G	RUNDFO	s X	Company name: Created by: Phone:						
			Date:	4/11/2019					
Count	Description								
1	DME 940-4 AR								
	Product No.: 96529161	Product photo coul	d vary from the actual pro	oduct					
	•Compact positive displacement diaphragm dosing pump, with integrated variable speed motor drive, in an IP 65 plastic enclosure.								
	<ul> <li>The pump is designed for optim and is equipped with a logical co</li> <li>The capacity to be dosed in each</li> </ul>	the pump is designed for optimum user-friendliness, accuracy and reliability, d is equipped with a logical control panel with one-touch buttons and a multi-language backlight display. The capacity to be dosed in each function is set directly in gal,I, or mI per hour. For enhanced accuracy, the pump can be calibrated to the actual installation by means of a simple calibration ction.							
	the entire capacity range.		-	ge with reduced pulsation throughout					
	max capacity to	equipped with a maximum capacity function (100%) that allows it to work for a preset time at r ordinary maintenace, without modifying the pump's settings.							
	The liquid end is composed of: •Pump head •PTFE-coated diaphragm •Ball valves •Manual bleed valve								
	Possible operating modes: •Manual dosing with direct settin •External pulse control from exte •External analog 4-20, 20-4, 0-20 signal. •Timer-based batch function (inter- • Timer-based batch function (inter- • Time	rnal controller or flo and 20-0 mA cont	w meter with direct se	etting in ml/pulse adjust the pump capacity at maximum					
	•Pulse-based batch function (ext Other features:								
	•Electronic lock to prevent unaut •Anti-cavitation function for high- •Maximum capacity limitation	viscosity, gassing li	quids or long suction						
	<ul> <li>Counters for numbers of pump s</li> <li>14 optional display languages</li> <li>Level control with input for low le</li> <li>Alarm relay output</li> <li>Overload protection</li> </ul>			n/off.					
	<b>Controls:</b> Control variant: Level control:	AR input for dual-level	sensor or external sta	art/stop integrated					
	<b>Liquid:</b> Pumped liquid: Selected liquid temperature: Density:	Water 68 °F 62.29 lb/ft³							



Company name: Created by:

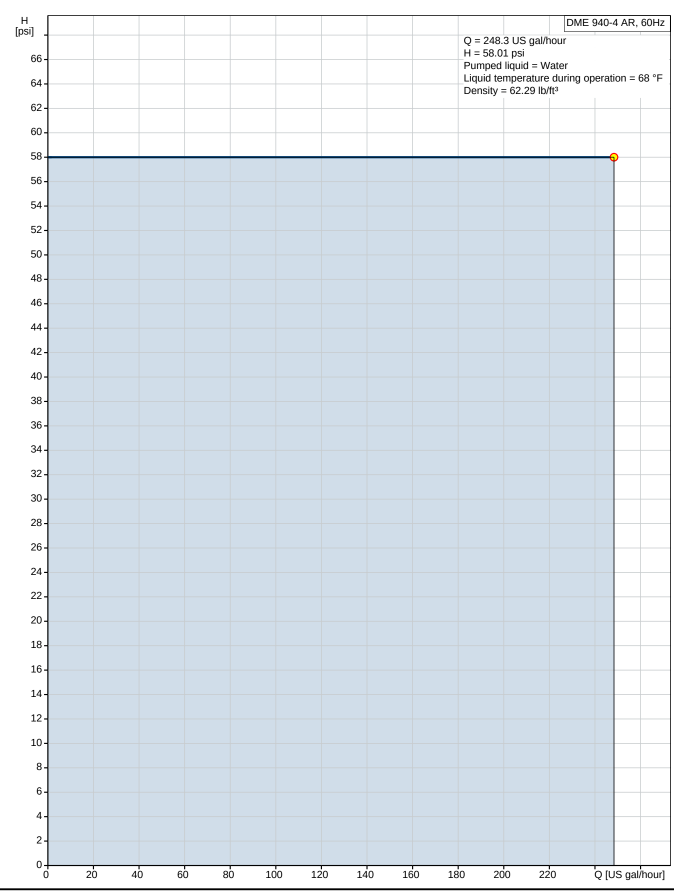
RUNDFO	Date:	4/11/2019
Description		
Technical:		
Approvals on nameplate:	CSA, CE	
Materials:		
Pump housing:	Stainless steel 1.4401	
Valve ball:	Stainless steel 1.4401	
Gasket:	FKM	
Installation:		
Maximum operating pressure:	58.02 psi	
Pump inlet:	THREADED NPT 1 1/4"	
Pump outlet:	THREADED NPT 1 1/4"	
Electrical data:		
Main frequency:	60 Hz	
Rated voltage:	1 x 120 V	
Rated current:	2.4 A	
Type of cable plug:	USA,CANADA	
Others:		
Custom tariff no.:	8413.50.0050	



Date:

4/11/2019

## 96529161 DME 940-4 AR 60 Hz



Printed from Grundfos Product Center [2019.02.002]



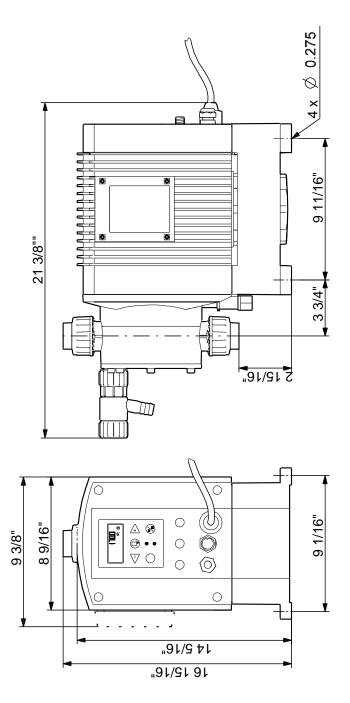
		Date:		4/11/2	019			
Description	Value	H [psi]					DME 940	-4 AR, 60H
General information:	Value	65 <b>_</b>				US gal/hour		1
Product name:	DME 940-4 AR				H = 58.01 Pumped li	psi quid = Wate	r	
Product No.:	96529161				Liquid terr	perature du		ation = 68 °F
EAN:	5700397157718	60 -			Density =	62.29 lb/ft <sup>3</sup>	1	Ċ
	5700397157718	-						<b>-</b>
Technical:		55 -						
Max. capacity:	248.3 US gal/hour	_						
Approvals on nameplate:	CSA, CE	50 -						
Anti-cavitation:	function integrated	_						
Venting valve:	No	45 -						
Valve:	Standard							
Materials:		40 -						
Pump housing:	Stainless steel 1.4401	40 -						
Valve ball:	Stainless steel 1.4401							
Gasket:	FKM	35 -						
Installation:		-						
Maximum operating pressure:	58.02 psi	30 -						
Pump inlet:	THREADED NPT 1 1/4"	-						
Pump outlet:	THREADED NPT 1 1/4"	25 -						
Liquid:		-						
Pumped liquid:	Water	20 -						
Selected liquid temperature:	68 °F	-						
Density:	62.29 lb/ft <sup>3</sup>	<b>■</b> 15 -						
Electrical data:	02.2310/11	-						
	60 Hz	10						
Main frequency:		- 10-						
Rated voltage:	1 x 120 V							
Rated current:	2.4 A	5 -						
Type of cable plug:	USA,CANADA	_						
Controls:		0	50	100	15	50	200 Q	US gal/hour
Control variant:	AR		50	100			200 Q	oo gai/nou
Control panel:	front							
Level control:	input for dual-level sensor or external start/stop integrated							
Pulse control:	input for pulse control integrated	9 3/8"						
Batch (puls):	h (puls): puls-based batch function integrated			21 3/8"		1		
4-20 mA control:	input for analog 4-20 mA control integrated							
Capacity limit:	max. capacity limitation function integrated							
Batch (timer):	timer-based batch function integrated	9 1/16*		3 3/4"	911/16"	4×∅ 0.275		
Other in/output:	ALARM RELAY							
Others:								
Custom tariff no.:	8413.50.0050							
Custom tariff no.:	8413.50.0050							
		See Installation and Operating Instructions Siehe Montage- und Betriebsanleitung						
		Voir Notice d'installation et d'entretien						
		Se montering	s- og drifts	instruktio	า			



Date:

4/11/2019

## 96529161 DME 940-4 AR 60 Hz



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



Date:

4/11/2019

96529161 DME 940-4 AR 60 Hz

See Installation and Operating Instructions

Siehe Montage- und Betriebsanleitung

Voir Notice d'installation et d'entretien

Se monterings- og driftsinstruktion

All units are [in] unless otherwise presented.



4/11/2019

**Order Data:** 

Product name:DME 940-4 ARAmount:1Product No.:96529161

Total: Price on request