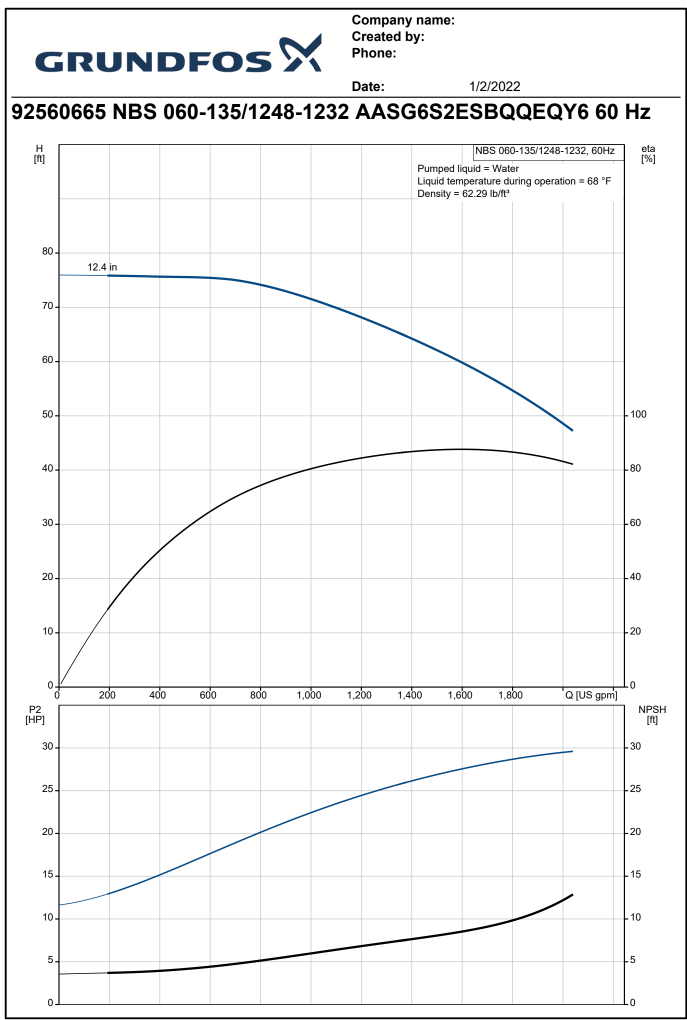


GRUNDFOS >>						
		Date:	1/2/2022			
unt	Description					
1	NBS 060-135/1248-1232					
	Product p	shoto could vary from the ac	tual product			
	Product No.: 92560665					
	The pumps are non-self-priming, single-stage horizontal shaft.	e, centrifugal volute pun	nps with axial inlet port, radial outlet port and			
	The pump has a back pull-out design enablir disturbing the pump housing or pipework.					
	All pumps are according to ISO 5199 standa	ards, adjusted for Ameri	can dimensions on pump and its flanges.			
	Inlet and outlet flanges are according to ASM 175/363 PSI (12/25 bar).	IE 16.1/16.42. Dimensio	ons and rated performance are according to			
	The mechanical shaft seal has dimensions a	ccording to EN 12756.				
	Motors are with main dimensions to NEMA s integrated frequency converter or connected	tandards. The pumps ca to a Grundfos CUE ext	an be equipped with an MLE motor with ernal frequency converter.			





	H_[NBS 060-13	85/1248-1232. 60Hz	٦
Value	[ft]		Pumped		,	+
			Liquid ter	nperature during	g operation = 68 °F	
AASG6S2ESBQQEQY6	80		Density =	62.29 lb/ft ^a		
92560665		12.4 in				
5715116278070	70					
	/0_					
	60					
1180 rpm	00-					
•						10
59.8 ft	50-					
12.4 in						- 80
BQQE	40-					- 00
2B HI 14.6:2016						
A	30-					- 60
						1
Cast iron	20	_/_				- 40
ASTM A48-35	10-	/				- 20
		/				
EN 1.4308	04	5	00 1.0	00 1,5	00 Q [US gpm]	
	P2	-	,			, v
Stainless steel						1
	25 -					- 25
	20 -					20
-						
	15 -	_/				- 15
-	10					10
104 °F						
	_ 5-					- 5
•						
						-
	8.25	22.30 25.00				
	— T	7			ŶED-F	
	— ! hi i	1 m			591 102	
	¯∔₽ ₰	ᢔ╙╩				0.71
6	5.91	16.50 22				16.70
Water		-	4	19.70		
NEMA type C / foot						
0.00						
1140 lb 1140 lb						
	92560665 5715116278070 1180 rpm 1590 US gpm 59.8 ft 12.4 in BQQE 2B HI 14.6:2016 A Cast iron EN-GJL-250 ASTM A48-35 Stainless steel EN 1.4308 AISI 304 Stainless steel EN 1.4201/1.4034 AISI 420 No coating S2 E 104 °F 174.05 psi ANSI DN 200 DN 150 Class 125 B Y G Water -13 248 °F 68 °F 62.29 lb/ft³ NEMA IE3 / NEMA Premium 30 HP 60 Hz 3 x 230/460 V 78-39 A 1180 rpm 6 TEFC NEMA type C / foot	Value [ri] NBS 060-135/1248-1232 80 - AASG6S2ESBQQEQY6 92560665 5715116278070 70 - 1180 rpm 50 - 1590 US gpm 50 - 59.8 ft 40 - 12.4 in 40 - BQQE 28 HI 14.6:2016 2B HI 14.6:2016 30 - A 20 - Cast iron 20 - EN-GJL-250 10 - AISI 304 21 - Stainless steel 0 - EN 1.4201/1.4034 22 - E 10 - 104 °F 5 - 174.05 psi - ANSI 0 DN 200 0 DN 150 Class 125 B Y G - Y - G - Water - -13248 °F 6 8° F 62.29 lb/ft ³ - NEMA E3 / NEMA Premium 30 HP 6 6 Hz 3 x 230/460 V <	Value [ft] NBS 060-135/1248-1232 AASG6S2ESBQQEQY6 92560665 5715116278070 1180 rpm 1590 US gpm 59.8 ft 12.4 in BQQE 2B HI 14.6:2016 A Cast iron EN-GJL-250 ASTM A48-35 Stainless steel EN 1.4308 AISI 304 Stainless steel EN 1.4308 AISI 304 Stainless steel EN 1.420 / 1.4034 AISI 420 No coating S2 E 104 °F 174.05 psi ANSI DN 200 DN 150 Class 125 B Y G Water -13248 °F 68 °F 62.29 lb/ft ³ NEMA IE3 / NEMA Premium 30 HP 60 Hz 3 x 230/460 V 78-39 A	Value (1) Pumped Liquid ter Density NBS 060-135/1248-1232 AASG632ESBQQEQY6 80 12.4 in 92560665 5715116278070 80 12.4 in 1180 rpm 1590 US gpm 59.8 ft 12.4 in 12.4 in BQQE 28 H1 14.6:2016 40 A	Value (1) Pumped liquid temperature dumperature dumperatu	Value [1] Pumped liquid Water NBS 060-135/1248-1232 AASG6532ESBOECY6 Second

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Date:

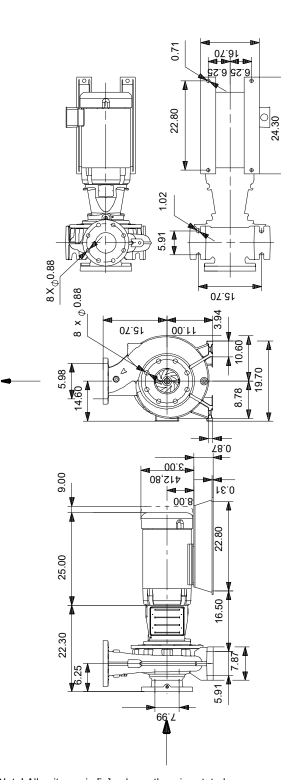
1/2/2022

Description Country of origin: Value US



1/2/2022

92560665 NBS 060-135/1248-1232 AASG6S2ESBQQEQY6 60 Hz



Note! All units are in [in] unless otherwise stated. Disclaimer: This simplified dimensional drawing does not show all details.