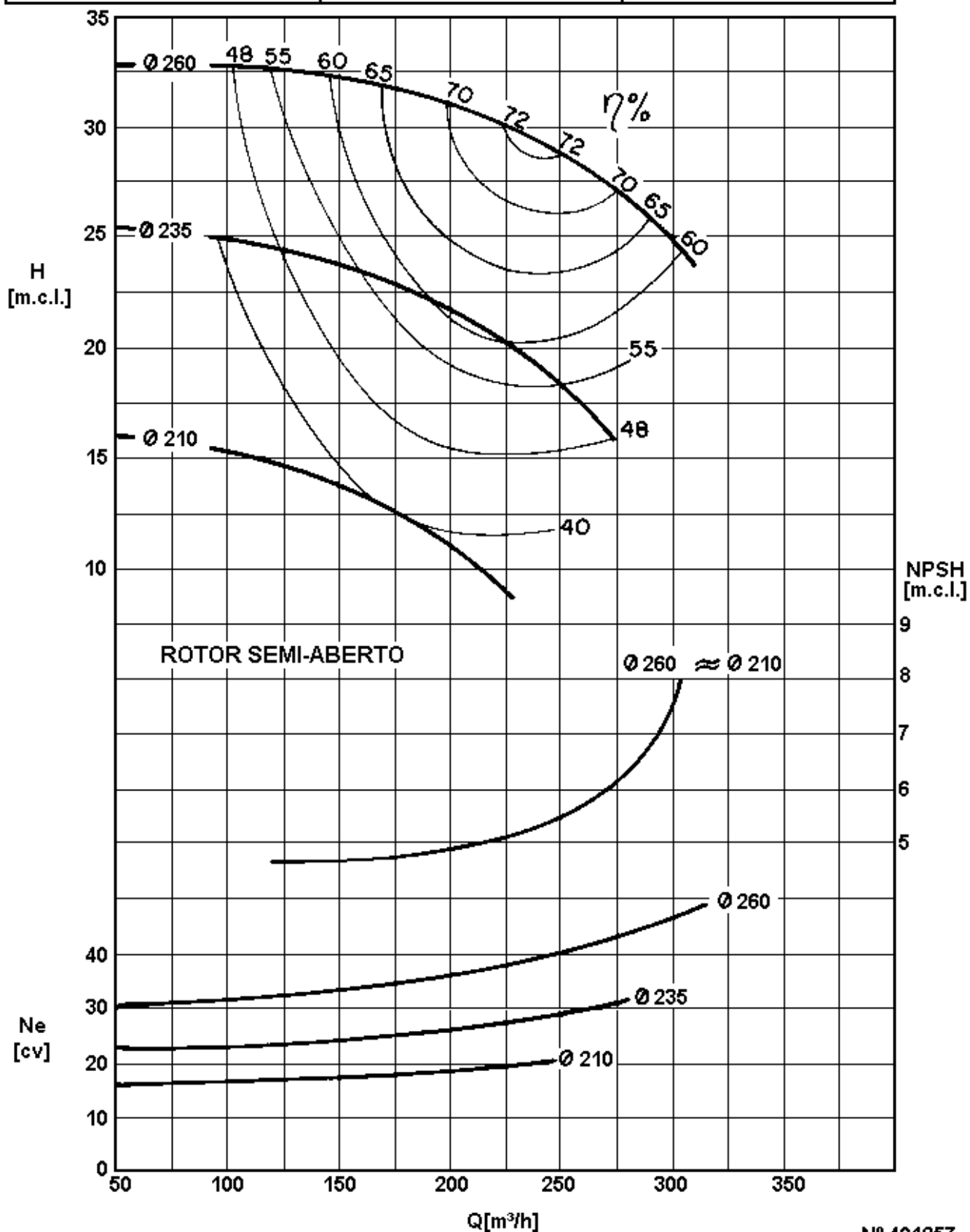
BOCAL DE SUÇÃO

BOCAL DE DESCARGA

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

Suction size: Ø 150 (6")

Discharge size: Ø 125 (5")



CURVA CARACTERÍSTICA
Performance curves

EHA 125-32

1750

rpm

ROTOR: Ø

Ø

Ø Máx.:

CV máx.:

Impeller: Máx.: 330mm

Min.: 260mm

Sólidos: 38mm

n

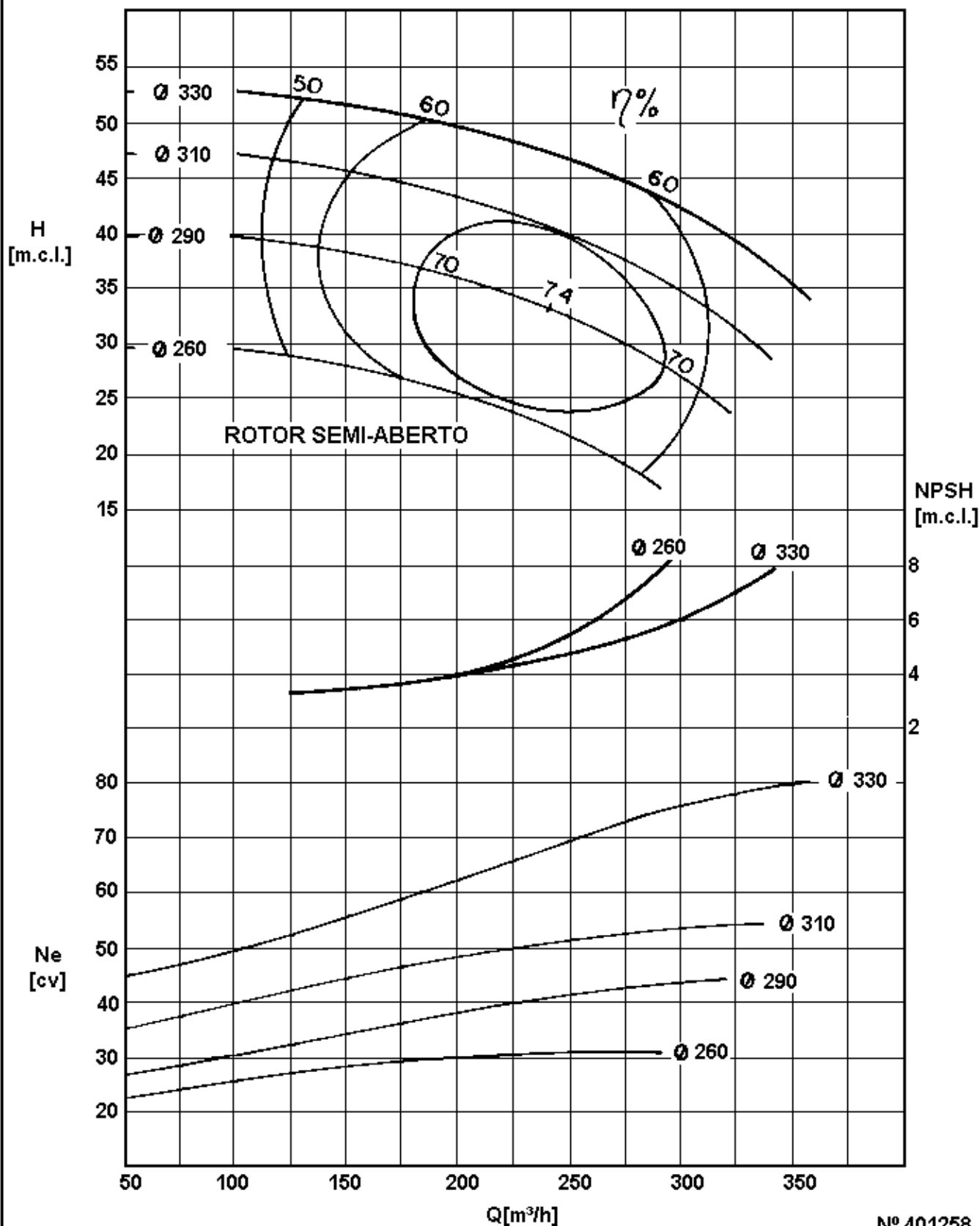
BOCAL DE SUÇÃO

BOCAL DE DESCARGA

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

Suction size: Ø 150 (6")

Discharge size: Ø 125 (5")



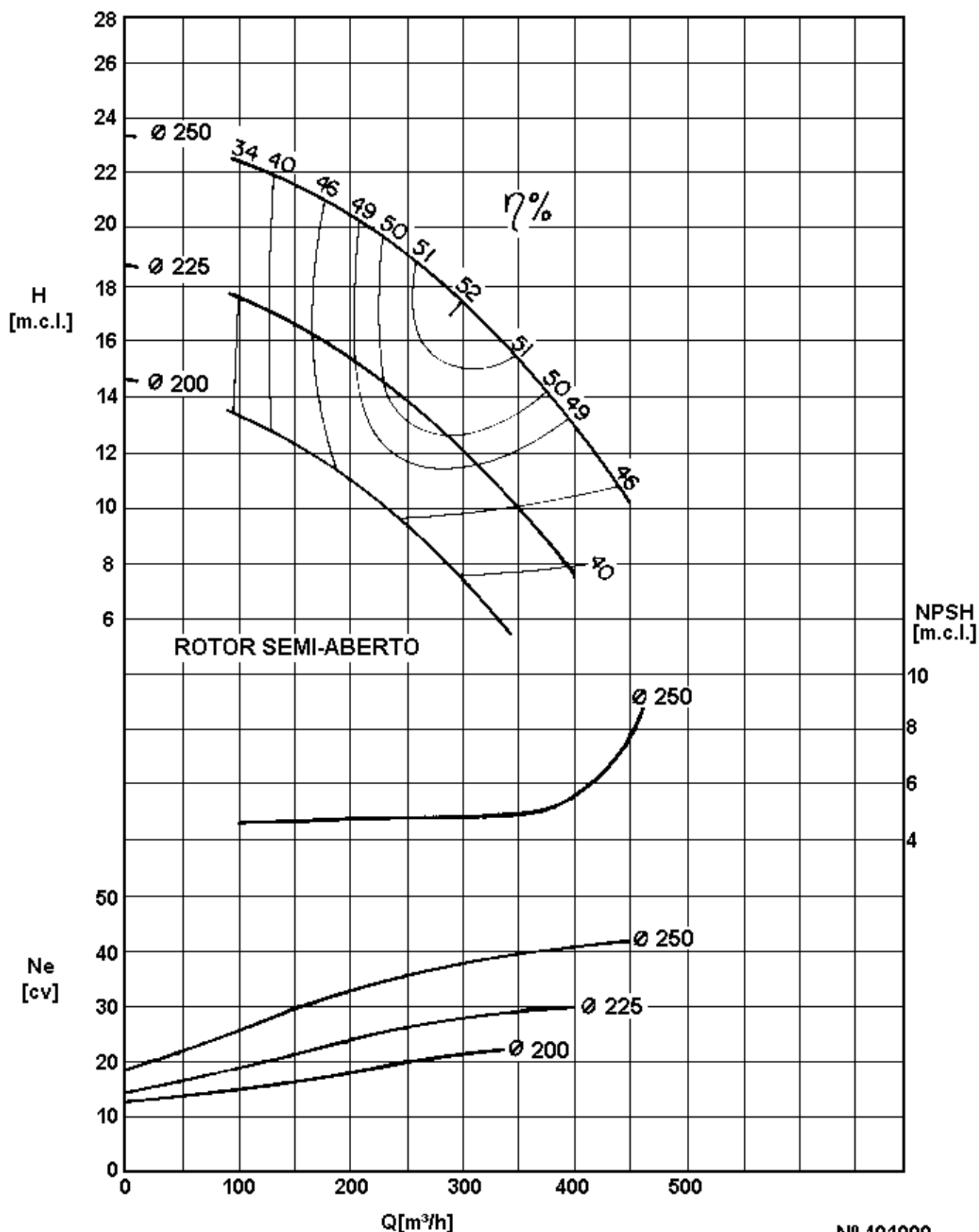
CURVA CARACTERÍSTICA
Performance curves

EHA 150-25

1750 rpm

ROTOR: \emptyset \emptyset \emptyset Máx.: CV máx.:
Impeller: Máx.: 250mm Min.: 200mm Sólidos: 40mm n

BOCAL DE SUÇÃO Suction size: \emptyset 200 (8") BOCAL DE DESCARGA Discharge size: \emptyset 150 (6") $\gamma = 1 \text{ kgf/dm}^3$ Visc. 1º E



Nº 401000