

1 SQ 2-85



: 96510201

3"

: 35 °C
. t 0,15 / : 35 °C
: 20 °C
: 998,2 / ³

: 10700 /

: 2 ^{3/}
88
: CE,UL,CUL
- : ISO9906:2012 3B

: Polyamide /
DIN W.-Nr. 1.4301
AISI 304

DIN W.-Nr. 1.4301
AISI 304



Гидромаш Инжиниринг
044-502-39-31

: Rp 1 1/4
: 76

: MS3
- P1: 1.65
- P2: 1.15

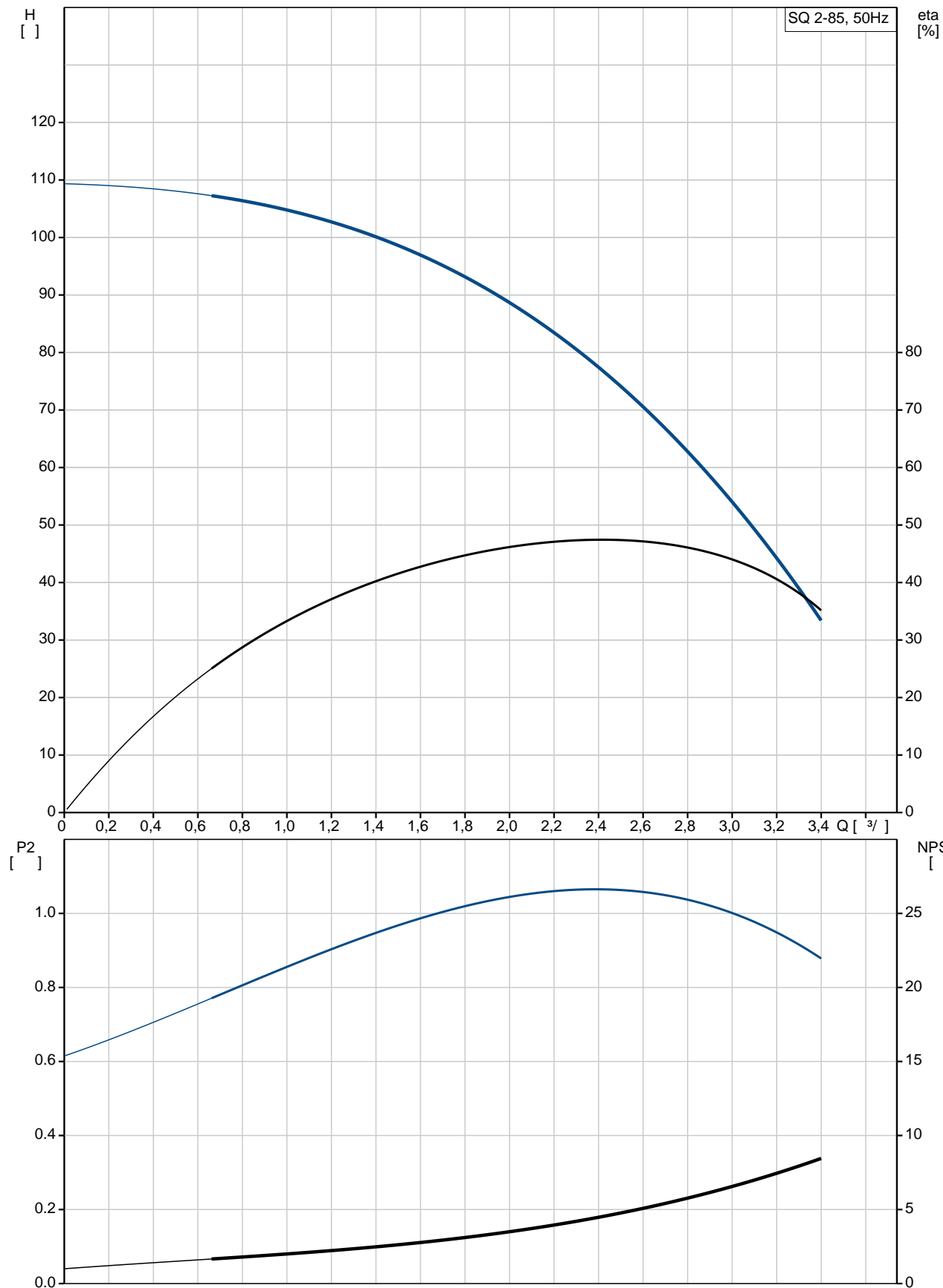
: 50 Hz
: 1 x 200-240
: 8.4 A

: 1.00
: 10700 /

:
(IEC 34-5): IP68
(IEC 85): F
: 1.5

:
: 5.5
: 5.9
: 0.01 ³

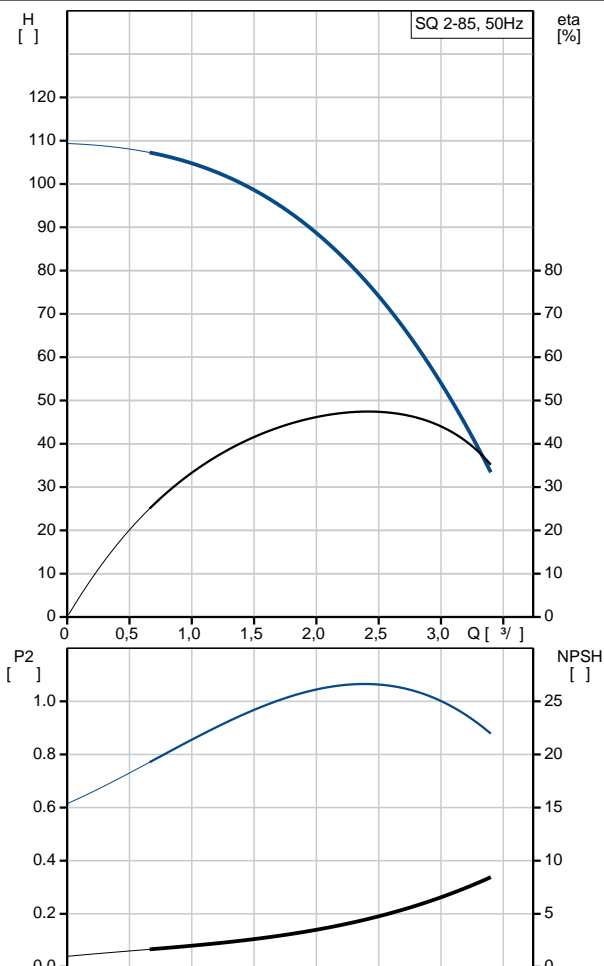
Danish VVS No.: 388432485
Finnish: 4762621
Norwegian NRF no.: 9041343
C : MX
: 8413702900

96510201 SQ 2-85 50



Гидромаш Инжиниринг
044-502-39-31

	SQ 2-85
	96510201
EAN	5700396504230
	721,19 UER
	10700 /
	2 ³/
	88
	5
	CE,UL,CUL
	ISO9906:2012 3B
	96080395
	B
	Polyamide /
	DIN W.-Nr. 1.4301
	AISI 304
	DIN W.-Nr. 1.4301
	AISI 304
	Rp 1 1/4
	76
t	0,15 / : 35 °C
	: 35 °C
	: 20 °C
	: 998,2 / ³
	MS3
- P1:	1.65
- P2:	1.15
	50 Hz
	1 x 200-240
	8.4 A
	1.00
	10700 /
(IEC 34-5):	IP68
(IEC 85):	F
	Y
	1.5
	96160851



CU 300/CU 301:

⋮
⋮
⋮
⋮
⋮



Гидромаш Инжиниринг
044-502-39-31

:	EU/S-AMREG/APREG
Danish VVS No.:	388432485
Finnish:	4762621
Norwegian NRF no.:	9041343
C :	MX
:	8413702900