

Kronos 20 Digital pump is a higher level professional pump suitable for use in harsh environments, with some interesting extra features that make it the best solution for many applications in both C&H and WT&I markets.



Features:

- IP 65 Protection degree
- Digital interface with 2x8 characters LCD display with backlight
- Easy three button interface
- Built in tube break alarm sensor
- Level control input
- Optional motors with encoder for more accurate speed control (1%-100%)
- ModBus communication port (option)
- Wheels holder mounted on ball bearing, for a longer life of the pump
- Motors overcurrent protection
- Snap in transparent cover

Technical Characteristics:

- **FLOW RATES**
 - 0,16÷10 l/h
- **BACK PRESSURE**
 - 0,1÷3 bar
- **POWER SUPPLY**
 - 100÷240 Vac - 50/60 Hz - 5 W
- **MATERIALS**
 - **ENCLOSURE:** PP with fiber glass
 - **PUMP HEAD:** PP
 - **TUBES:** Santoprene
Sekomed
Sekoextra
Others upon Request
- **DOSING**
 - Adjustable by software in the range 16÷100%
 - Adjustable in the range 1÷16% with ON-OFF mode
 - Adjustable in the range 1÷100% continuously if motor with encoder is adopted
- **MOTORS**
 - Brushed DC Motors (optionally with built in encoder)
 - Overcurrent protection
- **CONDUCTIVITY MEASURE RANGE (CR MODEL)**
 - 200 µS – 15 mS with conductive probe
- **FUNCTIONS**
 - ON/OFF Switch
 - Speed Regulation By Software
 - Level Control Input
 - Proportional Reaching of the set point on CR Model (100% of the speed until 80% of the set point and speed gradually decreasing until set point is reached)
 - Special function that allows to start dosing only when liquid is detected in the tank and only when a programmed temperature has been reached (CR model)

PUMP KEY CODE

1, 2, 3, 4		Family, Function				
KTDR		Kronos 20 Digital, Constant Detergent Pump				
KTSR		Kronos 20 Digital, Constant Rinse Pump				
KTCR		Kronos 20 Digital, Conductivity Control Input				
5, 6		Back pressure				
00		0,1 bar				
03		3 bar				
7, 8		Flow Rate				
01		1 l/h (16,7 ml/min)				
07		7 l/h (116,7 ml/min)				
10		10 l/h (166,7 ml/min)				
9		Power Supply				
M		100÷240 Vac				
10		Membrane tubes				
1		Santoprene				
5		Sekoextra				
6		Sekomed				
11		Communication				
0		No Communication				
I		Isolated ModBus				
M		Not Isolated ModBus				
12, 13		Customization				
00		No customization				
KTCR	00	10	M	1	0	00

RESUME TABLE

CODE					VALUES			
Family	Back Pressure	Flow Rate	Power Supply	Tube	Back Pressure bar (psi)	Flow Rate l/h (ml/min)	Power Supply	Tube Material
KTDR	00	07	M	1	0,1 (15)	7 (116,7)	100÷240 Vac	Santoprene
KTSR	03	01	M	5	3 (450)	1 (16,7)	100÷240 Vac	Sekoextra
KTCR	00	10	M	1	0,1 (15)	10 (166,7)	100÷240 Vac	Santoprene

DIMENSIONS

