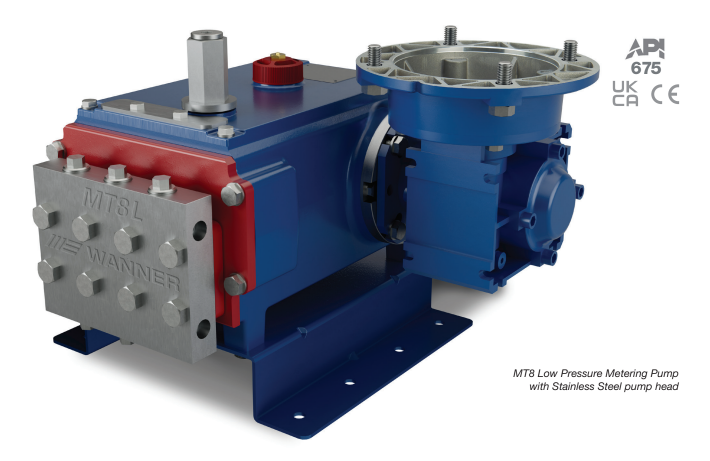
# MT8 PRO SERIES LOW PRESSURE METERING

Maximum Flow Rate: 30.28 L/hr (8.00 US gph) Minimum Flow Rate: 0.227 L/hr (0.06 US gph)

Maximum Pressure: 103 bar (1500 psi) for Metallic Pump Heads

## **WANNER** HYDRA-CELL PRO

METERING PUMP SOLUTIONS



### A higher standard of metering performance and energy efficiency.

- Integrates Wanner Hydra-Cell® Pro seal-less pump technologies for the highest levels of volumetric and energy efficiencies across the full turndown – from 100% to 1% of rated flow – for accurate metering performance.
- Multiple diaphragms deliver a very low-pulse flow, eliminating pulsation dampeners and pipe strain in most applications, with reduced acceleration head losses and a wider process window.
- Patented ADPC (Advanced Diaphragm Position Control) protects diaphragms under closed or restricted inlet conditions.
- Exceeds API 675 standards for steady-state accuracy (±1%), linearity (±3%), and repeatability (±3%) over a wide adjustable range.

- Hydraulic oil management system replenishes on every back stroke, ensuring superior accuracy and reliable operation at low- and high-suction pressures.
- Valve set design and material options reliably handle a wide range of viscosities and shear sensitivities, plus corrosive liquids, abrasives, slurries and suspended solids
- Pumped liquid is 100% contained, preventing degradation and contamination.
- Reduced ownership costs in acquisition, operation, service, maintenance and energy use – with a 20+ year design life.



# MT8 Pro Low Pressure | Performance

### **Maximum Flow at Designated Pressure**

for Pumps with Gearbox Reducer

### For Synchronous Speed, Self-cooled Motors

Liters per Hour (L/hr) Maximum Flow at Designated Pressure

All Pumps	in Liters per	Pump	Gear	Motor	
24 bar	34 bar	103 bar	rpm	Ratio	rpm
1.57	1.49	1.35	15	100:1	
1.95	1.85	1.68	18.75	80:1	
2.57	2.45	2.22	25	60:1	
3.18	3.03	2.75	30	50:1	
3.90	3.71	3.44	37.5	40:1	1500
5.28	5.03	4.53	50	30:1	1300
7.66	7.29	6.64	75	20:1	
15.43	14.69	13.43	150	10:1	
20.39	19.42	17.53	200	7.5:1	
30.09*	28.66*	25.81*	300	5:1	

Required Motor kW: 0.18 0.25 0.37

Please Note: Systems vary. The MT8 pump must be calibrated once installed to ensure optimum performance. The API 675 Performance Standard is achievable for flow rates as low as 0.227 L/hr (0.06 US gph). Please contact Wanner for assistance.

### For 10:1 Turndown, Self-cooled Motors

Liters per Hour (L/hr) Maximum Flow at Designated Pressure

All Pumps	in Liters per	Pump	Gear	Motor	
24 bar	34 bar	103 bar	rpm	Ratio	rpm
1.57	1.49	1.35	15	100:1	
1.95	1.85	1.68	18.75	80:1	
2.57	2.45	2.22	25	60:1	
3.18	3.03	2.75	30	50:1	
3.90	3.71	3.44	37.5	40:1	1500
5.28	5.03	4.53	50	30:1	1300
7.66	7.29	6.64	75	20:1	
15.43	14.69	13.43	150	10:1	
20.39	19.42	17.53	200	7.5:1	
30.09*	28.66*	25.81*	300	5:1	

Required Motor kW: 0.18

0.25

0.37

### **Notes:**

- 1. The motor kW are based on ambient temperature conditions up to 25°C. For ambient temperatures above 25°C, Force-cooled Motors may be required. Please contact Wanner International.
- 2. Contact Wanner for performance specifications.
- 3. Based on using IE3 motors.
- 4. Maximum continuous motor speed is 1500 rpm at full pressure.
- 5. For intermittent or reduced pressure duties, please contact Wanner International.

### Safe Area Manual Adjustment Controller Options

All Min/Max flow rates in Liters per Hour (L/hr)

34	bar	103	bar	Pump	Gearbox	Required Motor Size and Frame	Variable Gearbox Model Number		
Min	Max	Min	Max	rpm	Ratio	Troquirou motor oizo una Franto	To Order As Accessory		
	2.01		1.82	20	30:1				
	2.92		2.66	30	20:1	0.18kW / IEC 63 / B14 / 4-pole			
0.23	5.88	0.23	5.38	60	10:1		MEC1-63 B14		
0.23	7.78	0.23	7.02	80	7.5:1				
	11.76		10.53	120	5:1				
	30.32		30.32	472	N/A	0.55kW / IEC 80 / B14 / 4-Pole	**		

<sup>\*\*</sup> for MT8 direct coupled to manual adjustment controller without gearbox; supplied with the unit when digit 14-15 option "MA" or "MX" selected.

Due to the Wanner Engineering Continuous Improvement Program, specifications and other data are subject to change.



<sup>\*</sup> Flow rates above 30.28 lph are not guaranteed to meet API 675 Performance Standards. To reach a flow rate of 30.28 lph with a 5:1 gear box and 1500 rpm motor, the VFD will need to be programmed for operation above 50 Hz.

<sup>\*\*</sup> Please consult Wanner for higher ratio gearboxes and flows below 2.2 L/hr.

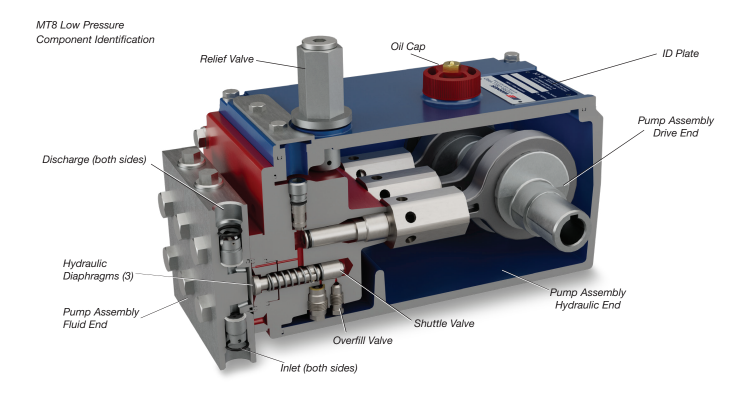
# MT8 Pro Low Pressure | Features & Specifications

### **Pump Features**

- Patented ADPC Advanced diaphragm position control. Protects the diaphragms from adverse suction conditions.
- Can run dry indefinitely without damage to the pump.
- Wide, controllable flow range independent of discharge pressure maintains linearity - from 100% to 1% of rated flow.
- Easy pump control eliminates mechanical actuators.
- Patented hydraulic replenishment systems replenishes on every diaphragm back stroke ensuring accurate consistent displacement on every forward stroke.
- Low shear pumping action.
- Internal pressure relief valve to protect the pump.
- Constant diaphragm stroke length ensures accurate control of flow rate with turn downs higher than 10:1
- Many materials of construction, easy change of parts makes pump repurposing easy.
- · Compact design with oil management system and multiple diaphragms in a single pump head - reduces size and weight.
- Simple servicing, no special tools or equipment needed.
- Robust 20+ year service life with minimal maintenance.

### **Pump Data**

Diaphragms per Liquid E	nd 3
Flow Control	Electronic variable speed drive
<b>Maximum Discharge Pre</b>	ssure
Metallic Heads:	103 bar (1500 psi)
<b>Maximum Inlet Pressure</b>	
Metallic Heads:	34 bar (500 psi)
<b>Operating Temperatures</b>	(min./max.)
Metallic Heads:	4.4°C (40°F) to 121°C (250°F)
Consult Wanner for tem	peratures outside this range
Inlet Port	1/4 inch NPT or BSPT
Diaphragm Material Tem	peratures (min./max.)
	4.4°C (40°F) to 121°C (250°F)
Discharge Port	1/4 inch NPT or BSPT
Maximum Solids Size	200 microns
<b>Shaft Rotation</b>	Bi-directional
Oil Capacity	1.7 liters (1.75 US quarts)
Suction Lift Capability	6.1 meters (20 feet)
Weight (less motor)	
Metallic Heads:	36 kg (80 lbs.)



Due to the Wanner Engineering Continuous Improvement Program, specifications and other data are subject to change.



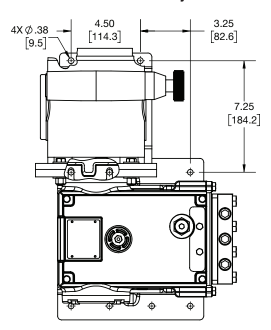
# MT8 Pro Low Pressure | Representative Drawings

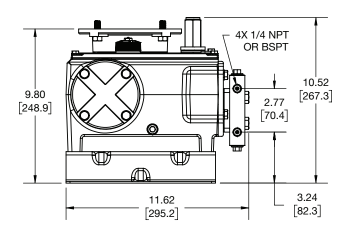
### **Metallic Pump Heads** Inches (mm)

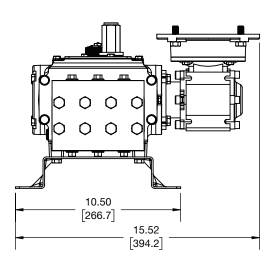
### MT8 Low Pressure with Fixed-Ratio Gear Reducers

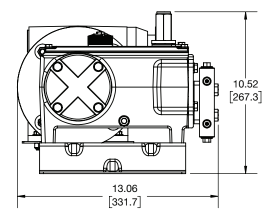
# 8X Ø .36 2.50 8.70 [221] 8X Ø .36 [9.1] [63.5]

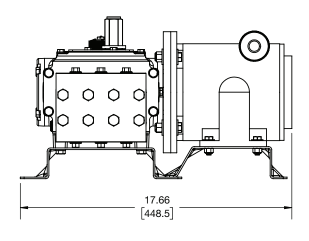
### MT8 Low Pressure with Manual-Adjust Gear Reducers











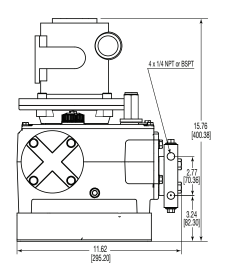
Note: Dimensions are for reference only. Contact Wanner for certified drawings.

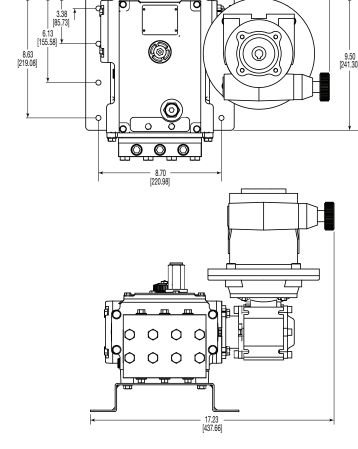


# MT8 Pro Low Pressure | Representative Drawings

### **Metallic Pump Heads** Inches (mm)

MT8 Low Pressure with Variable Gear Box Mounted on **Fixed Ratio Gear Box** 



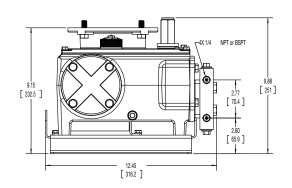


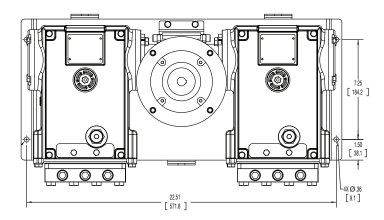
10.50 [266.70]

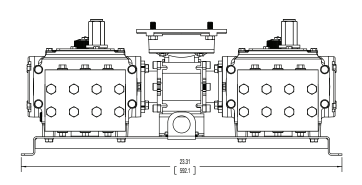
### **Metallic Heads with Duplexing Option** Inches (mm)

### **MT8 Low Pressure Duplexing Option**

Two MT8 Low Pressure pumps can be run with only one gearbox and one motor. This "duplexing" option doubles capacity with a smaller footprint and lower investment cost than conventional metering pumps.







Note: Dimensions are for reference only. Contact Wanner for certified drawings.



# MT8 Pro Low Pressure | Options

### **Metering and Dosing Control Options**

### **Electronic Flow Rate Adjustment for Local and Remote Control**

- IP66 Standard
- Various flow rate adjustments options including:
  - On-board potentiometer(s) for manual flow rate control
  - On-board keypad controller with flow rate display
  - Removable, hand-held key-pad controller for authorised personnel only





On-board keypad control



Hand-held keypad control



# Manual Flow Rate Adjustment for Local Control

- Linear fine adjustment scale on hand-wheel
- High reliability due to frictionless design
- Option to fit a mechanical lock to prevent unauthorised flow rate change



# MT8 with Variable Gearbox and Manual Flow Rate Adjustment

• For flow control exceeding API675 performance

### **Accessories, Options & Services**

Consult Wanner International for complete details about available accessories and options as well as special services.

- Duplex Models
- Different Gearbox Ratios
- Oil Cooler Systems
- Actuating Oils
- Magnetic Drain Plug
- Motors (Standard/Hazardous-duty)
- Controllers
- SmartDrive Motor-Controller

- Calibration Cylinders
- Back Pressure Valves
- Pressure Relief Valves
- API 675 Performance Test Certificate
- System Components, Priming Kits and Plugs
- Replacement Part Kits and Tool Kits
- Customisation Services



# MT8 Pro Low Pressure | How to Order

### **Ordering Information**

A complete pump order number contains 17 digits based on the specified pump materials listed below:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
M	T				S	N				S						L

Order

Digit	Order Code	Description
1-2	MT	Pump Model Size Triplex Metering Pumps
3-4		Pump Capacity
	08	0.227 - 30.28 L/hr (0.06 - 8.00 US gph)
	8D	MT8 Duplex 0.454 - 60.56 L/hr
		(0.12 - 16 US gph)
5		Pump Version
	N	NPT Ports
	M	BSPT Ports
6-7		Pump Head
	SN	316 SST
8		Diaphragm
	J	PTFE
	K	PTFE with FKM 0-rings
9		Leak Detection Style
	N	No leak detection
10-11		CV Ball/Seat
	SS	316 SST / 316 SS
12		Hydraulic End Oil
	В	EPDM oil (NSF H1 accredited)
	G	5W30 (Synthetic oil)
	K	Food-contact oil (NSF H1 accredited)
13		Motor Flange Size
	Α	NEMA 56C
	В	NEMA 143/145TC
	C	IEC 63 B5
	D	IEC 71 B5
	E	IEC 80 B5
	Н	NEMA 56C (MA only)
	M	IEC 80 B14 (MX only)

Digit	Code	Description
14-15		Gearbox Ratio
	00	100:1
	80	80:1
	60	60:1
	50	50:1
	40	40:1
	30	30:1
	20	20:1
	10	10:1
	07	7.5:1
	05	5:1
Manual	adjustme	nt controller available for fixed-ratio gearboxes to
be orde	red as an	accessory:
	MA	Specify H flange for this option
	MX	Specify M flange for this option
16		Baseplate
	C	Carbon Steel (Epoxy painted)
	S	SST
	M	Carbon Steel (Epoxy painted) Manual adjustment
	T	SST Manual adjustment
17		Model
	L	Low Pressure 103 bar (1500 psi) Max Discharge



### MT8 Low Pressure with fixed ratio gearbox:

Select configuration from digits 1-17, do not select "MA" or "MX" (digits 14-15), do not select "M" or "T" (digit 16).



### MT8 Low Pressure with manual adjust gear reducer:

Select configuration as required digits 1-17, select "MA" or "MX" (digits 14-15) and "M" or "T" (Digit 16).



### MT8 Low Pressure with variable gearbox mounted on fixed ratio gearbox:

Select configuration as required digits 1-17, do not select "MA" or "MX" (digits 14-15), do not select "M" or "T" (digit 16). Reference manual adjustment controller table (page 2) order MEC1-63B14 or MEC5-80B14 variable gearbox as an extra line item as required.



### Partners in over 70 countries





Minneapolis, Minnesota USA

- Wichita Falls, Texas USA
- São Paulo, Brazil
- Buenos Aires, Argentina

### EMEA | Australia

Hampshire, United Kingdom

- Cairo, Egypt
- Düsseldorf, Germany
- Lyon, France

### Asia | Pacific

Kowloon, Hong Kong

Shanghai, China

Jakarta, Indonesia

### India

🌿 Mumbai, India

New Delhi

Bangalore

Gujarat

### Wanner worldwide

**GLOBAL SALES & TECHNICAL SUPPORT** 

### WANNER ENGINEERING, INC.

WORLD HEADQUARTERS & MANUFACTURING

Minneapolis, Minnesota USA t: 612-332-5681 e: sales@wannereng.com Hydra-Cell.com

### **REGIONAL OFFICE**

Wichita Falls, Texas USA t: 940-322-7111 e: sales@wannereng.com

### **LATIN AMERICAN OFFICE**

São Paulo, Brazil t: +55 (11) 99582-1969 e: mmagoni@wannereng.com Hydra-Cell-Pumps.com.br

### WANNER INTERNATIONAL, LTD.

**UNITED KINGDOM** 

Church Crookham, Hampshire UK GU52 8BF

t: +44 (0) 1252 816847 e: support@wannerint.com Hydra-Cell.co.uk

### WANNER PUMPS, LTD.

Kowloon, HONG KONG t: +852 3428 6534 e: sales@wannerpumps.com WannerPumps.com

Shanghai, CHINA t: +86-21-6876 3700 e: sales@wannerpumps.com WannerPumps.com

### WANNER INDIA PVT. LTD.

Mumbai, INDIA t: +91 (22) 22044766 e: support@wannerindia.com WannerIndia.com

