# 730 Drive with 720R

# pumphead

700 series cased pump

#### Features and benefits

- Colour display and intuitive menu structures provide visual status indication and minimal key presses
- Flow rates from 0.12 L/h (0.03 USGPH) to 2000 L/h (528 USGPH)
- 3,600:1 speed control range from 0.1 to 360 rpm in 0.1 rpm increments
- Keypad incorporates 3-level security PIN lock
- IP66 (NEMA 4X) cased pumps
- Dual voltage 115/230 V 50/60 Hz
- Remote Analogue/Digital, RS485, PROFIBUS®, PROFINET®, SCADA and EtherNet/IP<sup>™</sup> control options

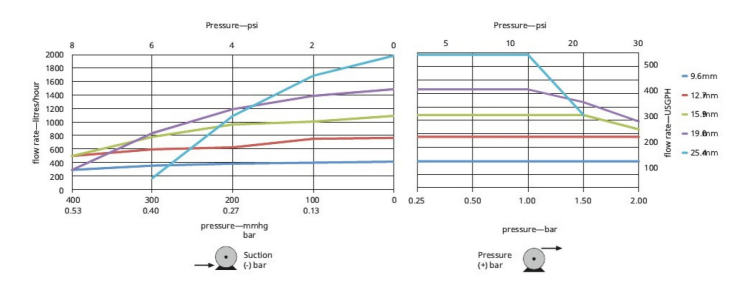




#### 730 Drive with 720R pumphead performance

720R four-roller pumpheads for continuous 4.8 mm wall thickness tubing — Tube bore and flow rates — L/h (USGPH)											
720R single pumpheads	0.25 bar (3.6 psi)		0.5 bar (8 psi)		1 bar (15 psi)		1.5 bar (22 psi)		2 bar (30 psi)		
	Max speed Max				Max speed				Max speed	Мах	
	(rpm)*	flow	(rpm)*	flow	(rpm)*	flow	(rpm)*	flow	(rpm)*	flow	
9.6 mm (0.4")	360	420 (111)	360	420 (111)	360	420 (111)	360	420 (111)	360	420 (111)	
12.7 mm (0.5")	360	780 (206)	360	780 (206)	360	780 (206)	360	780 (206)	360	780 (206)	
15.9 mm (0.6")	360	1100 (291)	360	1100 (291)	360	1100 (291)	360	1100 (291)	300	900 (238)	
19.0 mm (0.7")	360	1500 (396)	360	1500 (396)	360	1500 (396)	300	1300 (343)	250	1000 (264)	
25.4 mm (1.0")	360	2000 (528)	360	2000 (528)	360	2000 (528)	200	1100 (291)			

\*The maximum speed is reduced at increased discharge pressures to ensure safe running of the pump







#### **Technical specifications**

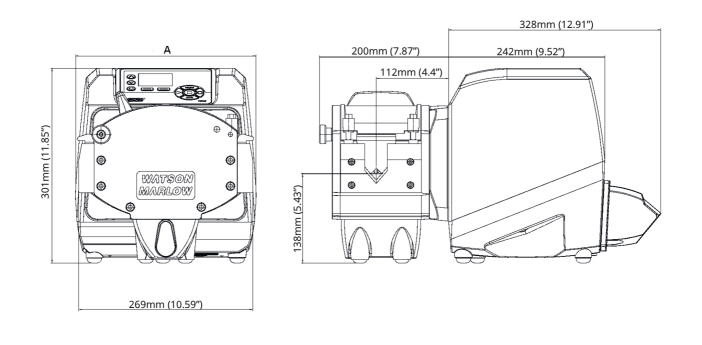
	730 Drive with 720R pumphead
Pumphead number of rollers	4
Pumphead number of channels	1
Max. flow rate	2000 L/h
Min. flow rate	0.12 L/h
Max. flow rate	528 USGPH
Min. flow rate	0.03 USGPH
Drive speed control ratio	3600:1
Drive speed	0.1 - 360 rpm
Operating temperature range	5 °C to 40 °C
Operating temperature range	40 °F to 104 °F
Weight	25 kg
Weight	55.1 lbs
Drive weight	18.5 kg
Drive weight	40.8 lbs
Control types	EtherNet/IP™, Profibus®, Profinet®, Remote Analogue/Digital, RS485, SCADA
Drive control options	BpN, DuN, DuS, EnN, PnN, SN, UN, US
Drive standards	CE, cETLus, C-Tick, IRAM, NSF/ANSI 61 (for Marprene tubing and loadsure elements)
Drive ingress protection	IP66, NEMA 4X
Drive humidity	(Non-condensing) 80 % up to 31 °C (88 °F) decreasing linearly to 50 % at 40 °C (104 °F)
Drive noise	85dB(A) at 1m
Max. altitude	2000 m
Drive power supply	100 V to 120 V/200 V to 240 V 1ph 50/60 Hz 350 VA
Compatible tubing bore size	9.6, 12.7, 15.9, 19, 25.4 mm
Compatible tubing wall thickness	4.8 mm

## Materials of construction

	730 Drive with 720R pumphead						
Driveshaft	Stainless steel 440C						
Drive casework	Pressure die-cast aluminium LM24, Pressure die-cast aluminium LM6						
Drive casework coating	Alocrom pre-treatment, Exterior grade polyester powder coat						
Guide roller assembly	MoS2 filled Nylon 6 (Nylatron)						
Drive keypad/HMI	Polyester						
Pumphead front/back plates	Aluminium						
Drive rear blanking plate	Stainless steel 316						
Pumphead body assembly	Aluminium						
Pumphead roller assembly	MoS2 filled Nylon 6 (Nylatron)						
Pumphead rotor assembly	Aluminium, Stainless steel						
Pumphead track	Aluminium						
Spindles	Stainless steel						
Springs	Stainless steel						
Switch-plate	ABS PA-765						

Information listed covers the complete range.

For detailed specifications of individual models/components refer to user manual or contact WMFTS representative.



	Dimension A
720R	279 mm (11")

### **Control options**

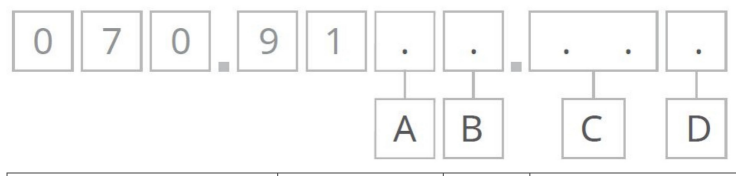
# Key to pump drive

models																				
730SN	730UN	730DuN		730BpN 730US			7	/30DuS			73	730EnN			730PnN					
Standard IP66 / NEMA 4X	Universal IP66 / NEMA 4X	Digital Univ NEMA 4X	ersal IP66 /	Bus Pump					Digital U P66 / NE				EtherNet/IP / IP66 / NEMA 4X			PROFINET® / IP66 /NEMA 4X				
Manual control	1						- I <sup>.</sup>										!`			
Pump drives				730SN	730UI	N	730	DuN		730Bp	οN	73	บร	730Du	s	730E	nN	730	PnN	
Intuitive keypad and colour display							1							√	-	1		1	1	
Choice of flowrate or speed display $\checkmark$							1	V .		<b>v</b>	√		V			1		1	↓ ✓	
Full calibration with choice of flow units							1			<b>v</b>		<b>v</b>		 ✓		<b>√</b>		1		
MemoDose function				<b>v</b>	1		1					1	v v							
Auto restart facility				<b>v</b>	1		<b>v</b>			<b>v</b>		<b>v</b>		<b>v</b>	1		<b>v</b>		1	
Guard switch detection				<b>v</b>	1		1			<b>v</b>			V V		7		<b>√</b>			
Leak detection					1		✓			1				<b>v</b>	1			✓		
Dipensing (Network Co	ntrol)																			
Remote control																				
Pump drives										730SN	730U	N 73	0DuN	730BpN	730U	5 730	DuS	730EnN	730PnN	
Configurable start/stop	, leak detector and	pressure swit	tch input (v	/ia contact clo	osure or s	5 V T1	TL to 24	V)**										<b>√</b>	<b>√</b>	
Configurable start/stop		-												1	<b>v</b>	~				
Direction change and a											1	1		1	1	1				
Direction change and a	uto/manual toggle	input (via 110	) V industri	ial logic)											<b>v</b>	1				
Remote operation of M	emoDose (foot/ha	nd-switch or l	ogic input)								<b>v</b>	√			<b>v</b>	1				
Four configurable digita	al status outputs th	rough 24 V, 3	0 W relays								<b>v</b>	1								
Four configurable digita	al status outputs th	rough 110 V r	elays												<b>√</b>	~				
Remote pressure/flow	sensors																	V	√	
Analogue speed co	ntrol																			
Pump drives						7	730SN	730	NUN	7300	DuN	730	BpN	730US	730D	uS	730E	nN 7	30PnN	
Fully configurable input	ts; 0-10 V or 4-20 m	ıΑ						1		<b>v</b>				V	<b>v</b>	v				
Analogue outputs; 0-10	V, 4-20 mA							1		V				V	<b>√</b>					
Keypad/analogue input	t scaling (replacem	ent of diaphra	igm pumps	s)						✓					<b>v</b>					
Tacho frequency outpu	t; 0-1478 Hz							<b>v</b>		✓										
2x sensor inputs 4-20 m	nA or 0-1000Hz*																<b>v</b>		/	
Security																				
Pump drives		730SN	73	0UN	730Du	IN		730B	рN		730US		730	DuS				730Pr	N	
3-level security PIN lock	ĸ	✓	✓		<b>√</b>			<b>v</b>			V		✓		1			✓		
Network communi	cation																			
Pump drives			730SN	730U	N	730	DuN		7301	BpN	73	OUS	7	/30DuS	73	30EnN	J	730P	nN	
RS485 network control						<b>v</b>								/						
Digital pump comr	nands (Profibus	s / EtherNe	t/IP)																	
Pump drives					7	7305	N 7.	30UN		730DuN	J 73	30Bp	N I	730US	730Du	s 7	730Er	זא N 1	30PnN	
PROFIBUS® DP V0											1									
PROFINET® (CC-B & Ne	etload Class III)																	~	,	
EtherNet/IP™																,	√			
Communication speeds	s from 9.6 kbits/s u	p to 12000 kbi	ts/s								<b>√</b>									
Network speed: 10/100	Mbps - Full Duplex	Operation														,	√			
Network speed: 100 Mb	ops - Full Duplex Op	peration																<b>√</b>		
Auto-detect bus speed											✓					$\rightarrow$				
Speed set point											✓					`	<u>√</u>		,	
Speed feedback											✓					`	<b>√</b>			
Flow calibration function									$\rightarrow$		<b>∨</b>					`	<u>√</u>			
Hours run											√						<u>۷</u>		,	
Revolution counter											✓ ✓					<b>`</b>	✓ ∕	V	,	
Leak detection											✓ ✓					<b>`</b>	<u>×</u>			
Low fluid level alarm									-		√					<b>`</b>	<u>×</u>	V		
Diagnostic feedback Flow Totaliser									-+		<b>√</b>					`	v /	√		
Sensor scaling									$\rightarrow$							— <b>`</b>	√ √			
Dispensing (Network Co	ontrol)								+							-+	<u>•</u>	<b>v</b>		
Dispensing (Network C							I													

\*Range of 3rd party pressure/flow sensors supported—see compatible sensor list on www.wmftg.com/literature

 $\ast\ast If$  you can't see the option you need, contact the engineered products team at WML to discuss

#### **Product codes**



Α	В	с	D
Model	Ingress Protection	Pumphead	Plug options
3: S	N: IP66/ NEMA 4X	00: 720R	U: UK mains plug
4: U	S: SCADA IP66/ NEMA 4X12	E0: 720RE	E: EU mains plug
5: Du		X0: 720R/RX	A: American mains plug
6: Вр		EX: 720RE/RX	K: Australia mains plug
8: En			R: Argentina mains plug
9: Pn			C: Swiss mains plug
			D: India/ South Africa mains plug
			B: Brazilian mains plug
Notes:			

<sup>1.</sup> U and Du models only

2. Only available with American mains plug

Disclaimer: All flow rates shown were obtained pumping water at 20 °C (68 °F) with zero suction and delivery heads. The information contained in this document is believed to be correct but Watson-Marlow Limited accepts no liability for any errors it contains and reserves the right to alter specifications without notice. It is the user's responsibility to ensure product suitability for use within their application. Watson-Marlow, LoadSure, Pumpsil, PureWeld XL, Bioprene, Marprene are registered trademarks of Watson-Marlow Limited. Tri-Clamp is a registered trademark of Alfa Laval Corporate AB. GORE and STA-PURE are registered trademarks of W.L. Gore and Associates. Please state the product code when ordering pumps and tubing.

wmfts.com/global



06 June 2024