

1 SP 9-11N



: 98699083

, EN 1.4401 (AISI 316),  
MS40002.2

40 °C.

Pt1000.  
(DOL).

Maximum liquid temperature: 40 °C  
 . t 0,15 / : 40 °C  
 : : 20 °C  
 : 998.2 / <sup>3</sup>

: 2900 /

: 9 <sup>3</sup>/<sub>l</sub>  
 : 57.5  
 : SIC/SIC  
 : CE,EAC  
 - : ISO9906:2012 3B  
 : T40

EN 1.4401  
AISI AISI 316

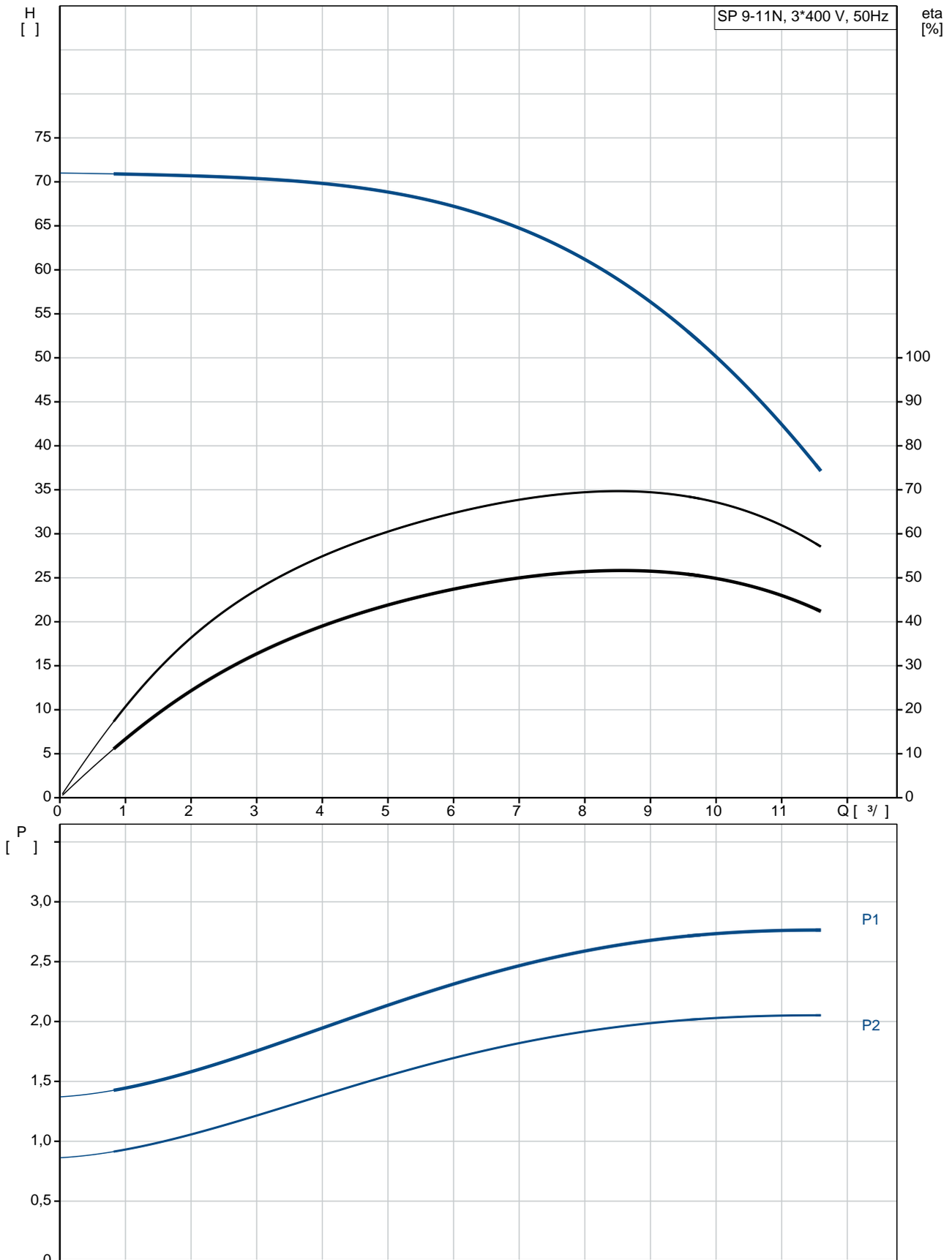
EN 1.4401  
AISI AISI 316

DIN W.-Nr. 1.4539  
AISI 904 L

Rp2

: 4 inch  
 :  
 : MS4000  
 - P2: 2.2  
 ( 2), : 2.2  
 : 50 Hz  
 : 3 x 380-400-415  
 : 5.75-6.00-6.30 A  
 : 440-450-450 %  
 Cos - : 0.82-0.76-0.71  
 : 2840-2860-2870 /  
 :  
 (IEC 34-5): IP68  
 (IEC 85): F  
 :  
 : 79194607  
 :  
 ErP : MEI : 0.70  
 : EuP / .  
 : 26.2  
 : 28.2  
 : 0.021 <sup>3</sup>  
 C : DK  
 : 8413702900

## 98699083 SP 9-11N 50



SP 9-11N  
 98699083  
 EAN : 5712600106499  
 2900 /  
 9 3/  
 57.5  
 11  
 NONE  
 SIC/SIC  
 CE,EAC  
 ISO9906:2012 3B  
 A  
 YES  
 T40

EN 1.4401  
 AISI AISI 316

EN 1.4401  
 AISI AISI 316

DIN W.-Nr. 1.4539  
 AISI 904 L

Rp2  
 4 inch

Maximum liquid temperature: 40 °C  
 . t 0,15 / : 40 °C  
 20 °C  
 998.2 / 3

MS4000

NEMA

- P2:

2.2

( 2),

50 Hz

3 x 380-400-415

5.75-6.00-6.30 A

440-450-450 %

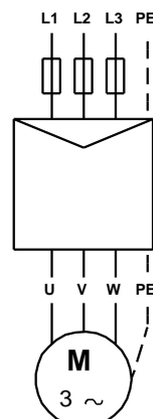
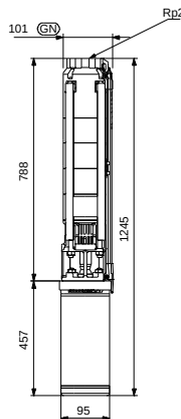
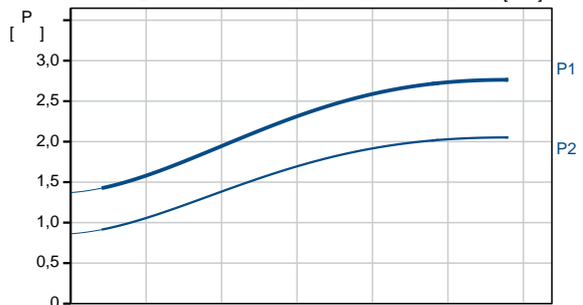
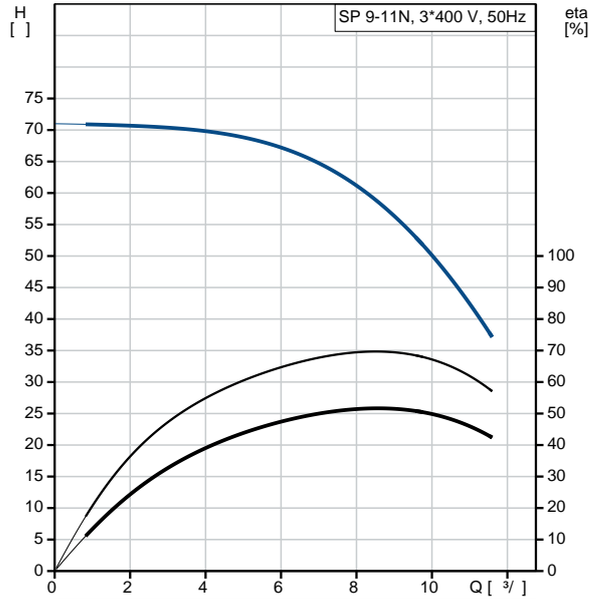
Cos : 0.82-0.76-0.71

2840-2860-2870 /

(IEC 34-5): IP68

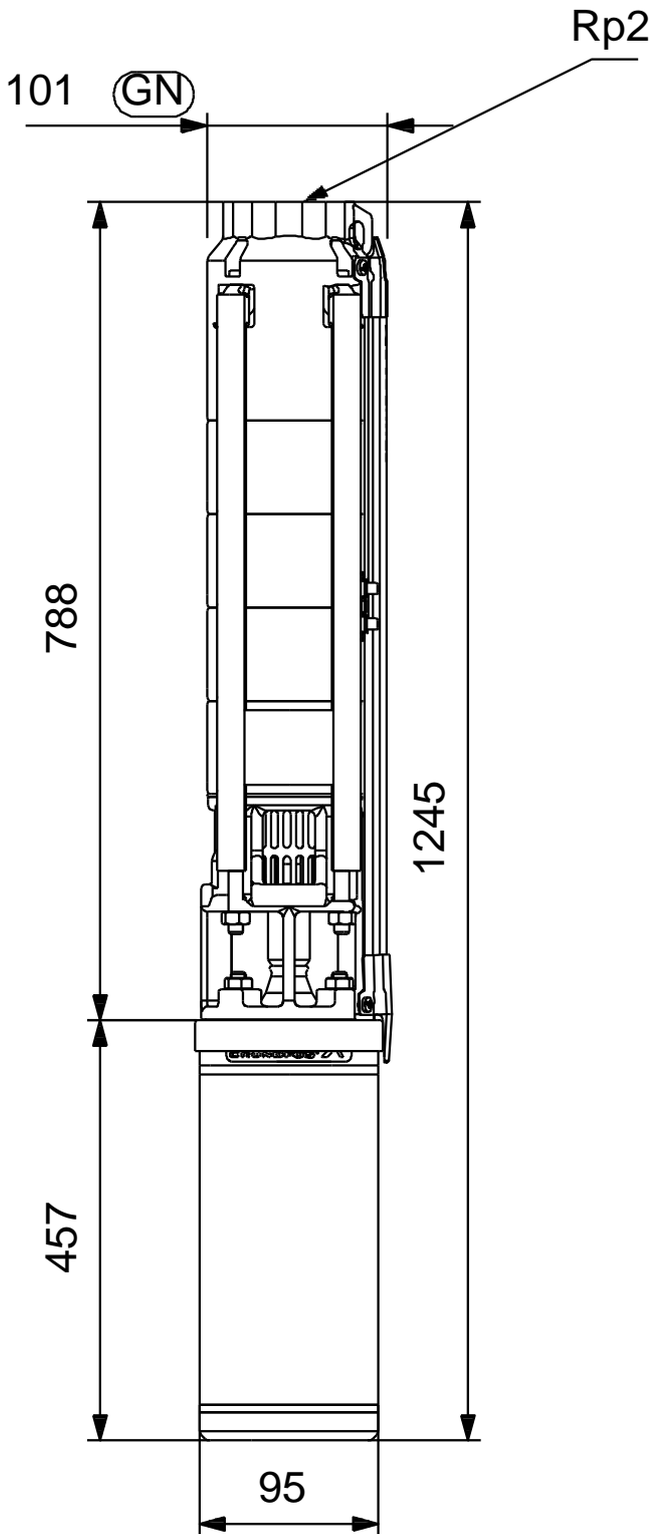
(IEC 85): F

79194607

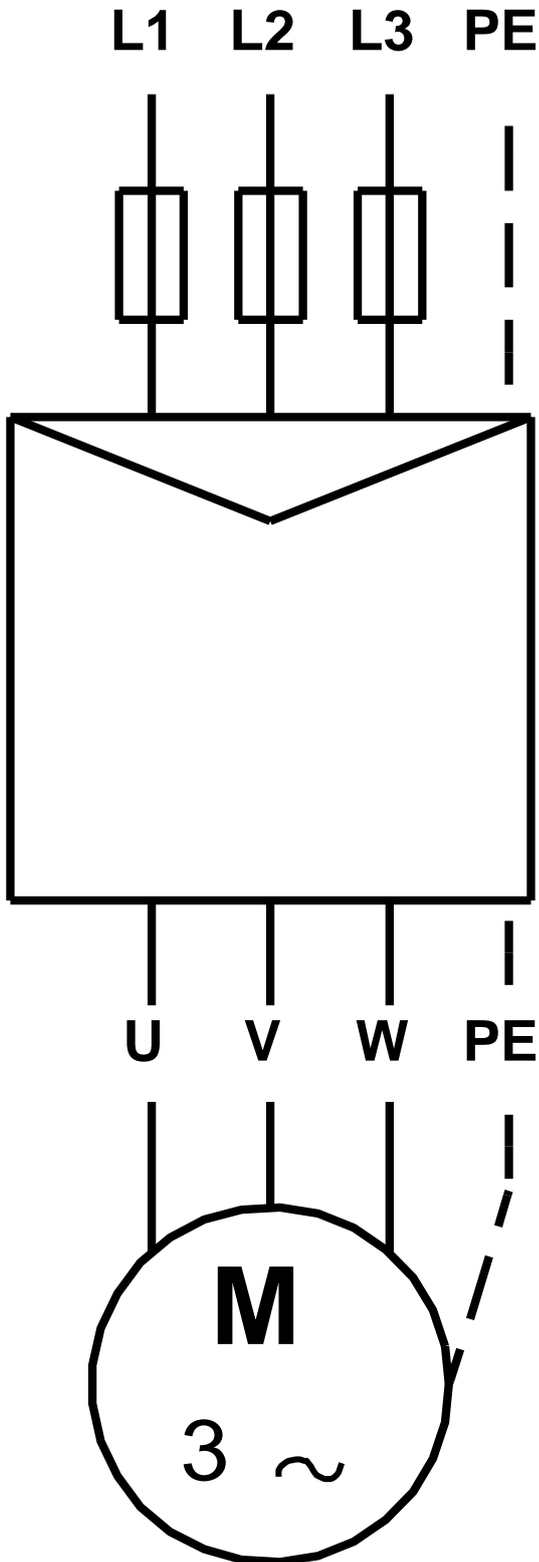


		MEI :	0.70
ErP	:	EuP	/ .
	:		26.2
	:		28.2
	:		0.021 <sup>3</sup>
C	:	DK	
	:		8413702900

## 98699083 SP 9-11N 50



98699083 SP 9-11N 50



! [ ], .