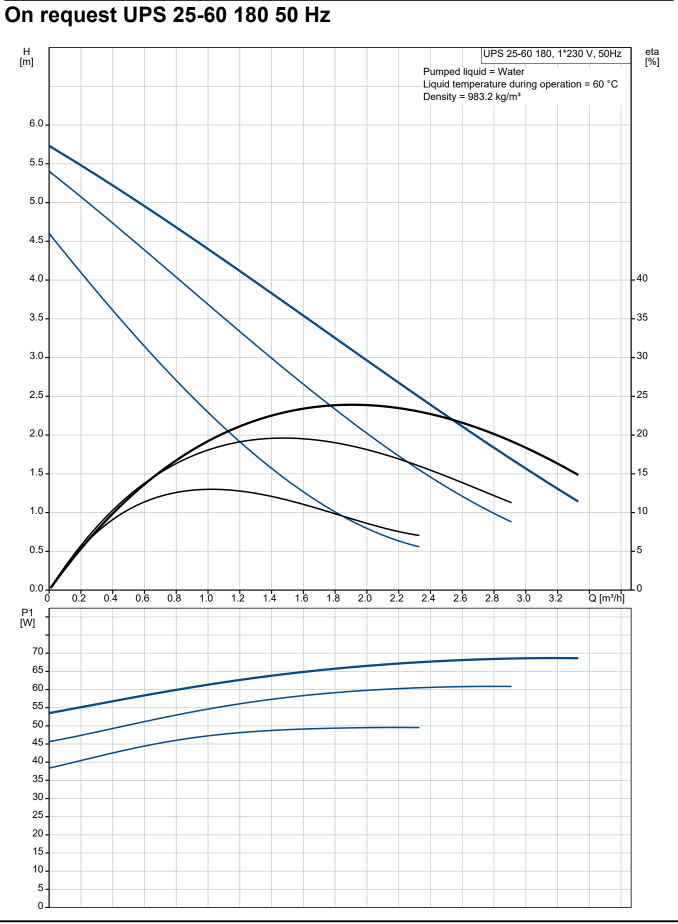




Company name: Created by: Phone: Email: Date: ABTIN Group Technical Department 021-22776000 info@abtingroup.com 14/06/2021

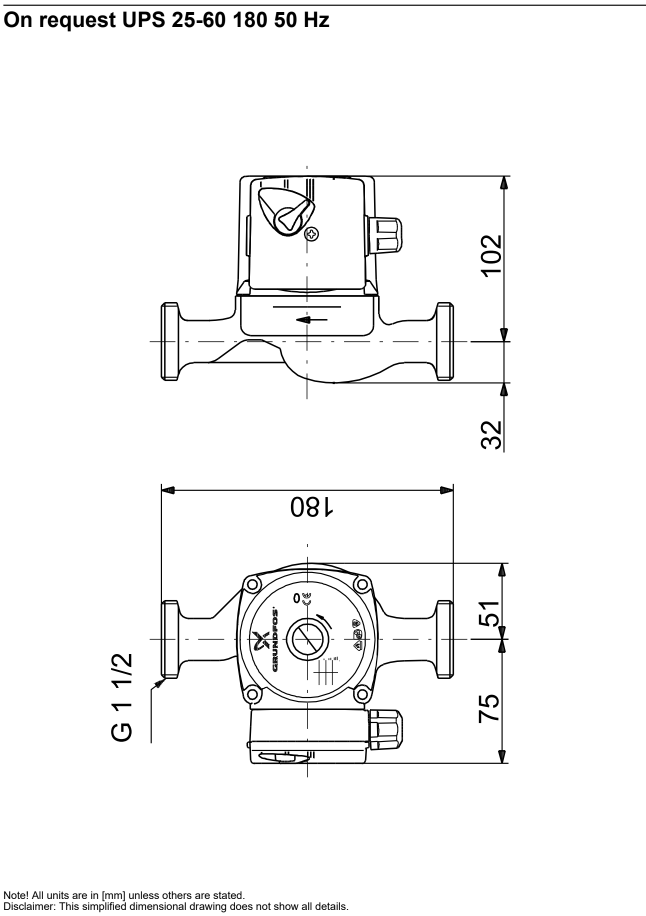


	Phone: Email: Date:	ABTIN Group Technical Department 021-22776000 info@abtingroup.com 14/06/2021		
Value	H [m]	UPS 25-60 180, 1*230 V, 50Hz	eta [%]	
Value	[]	Pumped liquid = Water	. []	
LIPS 25-60 180	6.0 -			
	5.5		-	
Onrequest	5.0		-	
	45			
2	4.3			
	4.0		- 40	
	3.5		- 35	
CE	3.0 -		- 30	
	2.5		- 25	
	2.0		20	
EN-JL1030				
	1.5		- 15	
Composite, PES/PP	1.0		10	
40 °C	0.5		- 5	
10 bar	0.0			
G 1 1/2		) 1.5 2.0 2.5 3.0 Q [m³/h]	-	
PN 10	[W]		1	
180 mm			-	
	60 -			
Water	50		_	
	40			
			1	
	30 -		-	
905.2 kg/m	20 -		-	
E0.)M	10		-	
	0			
	G 1 1/2			
	<u> </u>			
	li	<u> </u>		
0.3 A				
2.5 μF				
IP44	╄╢╶╫ <u></u> ╪╚ <b>ቓ</b> <sup>ĸ</sup> ╢			
F				
NONE				
Impedance protected				
	75 51	32 102		
9H				
2.6 kg				
	· <u> </u>			
-	LNŻ			
0.004 m²				
	ASTM 30 B Composite, PES/PP 40 °C 10 bar G 1 1/2 PN 10 180 mm Water 2 110 °C 60 °C 983.2 kg/m³ 50 W 60 W 70 W 50 Hz 1 x 230 V 0.22 A 0.27 A 0.3 A 2.5 μF IP44 F NONE Impedance protected	Value H   UPS 25-60 180 On request   On request 0   3 60 dm   110 CE   Cast iron 2.5   Cast iron 2.5   Cast iron 2.5   Composite, PES/PP 40 °C   40 °C 10 bar   G 1 1/2 PN 10   PN 10 180 mm   Water 2110 °C   60 °C 983.2 kg/m³   50 W 60 W   60 W 70 W   50 Hz 1 x 230 V   0.22 A 0.27 A   0.3 A 2.5 µF   IP44 F   NONE Impedance protected   9H 2.6 kg   2.8 kg H	Date:   14/06/2021     Value   UPS 25-60 180   UPS 25-60 180. 1*20 V. SOH:     UPS 25-60 180   UPS 25-60 180. 1*20 V. SOH:   Pumped ligad = Water   Description = 60 °C     3   60 dm	



				$\sim$
G	RUN	NDF	os	· >
Aut	horized G	irundfos	Partner	

Company name: Created by: Phone: Email: Date: ABTIN Group Technical Department 021-22776000 info@abtingroup.com 14/06/2021



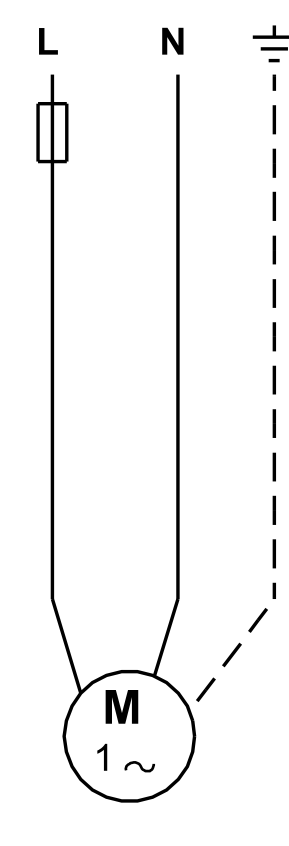




Company name: Created by: Phone: Email: Date:

ABTIN Group Technical Department 021-22776000 info@abtingroup.com 14/06/2021

## On request UPS 25-60 180 50 Hz



Note! All units are in [mm] unless others are stated.