

**Receiver**
**From**

 Society  
 Reference  
 Address  
 Phone  
 Fax  
 E-mail

**Item n° :**

60152310.

**Model :**

NOVA UP 600 M-NA

**Pump data**

Free passage : 10 mm

Pressure rating :

Min. fluid temperature : 0 °C

Max. fluid temperature : 35 °C

Max. Ambient temperature : 40 °C

**Requested data**

Flow : 0 m³/h

Head : 0 m

Fluid : Water, pure

Fluid Temperature : 20 °C

Density : 998.3 kg/m³

Kinematic viscosity : 1.005 mm²/s

Vapor pressure : 100 kPa

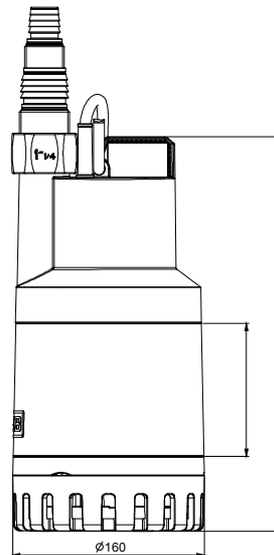
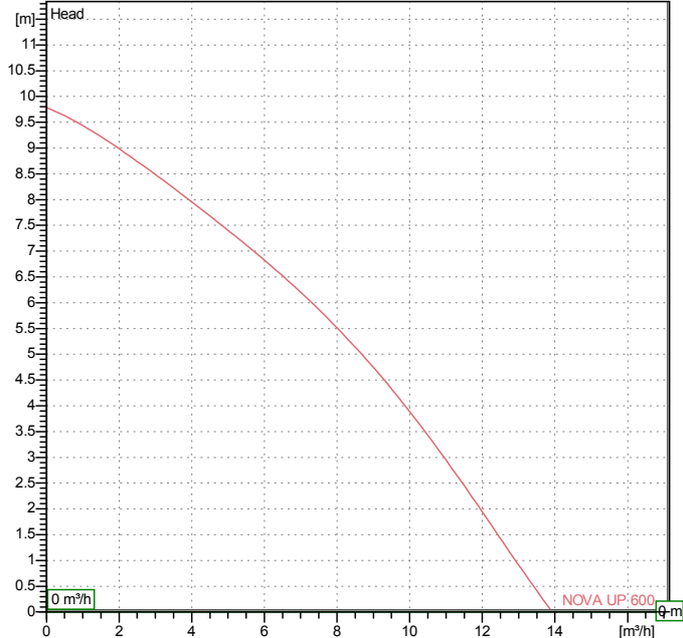
**Hydraulic data (duty point)**

Flow :

Head :

**Materials**

Pump body	Technopolymer
Impeller	Technopolymer
OR ring	NBR
Motor top body	Stainless Steel AISI 304
Rotor shaft	AISI 416 X12 CrS 13 UNI EN 10088-1
V-RING	NBR
Suction strainer	Technopolymer

**Curve tolerance according to ISO 9906**

**Motor data**
**Weight :** 7.1 kg

Motor brand :	DAB	
Nominal power P2 :	0.52 kW	
Rated speed :	2850 rpm	
Rated voltage :	1~ 220-240 V	50 Hz
Nominal current :	3.5 A	
Degree of protection :	IP 68	

**Dimensions in mm**

L1	332				
L2	111.6				

**Pump connection**

 Suction side : /  
 Discharge side : 1" 1/4 G / --



# PERFORMANCE CURVES

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Society Reference Address Phone Fax E-mail	<b>Receiver</b>	<b>From</b>

## NOVA UP 600 M-NA

Curve tolerance according to ISO 9906



Hydraulic data (duty point)

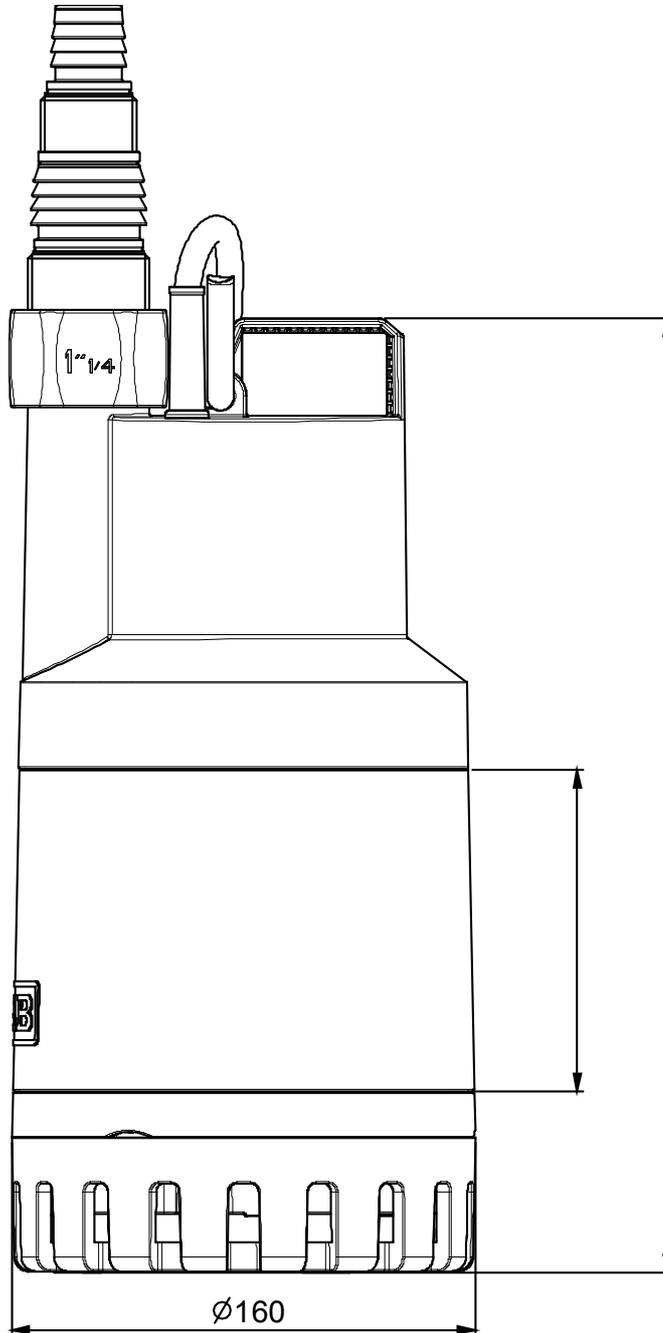
Suction side :	Discharge side :	Flow :	Head :	Rated speed :
	1 " 1/4 G	0 m³/h	0 m	2850 rpm
Project	Project ID	Created by	Created on	
			24/03/2016	

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**NOVA UP 600 M-NA**



**Dimensions in mm**

1	L1	332				
2	L2	111.6				

**Pump connection**

Suction

Discharge  
1 " 1/4 G  
-

Project

Project ID

Created by

Created on

**24/03/2016**