		Company name: Created by:							
G		INDFOS	Phone:						
			Date:	12/7/2018					
Position	Count	Description							
	1	DDE 15-4							
Position		DDE 15-4 DDE 15-4 Product No.: 98147386 DDE 15-4 PR-PV/V/C-X-31U7U The SMART Digital DDE is a co variable-speed drive (stepper m consumption. The SMART Digita accuracy, priming and suction, e varies according to the capacity The click-stop mounting plate all additional accessories. The dosi logarithmical scale from 0.1-100 The dosing head is composed o Long lifetime and univers Double ball valves for hig Deaeration valve for easy Operation modes: Manual dosing from 0.1 t Pulse control (divisor fund Other features: 100 % key (max. capacity Operation mode switch k Status LEDs for pulse an Mechanical lock to protect Signal- Inputs/outputs: Input for pulse, external s Input for empty tank signa 2 potential free output relisignal and pulse) Controls: Control variant: Ext. Stop input: Liquid: Pumped liquid:	Product photo could 7BG mpact positive display otor) and intelligent ca al Dosing series opera- even for degassing liq set, resulting in optim lows installation in thr ng flow can be adjust %. f: al chemical resistant hest dosing accuracy %. f: al chemical resistant hest dosing accuracy %. f: al chemical resistant hest dosing accuracy %. f: al chemical resistant hest dosing accuracy %. f: al chemical resistant thest dosing accuracy %. f: al chemical resistant hest dosing accuracy %. f: f: al chemical resistant hest dosing accuracy %. f: f: al chemical resistant hest dosing accuracy %. f: f: f: f: f: f: f: f: f: f: f: f: f:	vary from the actual product cement, diaphragm dosing pump with ontrol electronics with minimum energy ates at full stroke length to ensure optimum juids. The duration of each discharge stroke num smooth and continuous discharge flow. ree different positions without using any ted by means of an adjustment knob on a Full-PTFE diaphragm. /.					
		Liquid temperature range:	14 113 °F						
		Liquid temperature during opera Density:	tion: 68 °F 62.29 lb/ft ³						
		Technical:							
		Type key: Max. Flow:	DDE 15-4 PR-PV/V/ 3.963 US gal/hour	/C-X-31U7U7BG					
		IVIAA. 1 IUW.	5.305 05 gal/10ul						



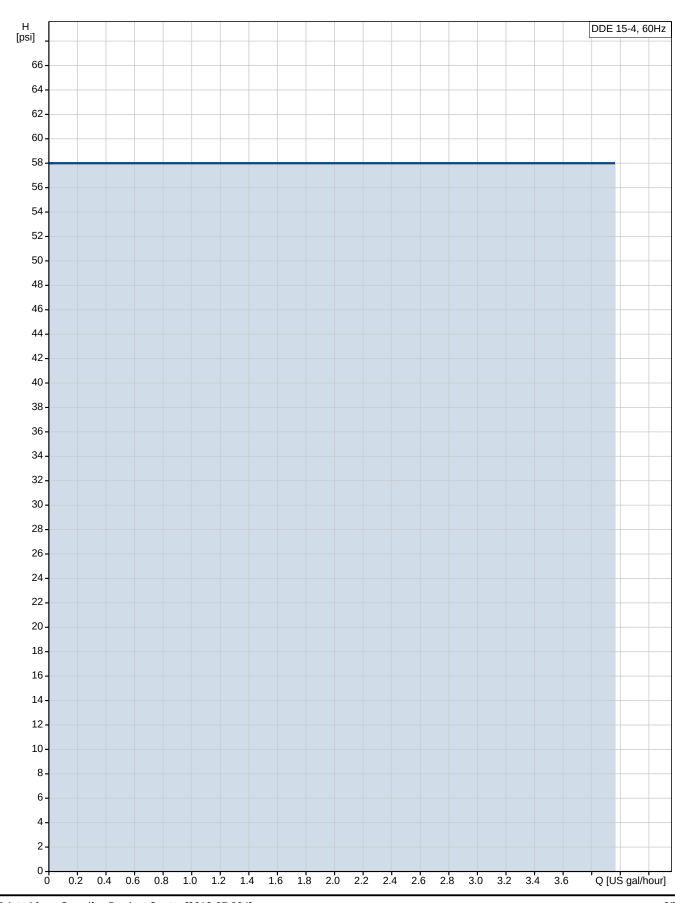
			Date:	12/7/2018
ition	Count	Description		
		Min flow:	15.0 ml/h	
		Turn-down ratio:	1:1000	
		Approvals on nameplate:	CE,CSA-US,NSF61,RCM	
		Valve type:	Standard	
		Maximum viscosity at 100 %:	50 mPas	
		Maximum viscosity in slow mode		
		Maximum viscosity in slow mode		
		Accuracy of repeatability:	5 %	
		Materials:		
		Dosing head:	PVDF (Polyvinylidene fluorio	de)
		Valve ball:	Ceramic	
		Gasket:	FKM	
		Installation:		
		Range of ambient temperature:	32 113 °F	
		Maximum operating pressure:	58 psi	
		Installation set:	NO	
		Installation type:	No installation set	
		Pump inlet:	0.17x 1/4, 1/4x3/8, 3/8x1/2"	
		Pump outlet:	0.17x 1/4, 1/4x3/8, 3/8x1/2"	
		Max. Suction lift during operation		
		Max. Suction lift during priming:		
		Electrical data:		
		Maximum power input - P1:	19 W	
		Main frequency:	60 Hz 1 x 100-240 V	
		Rated voltage:		
		Enclosure class (IEC 34-5):	IP65 / NEMA 4X	
		Length of cable:	4.922 ft	
		Type of cable plug:	USA, Canada	
		Inrush current:	25A at 230V for 2ms	
		Others:		
		Net weight:	4.41 lb	
		Gross weight:	6.62 lb	
		-		
	ı			



Date:

12/7/2018

98147386 DDE 15-4 60 Hz





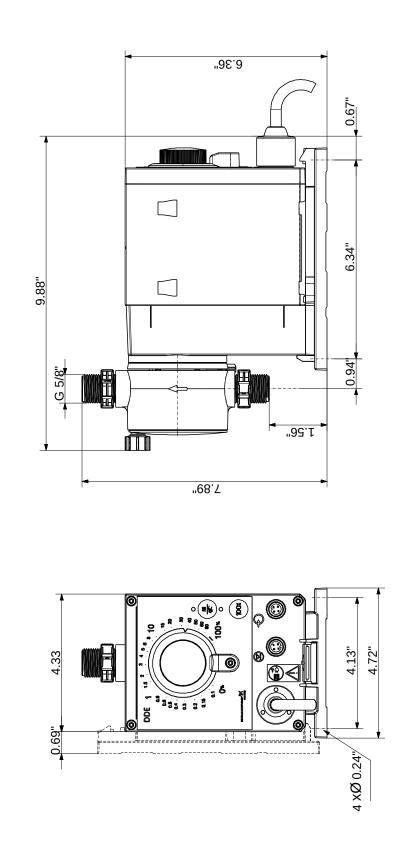
		Date:			12/1/	2018				
Description	Value	H [psi]							DDE 15-4	1, 60⊦
General information:		65 -								
Product name:	DDE 15-4									
Product No.:	98147386									
EAN:	5711490474831	60 -								
Technical:										
Type key:	DDE 15-4 PR-PV/V/C-X-31U7U7BG	55 -								
Max. Flow:	3.963 US gal/hour	50 -								
Min flow:	15.0 ml/h									
Turn-down ratio:	1:1000	45								
Approvals on nameplate:	CE,CSA-US,NSF61,RCM	45 -								
Valve type:	Standard									
Maximum viscosity at 100 %:	50 mPas	40 -								
Maximum viscosity in slow mode 50 %:										
Maximum viscosity in slow mode 25 %:		35 -								
Accuracy of repeatability:	5 %									
Materials:	• /•	30 -								
Dosing head:	PVDF (Polyvinylidene fluoride)									
Valve ball:	Ceramic	25 -								
Gasket:	FKM									
Installation:		20 -								
Range of ambient temperature:	32 113 °F									
Maximum operating pressure:	58 psi	15 -								
Installation set:	NO									
Installation type:	No installation set	- 10-								
Pump inlet:	0.17x 1/4, 1/4x3/8, 3/8x1/2"									
Pump outlet:	0.17x 1/4, 1/4x3/8, 3/8x1/2"	5-								
Max. Suction lift during operation:	19.69 ft	0 –	0.5		1.5		2.5	3.0	0,110	
Max. Suction lift during priming:	9.843 ft	0	0.5	1.0	1.5	2.0	2.5	3.0	Q [US g	ai/nou
Liquid:										
Pumped liquid:	Water	0.69	4.33			- G 5	9.8	38"		
Liquid temperature range:	14 113 °F			-	Ŧ					
Liquid temperature during operation:	68 °F			-				_		
Density:	62.29 lb/ft ³			10						
Electrical data:	021201201) &	7.89"					
Maximum power input - P1:	19 W	E			2		⊒ ^µ ∣ ∣		P	6.36"
Main frequency:	60 Hz		()) ()) ()) ()) ()) ()) ()) ()) ()) ())	Ô						
Rated voltage:	1 x 100-240 V	. L	i fille			1.56"	a de la	<u> </u>	±₽ ₁) (
Enclosure class (IEC 34-5):	IP65 / NEMA 4X	4 xØ 0.24	4.13"		-).94"	6.34"	0.67"	t
Length of cable:	4.922 ft	4 10 0.24	4.72"	-						
Type of cable plug:	USA, Canada									
Inrush current:	25A at 230V for 2ms									
Controls:	2017 at 200 V 101 21113									
Control variant:	PR									
	NO									
Ext. Stop input:	UN									
Others:	4 44 11									
Net weight:	4.41 lb									
Gross weight:	6.62 lb									



Date:

12/7/2018

98147386 DDE 15-4 60 Hz



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