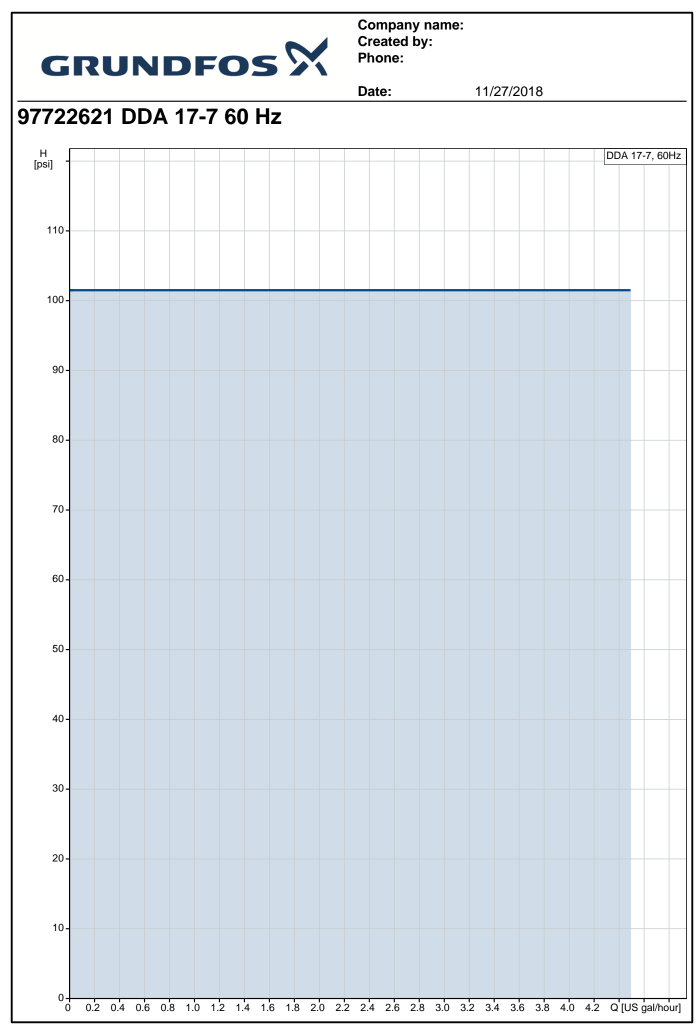




			Date:	11/27/2018				
osition	Count	Description						
		Signal inputs/outputs:						
		- Input for pulse, analog 0/4-20mA, external stop.						
		- Input for low-level and empty-tank signal.						
		- Two potential-free output relays for max. 30 V AC/DC (configurable, e.g. alarm, stroke sign						
		<ul> <li>pump dosing, timer etc.)</li> <li>Output analog 0/4-20mA.</li> <li>Fieldbus communication interface (GeniBus, also for additional Profibus DP E-box to retro</li> </ul>						
		<ul> <li>2 pump connections (Host</li> </ul>	se 3/8x1/2" S).					
		<ul> <li>Foot valve (without level switch).</li> <li>Injection unit.</li> <li>EmpE discharge heree</li> </ul>						
		- 6 m PE discharge hose.						
		<ul> <li>2 m PVC suction hose.</li> <li>2 m PVC deaeration hose (4/6 mm).</li> </ul>						
		Technical:						
		Type key:	DDA 17-7 FC-PV/V/C	C-F-31I004BG				
		Max. Flow:	4.491 US gal/hour					
		Max. flow in slow mode 50%: Max. flow in slow mode 25%:	2.245 US gal/hour 1.123 US gal/hour					
		Min flow:	17.0 ml/h					
		Turn-down ratio:	1:1000					
		Approvals on nameplate:	CE,CSA-US,NSF61,F	RCM				
		Valve type:	Standard					
		Maximum viscosity at 100 %:	300 mPas					
		Maximum viscosity in slow mode						
		Maximum viscosity in slow mode Accuracy of repeatability:	1 %					
		Matariala						
		Materials: Dosing head:	PVDF (Polyvinylidene	e fluoride)				
		Valve ball:	Ceramic					
		Gasket:	FKM					
		Installation:						
		Range of ambient temperature:						
		Maximum operating pressure:	102 psi					
		Installation set:	YES	404				
		Installation type: Pump inlet:	3/8"x1/2" up to 60 l/h, Hose 3/8x1/2" S	10bar				
		Pump outlet:	Hose 3/8x1/2" S					
		Max. Suction lift during operation						
		Max. Suction lift during priming:						
		Liquid:						
		Pumped liquid:	Water					
		Liquid temperature range:	14 113 °F					
		Liquid temperature during opera						
		Density:	62.29 lb/ft <sup>3</sup>					
		Electrical data:						
		Maximum power input - P1:	24 W					
		Main frequency:	60 Hz					
		Rated voltage:	1 x 100-240 V					
		Enclosure class (IEC 34-5): Length of cable:	IP65 / NEMA 4X 4.922 ft					
		Type of cable plug:	USA, Canada					
		Inrush current:	25A at 230V for 2ms					
			2000 101 2010					



			Date:	11/27/2018	
Position	Count	Description			
		Controls:			
		Control variant:	FC		
		Level control:	YES		
		Analog input:	0/4-20 mA		
		Pulse control:	YES		
		Ext. Stop input:	YES		
		Analog output:	0/4-20 mA 2		
		Output relays: Bus communication:	2 YES		
		Bus communication.	TL5		
		Others:			
		Net weight:	6.62 lb		
		Gross weight:	8.82 lb		
		COLOR:	RED		
		Custom tariff no .:	8413.50.0050		
	1				





	Date:	11	1/27/2018			
Value	H -				DDA '	17-7, 60Hz
TUINU	10 - 13					
DDA 17-7	110					
	110-					
	-					
0110022121040	100-					_
DDA 17-7	-					
FC-PV/V/C-F-31I004BG						
4.491 US gal/hour	90-					
-	-					
	80 -					
-	-					
1:1000	-					
CE.CSA-US.NSF61.RCM	70 -					
	-					
	60 -					
	-					
	50 -					
·-	-					
PVDF (Polvvinvlidene	40					
fluoride)						
Ceramic	-					
FKM	30 -					
	-					
32 113 °F						
102 psi	20-					
YES	-					
3/8"x1/2" up to 60 I/h,10bar	10 -					
Hose 3/8x1/2" S						
	- 0 <del> </del>	5 10 1		20.2		2 gol/hour
	0 0.:	5 1.0 1.	5 2.0 2.5	3.0 3.		s yai/110ui
				11.02"		
				9.88*		
Water	0.69 4.33		G 5/8"	-	_	
		144	📕		-4	$\left\{ \mid \mid \right\}$
						$\langle     \rangle$
0212012/10			4.189			2.91
24 W					∣₽	_
		<b>9</b>	ιs,		═╼╪┹╲┤	-
		╧┦	· · ·	6.24		~ .
	4.72"			<b>6</b> .34		-
	- 6.6	1"				
FC						
100						
6 62 lb						
0.02 10						
	4.491 US gal/hour 2.245 US gal/hour 1.123 US gal/hour 17.0 ml/h 1:1000 CE,CSA-US,NSF61,RCM Standard 300 mPas 1300 mPas 2000 mPas 1 % PVDF (Polyvinylidene fluoride) Ceramic FKM 32 113 °F 102 psi YES 3/8"x1/2" up to 60	Value       [psi]         DDA 17-7       97722621         5710622727845       100         DDA 17-7       FC-PV/V/C-F-311004BG         4.491 US gal/hour       80         1.123 US gal/hour       80         1.1000       CE,CSA-US,NSF61,RCM         Standard       30         300 mPas       60         1300 mPas       20         100 mPas       90         2000 mPas       10         102 psi       90         YES       3/8x1/2" S         9.69 ft       9.69 ft         9.843 ft       9.843 ft         Water       14 113 °F         14 113 °F       68 °F         62.29 lb/ft <sup>3</sup> 9.843 ft         Water       14 113 °F         14 x 100-240 V       10         17 x 100-240 V       410         17 x 100-240 V       410         17 x 100-240 V       410         18 x 100-240 V       410         1965 / NEMA 4X       410	Value       Image: Height of the second	Value       H <td>Value       Hall       Hall         DDA 17-7       97722621         5710622727845       100         DDA 17-7       97722621         FC-PV/V/C/S-311004BG       4.491 US gal/hour         2.245 US gal/hour       110         1.123 US gal/hour       90         1.123 US gal/hour       90         1.123 US gal/hour       90         1.123 US gal/hour       90         1.100 CEC CSA-US.NSF61.RCM       90         Standard       90         300 mPas       90         1300 mPas       90         2000 mPas       90         1300 mPas       90         320.113 °F       90         102 psi       YES         9.843 ft       9.843 ft         Water       14.113 °F         14.113 °F       90         9.843 ft       9.843 ft         Water       14.113 °F         14.113 °F       90         68 °F       92.29 Lib/th<sup>9</sup>         24 W       90         60 Hz       10.1.5 2.0 2.5 3.0 3         9.843 ft       9.843 ft         Water       14.13 °F         14.120 °L 0 V       15.20 2.5 3.0 3</td> <td>Value         Image: Constraint of the second s</td>	Value       Hall       Hall         DDA 17-7       97722621         5710622727845       100         DDA 17-7       97722621         FC-PV/V/C/S-311004BG       4.491 US gal/hour         2.245 US gal/hour       110         1.123 US gal/hour       90         1.123 US gal/hour       90         1.123 US gal/hour       90         1.123 US gal/hour       90         1.100 CEC CSA-US.NSF61.RCM       90         Standard       90         300 mPas       90         1300 mPas       90         2000 mPas       90         1300 mPas       90         320.113 °F       90         102 psi       YES         9.843 ft       9.843 ft         Water       14.113 °F         14.113 °F       90         9.843 ft       9.843 ft         Water       14.113 °F         14.113 °F       90         68 °F       92.29 Lib/th <sup>9</sup> 24 W       90         60 Hz       10.1.5 2.0 2.5 3.0 3         9.843 ft       9.843 ft         Water       14.13 °F         14.120 °L 0 V       15.20 2.5 3.0 3	Value         Image: Constraint of the second s

Printed from Grundfos Product Center [2018.07.004]



Date:

Value

11/27/2018

Description COLOR: Custom tariff no.:

RED 8413.50.0050



Date:

11/27/2018

## 97722621 DDA 17-7 60 Hz

