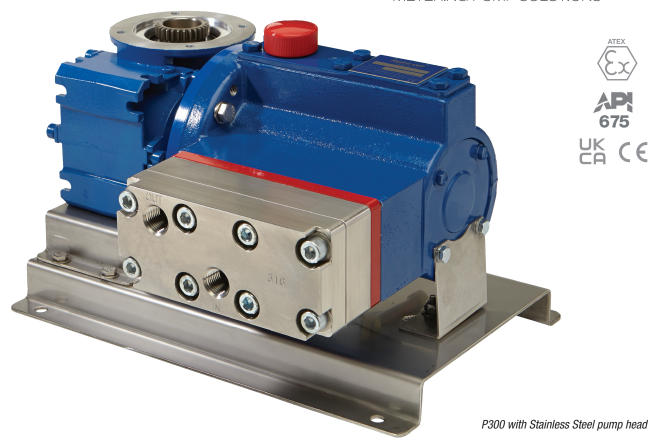
P300 PRO SERIES METERING PUMPS

Maximum Flow Rate: 257 L/hr (81.4 US gph)

Maximum Pressure: 172 bar (2500 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 – 0 to max flow – for accurate metering performance.
- Seal-less design with no mechanical dynamic seals, packing, or cups to leak, wear or replace.
- Compact design with multiple diaphragms in a single pump head.
- Virtually pulse-free flow eliminates pulsation dampeners in most applications, reduces pipe strain and acceleration head losses.
- 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, for superior accuracy and reliable operation at low- and high-suction pressures.
- Unique valve design reliably handles a wide range of viscosities and shear sensitivities, plus corrosive liquids, abrasives, slurries and suspended solids.
- Pumped liquid is 100% contained, preventing degradation, contamination and emissions.
- Lower total cost of ownership in acquisition, operation, service, maintenance, and energy use.



P300 Pro Series | Performance

Performance - Flow Capacities and Pressure Ratings

For Synchronous Speed, Self-cooled Motors

L/hr Maximum Flow at Designated Pressure

Metalli	ic Pump H	eads Only	(L/hr)			
7 bar	34 bar	103 bar	172 bar	Pump rpm	Gear ratio	Motor rpm
10.2	10.0	9.5	8.6	25	60:1	
12.3	12.1	11.5	10.6	30	50:1	
15.6	15.4	14.5	13.5	37.5	40:1	
20.9	20.7	19.5	18.2	50	30:1	
25.2	24.9	23.5	22.1	60	25:1	1500
31.7	31.2	29.6	27.8	75	20:1	1500
42.4	41.7	39.6	37.4	100	15:1	
63.8	62.7	59.6	56.5	150	10:1	
85.3	83.7	79.6	75.6	200	7.5:1	
128.2	125.8	119.7	113.8	300	5:1	
171.1	167.8	159.7	152.0	400	7.5:1	2000
256.8	251.9	239.8	228.5	600	5:1	3000

Required Motor kW

0.18	0.25	0.37	0.55	0.75	1.1	1.5

Notes:

- 1. The motor kW are based on ambient temperature conditions up to 40°C. For ambient temperatures above 40°C, please contact Wanner
- 2. Contact factory for performance specifications.
- 3. Based on using IE2 motors.
- 4. For intermittent or reduced pressure duties, please contact Wanner International.

For 10:1 Turndown, Self-cooled Motors

L/hr Maximum Flow at Designated Pressure

Metalli	ic Pump H	eads Only	(L/hr)			
7 bar	34 bar	103 bar	172 bar	Pump rpm	Gear ratio	Motor rpm
10.2	10.0	9.51	8.6	25	60:1	•
12.3	12.1	11.53	10.6	30	50:1	•
15.6	15.4	14.53	13.5	37.5	40:1	
20.9	20.7	19.54	18.2	50	30:1	
25.2	24.9	23.54	22.1	60	25:1	1500
31.7	31.2	29.55	27.8	75	20:1	1500
42.4	41.7	39.56	37.4	100	15:1	•
63.8	62.7	59.59	56.5	150	10:1	•
85.3	83.7	79.61	75.6	200	7.5:1	•
128.2	125.8	119.7	113.8	300	5:1	•
171.1	167.8	159.7	152.0	400	7.5:1	2000
256.8	251.9	239.8	228.5	600	5:1	3000

Required Motor kW

0.18	0.25	0.37	0.55	0.75	1.1	1.5
2.2	3.0					

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 factory for performance specifications.
- 3. Based on using IE2 motors.
- 4. For intermittent or reduced pressure duties, please contact Wanner International.

Mechanical Adjustment Controller for ATEX/Explosive Areas All Min/Max flow rates in litres/hour

103	bar	172	! bar				
Min	Max	Min	Max	Pump RPM	Gearbox Ratio	Model Number	Required Motor kW & Frame Sizing
	9.0		8.1	5 - 24	25:1		
	11.4		10.4	5 - 30	20:1	MEC3 - 71B14	0.25kW / IEC71 / 4-pole
	15.4		14.3	5 - 40	15:1		
1.3	23.4	0.8	21.9	5 - 60	10:1	MEC5 - 71B14	0.37kW / IEC71 / 4-pole
1.3	31.4	0.0	29.6	5 - 80	7.5:1		0.55kW / IEC71 / 4-pole
	47.5		44.8	5 - 120	5:1	MEC5 - 80B14 —	0.75kW / IEC80 / 4-pole
	63.5		60.1	5 - 160	7.5:1	IVIEU3 - 00D14 —	1 1UW / IFCOO / 2 polo
	95.5		90.7	5 - 240	5:1		1.1kW / IEC80 / 2-pole

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



P300 Pro Series | Features & Specifications

Pump Data

Diaphragms per Liquid End	3
Flow Control	Electronic variable speed drive
Maximum Discharge Pressure)
Metallic Heads:	172 bar
Maximum Inlet Pressure	34 bar
Maximum Liquid Operating Te	emperature
Metallic Heads:	121°C to 71°C
Consult factory for temperate	ures outside this range
Maximum Solids Size	200 microns
Inlet Port	1/2 inch BSPT
	1/2 inch ANSI RF 600lb
Discharge Port	1/2 inch BSPT
	1/2 inch ANSI RF 2500lb
Shaft Rotation	Reverse (bi-directional)
Oil Capacity	1.05 litres
Weight (less motor)	
Metallic Heads:	24.7 kg
Dimensions (less motor)	
Metallic Heads:	401.2 mm W x 311 mm D
	x 240.2 mm H
Controllers	
Mechanical Adjustment:	220 mm D x 155 mm H for
	MEC3 (7.2 kg)
	245 mm W x 200 mm D
	x mm H for MEC5 (13.8 kg)

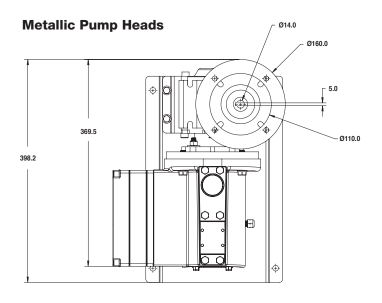


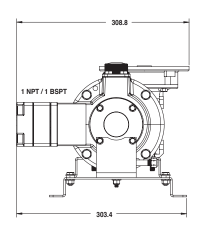
Due to the Wanner Engineering Continuous Improvement Program, specifications and other data are subject to change.



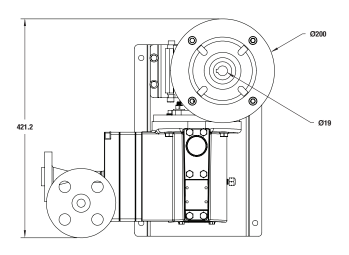
P300 Pro Series | Representative Drawings

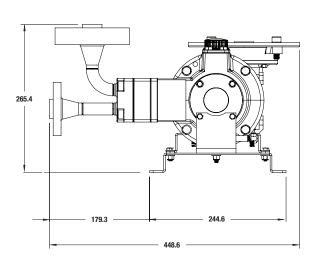
Metallic Pump Heads mm



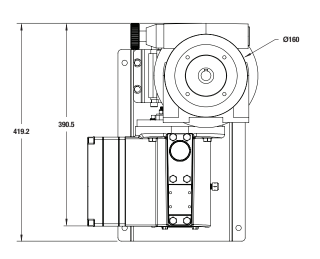


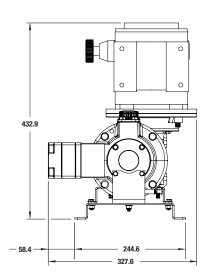
Metallic Pump Head with ANSI Flanges





Metallic Pump Head with Manual Adjustment





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



P300 Pro Series | Options

Metering and Dosing Control Options

Electronic Flow Rate Adjustment for Local Control

- Force-cooled Drives supplied as standard
- IP66 Standard
- Various flow rate adjustments options including:
 - 1. On-board potentiometer(s).
 - 2. On-board key-pad controller with flow rate display.
 - 3. Removable, hand-held key-pad controller for authorised personnel only.
 - 4. Use the 10:1 Turndown table on Page 2 to select the correct motor kW for ambient temperatures up to 25°C.



Maximum Flow at Designated Pressure

(see table on Page 2)





On-board keypad control

Hand-held keypad control

Mechanical Flow Rate Adjustment for Local Control

- ATEX Zone 1
- 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



Accessories, Options and Services

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

- Manifolds and Flanges
- Multiplexing Capability
- 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
- Pulsation Dampeners
- Demonstration (Cutaway) Units
- Testing Services
- System Components, Priming Kits and Plugs
- Replacement Part Kits and Tool Kits
- Customisation Services
- Process liquid end built with NACE and 3.1 traceability material certification



P300 Pro Series | Options

Calibration Cylinders

Port Size	Cylinder Size (mL)	Cylinder Capacity	Maximum Shaft	Part Number	Dimens	ions - mm
	(,	(L/h)	(rpm)	BSPT Ports	Height	Diameter
PVC Cylinders	3					
1/2"	200	24	75	111-001-B	482.6	38.1
3/4"	1000	120	300	111-003-B	558.8	63.5
1"	2000	240	600	111-004-B	508.0	94.0
2"	10000	1200		111-006-B	635.0	176.5.0
Glass Cylinde	rs					
1/4"	30	3.6	36	111-010-B	355.6	35.6
1/2"	200	24	75	111-011-B	533.4	63.5
3/4"	1000	120	300	111-013-B	685.8	88.9
1"	2000	240	600	111-014-B	685.8	127.0



Back Pressure & Pressure Relief Valves

Port Size	Maximum	Wetted*	Pressure	Maximum	Part Nu	ımber
	Flow (L/h) Pulsating	Materials	Adjustment Range (bar)	Temp (°C)	Back Pressure (BSPT Ports)	Back Pressure Valves (BSPT Ports)
3/8"	757	Polypropylene	0.7 - 10.3	90	111-101-B	111-401-B
(DN 10)	757	PVDF	0.7 - 10.3	149	111-103-B	111-403-B
	757	316 SST	0.7 - 10.3	149	111-106-B	111-406-B
,	757	Hastelloy C	0.7 - 10.3	149	111-110-B	111-410-B
3/8"	757	316 SST	3.5 - 24	149	111-107-B	111-407-B
(DN 10)	757	Hastelloy C	3.5 - 24	149	111-111-B	111-411-B
3/8" High Press	ure 2650	316 SST	24 - 172	149		111-706-B



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

^{*} Diaphragm material is PTFE on all models. Other materials available on request. Hastelloy®C is a registered trademark of Haynes International, Inc.

P300 Pro Series | How to Order

Ordering Information

A complete pump order number contains 13 digits based on the specified pump materials listed below:

1	2	3	4	5	6	7	8	9	10	11	12	13
P	3	0	0									

Digit	Order Code	Description
1-4	P300	For all P300 Pumps (Non Kel-Cell)
5		Pump Version
	N	NPT Ports (NEMA motors only)
	M	BSPT Ports (IEC motors only)
	A	ATEX BSPT Ports (IEC motors only)

	······································				
ATEX Certification Kit	ATEX Certification Kit Option				
As a separate line on your order, please add the required ATEX					
Certification Kit Option.					
Category 2, Zone 1					
Part Number	Description				
ATEX-Z1-G03/P300	Kit-ATEX Category 2, Zone 1 IIB T4 G03/P300				
Category 3, Zone 2					
Part Number	Description				
ATEX-Z2-G03/P300	Kit-ATEX Category 3, Zone 2 IIC T4 G03/P300				
Notes:					
1. All options include Certificate, Oil Level Monitor, Earth Stud & Secondary					
ATEX Label.					
2. Extra oil is required to fill the oil bowl during installation of ATEX pump.					

6	B S T	Pump Head / Retainer Material Brass / Hastelloy C 316L Stainless Steel / Hastelloy C Hastelloy C / Hastelloy C
7		Diaphragm & O-ring Material / Oil
	Α	Aflas / PTFE o-ring (Synthetic oil)
	M	Aflas / PTFE o-ring & FKM drive case
		elastomers (Mesamoll oil)
	E	EPDM (EPDM-compatible oil)
	G	FKM (Standard oil)
	S	FKM (Food-contact oil)
	Х	FKM (Synthetic oil)
	J	PTFE (Food-contact oil)
	W	PTFE (Synthetic oil)
		Note: PTFE diaphragms require flooded suction.
	P	Neoprene (Standard oil)
	Z	Neoprene (Synthetic oil)
	T	Buna-N (Standard oil)
	F	Buna-N (Food-contact oil)
	Y	Buna-N (Synthetic oil)

This oil is not included and must be ordered separately.

8-9		Check Valve Material (Valve Spring / Valve Seat / Valve)
	SS	Elgiloy / 316L SST / Nitronic 50
	TT	Hastelloy C / Hastelloy C / Hastelloy C
	SD	Elgiloy / Tungsten Carbide / Tungsten Carbide
	TD	Hastelloy C / Tungsten Carbide / Tungsten Carbide

10-12		Gearbox Ra	atio / IEC Motors
	060	60:1	(63 B5 Motor Frame)
	050	50:1	(63 B5 Motor Frame)
	040	40:1	(63 B5 Motor Frame)
	C40	40:1	(90 B5 Motor Frame)
	A30	30:1	(71 B5 Motor Frame)
	C30	30:1	(90 B5 Motor Frame)
	A25	25:1	(71 B5 Motor Frame)
	A20	20:1	(71 B5 Motor Frame)
	C20	20:1	(90 B5 Motor Frame)
	A15	15:1	(71 B5 Motor Frame)
	C15	15:1	(90 B5 Motor Frame)
	A10	10:1	(71 B5 Motor Frame)
	B10	10:1	(80 B5 Motor Frame)
	C10	10:1	(90 B5 Motor Frame)
	A07	7.5:1	(71 B5 Motor Frame)
	B07	7.5:1	(80 B5 Motor Frame)
	C07	7.5:1	(90 B5 Motor Frame)
	A05	5:1	(71 B5 Motor Frame)
	B05	5:1	(80 B5 Motor Frame)
	C05	5:1	(90 B5 Motor Frame)

Note: These are Wanner standard options. Other flange sizes are available upon request.

		care manage care and arranged appears a queen
13		Baseplate
	C	Carbon Steel (Epoxy painted)
	S	304 Stainless Steel (This Base Plate must be selected for ATEX pumps)

Notes:

- 1. Please consult factory for rpm below 6.
- 2. Constant torque drives are required to meet API 675 performance standards.
- 3. Ensure that the motor chosen is capable of delivering the torque and power required over the full range of adjustment. (Contact Wanner International for values.)
- 4. IEC motor size has been calculated assuming IE3 performance as defined by IEC 60034-30.



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, ChinaJakarta, Indonesia

India

Mumbai, India

New Delhi

BangaloreGujarat

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

