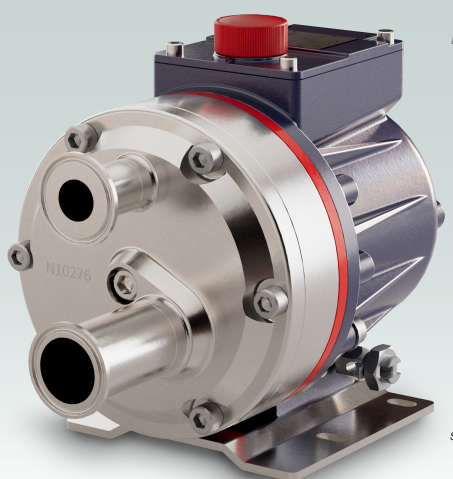
WANNER™ PHARMA-PRO™

LEADING INNOVATION IN SEAL-LESS PUMP TECHNOLOGIES™





PH30A Shaft-driven with Stainless Steel pump head with ASME BPE flanges

Low pulse flow. Control and reliability for continuous processes.

- Low pulse flow; no pulsation dampeners needed in most applications
- Unique multiple diaphragm arrangement results in compact design, saving on installation space
- Extremely accurate wide adjustable flow range for ultimate controllability
- Low shear pumping action
- Reliably handles challenging liquids and slurries including abrasives, corrosives, non-lubricating, and liquids with micron-sized particles
- Patented ADPC (Advanced Diaphragm Position Control) technology protects diaphragms under closed or restricted inlet conditions
- ASME BPE flange connections as standard
- Wetted surfaces polished to ≤ 0.8 Ra
- Diaphragm options to FDA compliance
- ATEX certification
- TSE / BSE-free materials
- Multipurpose: CIP and main process pump
- Full material traceability



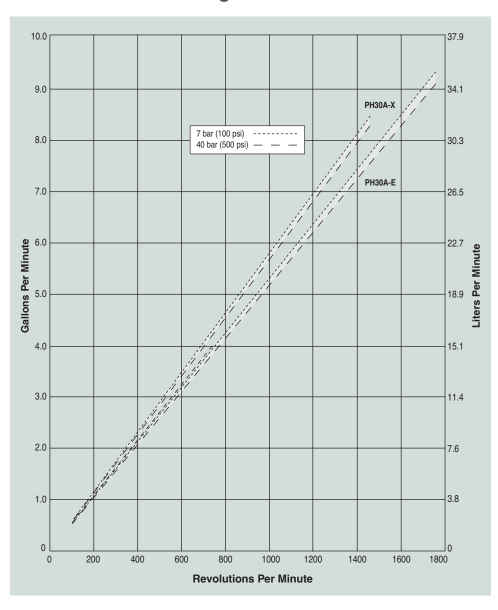
PH30A Pharma-Pro[™] | Performance Bare Shaft Pump Options

Capacities

	Max. Max. Flow Capacities Input @40 bar (580 psi)				. Inlet ssure	Max. Discharge Pressure Metallic Heads		
Model	rpm	l/min	US gpm	bar	psi	bar	psi	
PH30AX	1450	30.6	8.1	17	250	40	580	
PH30AE	1750	33.4	8.8	17	250	40	580	

Performance and specification ratings apply to PH30A configurations unless specifically noted otherwise.

Maximum Flow at Designated Pressure



Metering & Dosing

Performance characteristics of better than

- ± 1% steady state accuracy
- ± 3% linearity
- ± 3% repeatability

can be achieved at speeds up to 1440 rpm and pressures up to 40 bar for X-cam pumps only.

PH30A Pharma-Pro[™] | Specifications Bare Shaft Pump Options

Diaphragms per Liquid End 3							
Flow Capacities @ 40 bar (580 psi) 4-pole Motor @ 50 Hz							
Model	rpm	I/min	US gpm				
PH30AX	1450	30.6	8.12				
PH30AE	1450	27.7	7.39				
Flow Canacities @ 40 har (580 psi) 6-pole Motor @ 50 Hz							

Flow Capacitie	es @ 40 ba	r (580 psi)	6-pole Motor @ 50 Hz
Model	rpm	I/min	US gpm
PH30AX	960	20.2	5.37
PH30AE	960	18.3	4.89

Delivery @	40 bar (580 psi)	
Model	litres/rev	gal/rev
PH30AX	0.0205	0.0054
PH30AE	0.0186	0.0049

Maximum Discharge Pressure Metallic Heads: 40 bar (580 psi)

Maximum Inlet Pressure 17 bar (250 psi)

Maximum Operating Temperature

Metallic Heads: 90°C (194°F)

Consult Wanner for correct component selection for temperatures greater

than 71°C (160°F).

	,
Maximum Solids Size	500 microns
Inlet Port	1.5" ASME BPE
Discharge Port	1" ASME BPE
Shaft Diameter	22.2 mm (7/8 inch)
Shaft Rotation	Bi-directional
Bearings	Precision ball bearings
Oil Capacity	1.05 litres (1.1 US quarts)
Weight	22 Kg (48.5 lbs)

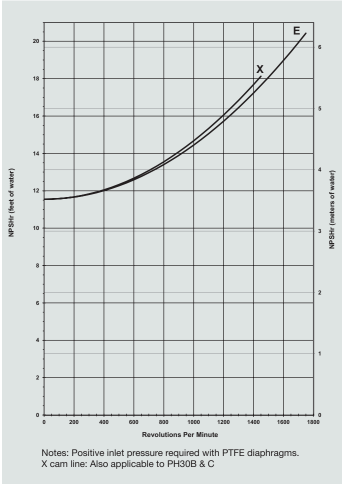
Calculating Required Power

$$\frac{15 \times \text{rpm}}{63,000} + \frac{\text{gpm x psi}}{1,460} = \text{electric motor hp}$$

$$\frac{15 \times \text{rpm}}{84,428} + \frac{\text{l/min x bar}}{511} = \text{electric motor kW}$$

When using a variable frequency drive (VFD) controller, calculate the hp or kW at minimum and maximum pump speed to ensure the correct hp or kW motor is selected. Note that motor manufacturers typically de-rate the service factor to 1.0 when operating with a VFD.

Net Positive Suction Head (NPSHr)

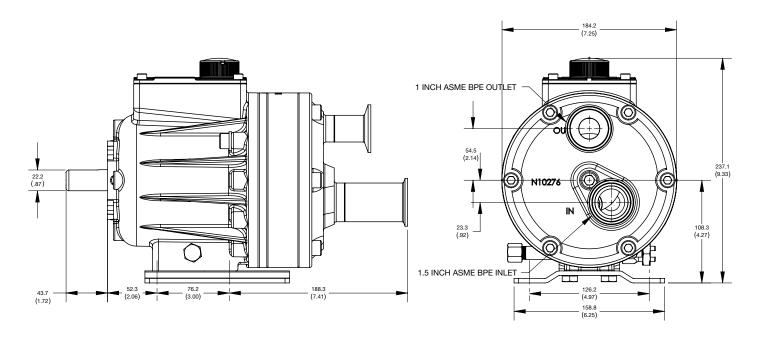


Suction Lift:

Each Pharma-Pro pump has different lift capability depending on model size, cam angle, speed, and fluid characteristics. To ensure that your specific lift characteristics are met, refer to the inlet calculations regarding friction and acceleration head losses in your Pharma-Pro Product Manual. Compare those calculations to the NPSHr curves above.

PH30A Models with ASME BPE Flanges mm (Inches)

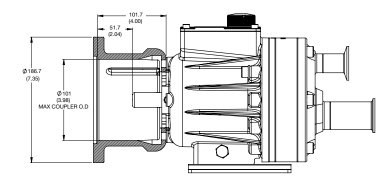
Maximum Discharge Pressure: 40 bar (580 psi)



PH30A Pump / Motor Adapter mm (Inches)

Part Number: A04-003-1200

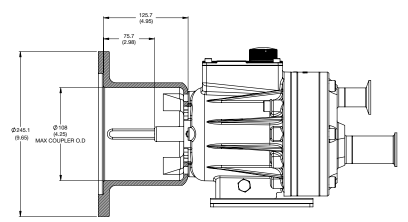
Must be ordered separately for PH30A models for use with IEC 80 - 90 frame motors, B5 flange. NEMA adapter available - consult Wanner.



Part Number: A04-004-1200

Must be ordered separately for PH30A models for use with IEC 100 - 112 frame motors, B5 flange.

NEMA adapter available - consult Wanner.

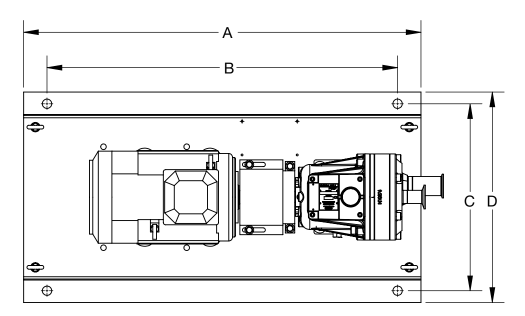




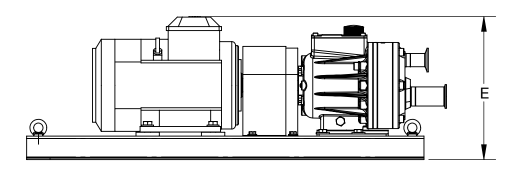
Baseplate Options for IEC Motor Frame sizes

Major Baseplate Dimensions:

Docarintian		Dimensions (mm)				
Description	A	В	C	D	E	Approx. (kg)
PH30A, long-coupled with IEC 90 Motor	850	750	400	450	289	66
PH30A, long-coupled with IEC 100 Motor	850	750	400	450	305	78
PH30A, long-coupled with IEC 132 Motor	850	750	400	450	305	142



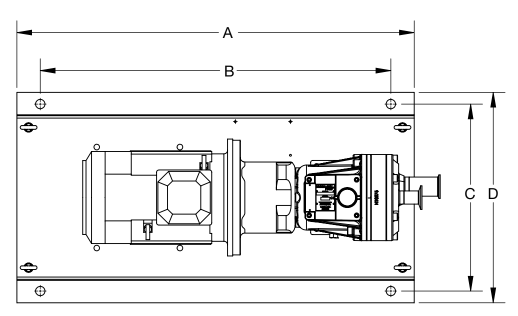
- A Baseplate overall length
- **B** Mounting bolt positions horizontal
- **C** Mounting bolt positions vertical
- **D** Baseplate overall width
- E Height to highest point on assembly



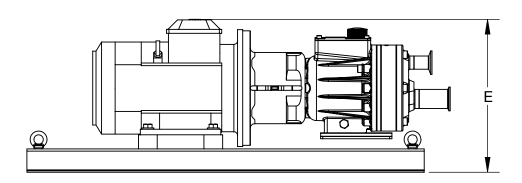
Baseplate Options for IEC Motor Frame sizes

Major Baseplate Dimensions:

Docarintian		Dimensions (mm)				
Description	Α	В	C	D	E	Approx. (kg)
PH30A with Motor adapter and IEC 90 Motor	850	750	400	450	292	66
PH30A with Motor Adapter and IEC 100 Motor	850	750	400	450	326	78
PH30A with Motor Adapter and IEC 132 Motor	850	750	400	450	373	142



- A Baseplate overall length
- **B** Mounting bolt positions horizontal
- **C** Mounting bolt positions vertical
- **D** Baseplate overall width
- **E** Height to highest point on assembly



PH30B Pharma-Pro[™] | Specifications Pump and Vertical Reduction Gearbox Options

Diaphragms per Liqu	id End 3				
Flow Control	Electronic variable speed drive				
Maximum Discharge Pressure					
Metallic Heads: 40 bar (580 psi)					
Maximum Inlet Pressure 17 bar (250 psi)					
Maximum Operating	g Temperature				
Metallic Heads: 90°C (194°F) – Consult Wanner for correct component selection for temperatures from 71°C (160°F).					
Maximum Solids Siz	e 500 microns				

Inlet Port	1.5" ASME BPE
Discharge Port	1" ASME BPE
Shaft Diameter	22.2 mm (7/8")
Shaft Rotation	Bi-directional
Bearings	Precision ball bearings
Oil Capacity	1.05 litres (1.1 US quarts)
Weight (less motor)	
Metallic Heads:	30.0 kg (66 lbs.)
Controllers	
Mechanical Adjustment:	245 mm D x 200 mm H

Performance | Flow Capacities and Pressure Ratings

For Synchronous Speed, Self-cooled Motors

	I/hr All Pun	nps	Pump	Gear	Motor
7 bar	17 bar	40 bar	rpm	Ratio	rpm
30.7	29.1	25.3	25	60:1	
37.1	35.4	31.5	30	50:1	
46.7	44.9	40.8	37.5	40:1	
62.7	60.7	56.2	50	30:1	
75.5	73.4	68.6	60	25:1	1500
94.7	92.4	87.1	75	20:1	
126.7	124.0	118.0	100	15:1	
190.6	187.3	179.8	150	10:1	
254.6	250.6	241.6	200	7.5:1	
382.5	377.2	365.2	300	5:1	•
510.4	503.8	488.7	400	7.5:1	2000
766.2	757.0	735.9	600	5:1	3000

Required Motor kW 0.18 0.25 0.37 0.55 0.75 1.1

Notes:

- The motor kW are based on ambient temperature conditions up to 40°C. For ambient temperatures above 40°C, please contact Wanner.
- 2. Contact Wanner for performance specifications.
- 3. Based on using IE3 motors.
- 4. For intermittent or reduced pressure duties, please contact Wanner.

For 10:1 Turndown, Self-cooled Motors

	I/hr All Pun	nps	Pump	Gear	Motor
7 bar	17 bar	40 bar	rpm	Ratio	rpm
30.7	29.1	25.3	25	60:1	
37.1	35.4	31.5	30	50:1	
46.7	44.9	40.8	37.5	40:1	
62.7	60.7	56.2	50	30:1	
75.5	73.4	68.6	60	25:1	1500
94.7	92.4	87.1	75	20:1	
126.7	124.0	118.0	100	15:1	•
190.6	187.3	179.8	150	10:1	
254.6	250.6	241.6	200	7.5:1	
382.5	377.2	365.2	300	5:1	
510.4	503.8	488.7	400	7.5:1	2000
766.2	757.0	735.9	600	5:1	3000
Required Mo	otor kW 0.1	18 0.25 0.37	0.55	0.75	

- 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.
- 2. Contact Wanner for performance specifications.
- 3. Based on using IE3 motors.
- 4. For intermittent or reduced pressure duties, please contact Wanner.

Mechanical Variator Options for ATEX / Explosive Areas

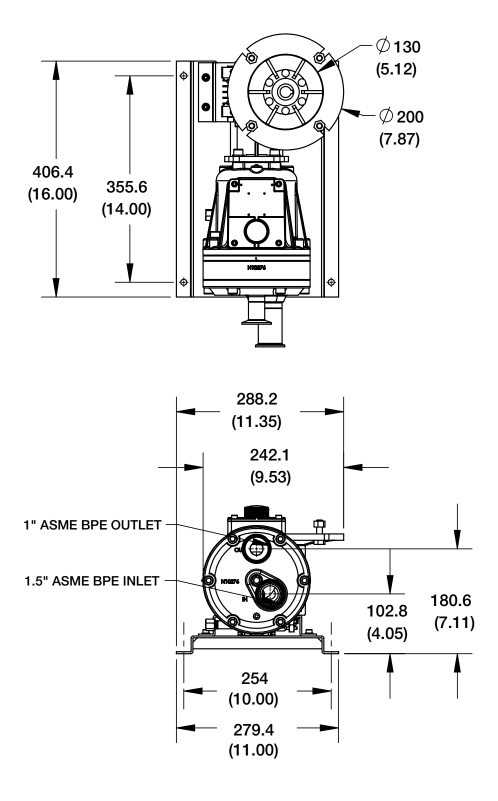
71	bar	17 bar		40	bar	Pump	Gearbox	Variable Gearbox	Required Motor
Min	Max	Min	Max	Min	Max	rpm	Ratio	Model Number	Size & Frame
	28.8		27.6		24.7	5 - 24	25:1		0.37kW / IEC 71 / 4-Pole
	36.5		35.1		32.1	5 - 30	20:1	MEC5-71B14	
	49.1		47.8		44.4	5 - 40	15:1		
4.7	74.7	3.5	73.1	1.2	69.3	5 - 60	10:1		0.55kW / IEC 80 / 4-Pole
4.7	100.3	3.3	98.4	1.2	94.1	5 - 80	7.5:1	MECE COD14	
	151.5		149.0		143.9	5 - 120	5:1	— MEC5-80B14 —	0.75kW / IEC 80 / 4-Pole
	202.6		199.7		193.6	5 - 160	7.5:1		1.1kW / IEC 80 / 2-Pole
	305.0		300.9		293.0	5 - 240	5:1	MEC5-90B14	1.5kW / IEC 90 / 2-Pole

All Min/Max flow rates in Litres per Hour (I/hr)



Major Dimensions

Model shown with IEC 80 Gearbox Adapter | Dimensions in mm (in)





PH30C Pharma-Pro[™] | Specifications Pump with Inline Manual Mechanical Variator Options

Diaphragms per Liquid End 3									
2 40 bar (580	psi)								
Max. Pump	Min	. Flow	Max. Flow						
Input rpm	l/hr	US gph	I/hr	gph					
1200	120	32	1470	388					
20 bar (290	psi)								
Max. Pump	Min	. Flow	Max. Flow						
Input rpm	l/hr	US gph	I/hr	gph					
600	60	16	732	193					
1200	120	32	1470	388					
rge Pressure	Metal	llic Heads	3						
Up to 20 k	Up to 20 bar (290 psi) @ 600 rpm max								
Up to 20 b	Up to 20 bar (290 psi) @ 1200 rpm max								
Up to 40 b	Up to 40 bar (580 psi) @ 1200 rpm ma								
ressure 17	bar (25	50 psi)							
ing Tempera	ture								
90°C (194	90°C (194°F) – Consult Wanner for								
correct co	mpon	ent selec	tion for						
temperatures from 71°C (160°F).									
Size 500 micr	ons								
	2 40 bar (580 Max. Pump Input rpm 1200 2 20 bar (290 Max. Pump Input rpm 600 1200 rge Pressure Up to 20 b Up to 20 b Up to 40 b ressure 17 ing Temperat 90°C (194 correct co temperate	2 40 bar (580 psi) Max. Pump Min Input rpm I/hr 1200 120 20 bar (290 psi) Max. Pump Min Input rpm I/hr 600 60 1200 120 rge Pressure Metal Up to 20 bar (29) Up to 20 bar (29) Up to 40 bar (580) ressure 17 bar (250) ing Temperature 90°C (194°F) — Correct componic	2 40 bar (580 psi) Max. Pump Min. Flow Input rpm I/hr US gph 1200 120 32 2 20 bar (290 psi) Max. Pump Min. Flow Input rpm I/hr US gph 600 60 16 1200 120 32 rge Pressure Metallic Heads Up to 20 bar (290 psi) @ 1 Up to 20 bar (290 psi) @ 1 Up to 40 bar (580 psi) @ 1 ressure 17 bar (250 psi) ing Temperature 90°C (194°F) – Consult W correct component select temperatures from 71°C	② 40 bar (580 psi) Max. Pump Min. Flow Max. Input rpm I/hr US gph I/hr 1200 120 32 1470 ② 20 bar (290 psi) Max. Pump Min. Flow Max. Input rpm I/hr US gph I/hr 600 60 16 732 1200 120 32 1470 rge Pressure Metallic Heads Up to 20 bar (290 psi) ② 600 rpm Up to 20 bar (290 psi) ② 600 rpm Up to 20 bar (290 psi) ② 1200 rpm Up to 40 bar (580 psi) ② 1200 rpm ressure 17 bar (250 psi) ing Temperature 90°C (194°F) − Consult Wanner for correct component selection for temperatures from 71°C (160°F).					

Inlet Port	1.5" ASME	BPE
Discharge Port	1" ASME E	BPE
Shaft Rotation	Bi-directio	nal
Motor		
PH30CNA100*	Requires 0.75	kW, IEC 80, 4-pole, B14 motor
PH30CNA200*	Requires 2.2k	W, IEC 90, 2-pole, B14 motor
PH30CNA300*	Requires 4kV	V, IEC 112, 2-pole, B5 motor
Bearings	Precision b	oall bearings
Pump Oil Capacity	1.05 litres	(1.1 US quarts)
Traction Fluid Cap	acity	
PH30CNA100* (Gearbox Only:	300 ml (0.32 US quarts)
PH30CNA200* (Gearbox Only:	300 ml (0.32 US quarts)
PH30CNA300* (Gearbox Only:	850 ml (0.90 US quarts)
Weight		Metallic Heads
PH30 Pump:		21.8 kg (48 lbs.)
PH30CNA100* A	Assembly:	~75 kg (165 lbs.)

~83 kg (183 lbs.)

~134 kg (295 lbs.)

PH30C....NA100* Assembly: PH30C....NA300* Assembly:

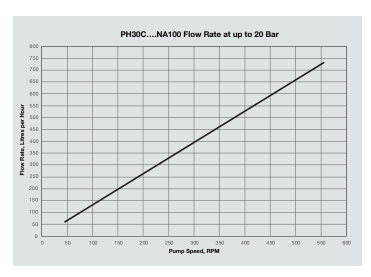
Flow Ranges PH30C



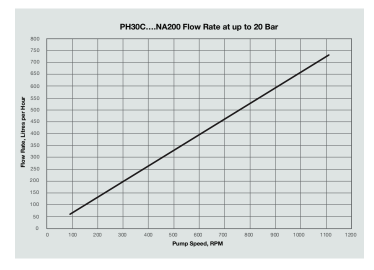
^{*} First 5 and last 5 digits - refer to How To Order page 12

PH30C Pharma-Pro[™] | Specifications Pump with Inline Manual Mechanical Variator Options

Flow Range PH30C



A1 PH30C – 60-732 l/hr (16-193 US gph) @ 600 rpm max. at up to 20 bar. Requires a 0.75kW, IEC 80, 4-Pole B14 Motor (Motor not included but available on request).



A2 PH30C – 120-1470 l/hr (32-388 US gph) @ 1200 rpm max. at up to 20 bar. Requires a 2.2kW, IEC 90, 2-Pole B14 Motor (Motor not included but available on request).



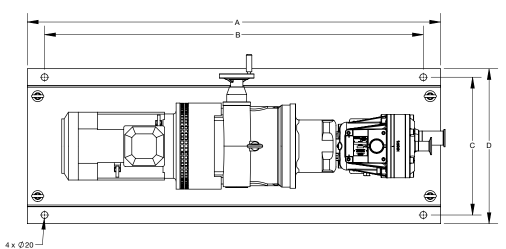
A3 PH30C – 120-1470 l/hr (32-388 US gph) @ 1200 rpm max. at up to 40 bar. Requires a 4kW, IEC 112, 2-Pole B5 Motor (Motor not included but available on request).

PH30C Pharma-Pro[™] | General Assemblies Pump with Inline Manual Mechanical Variator Options

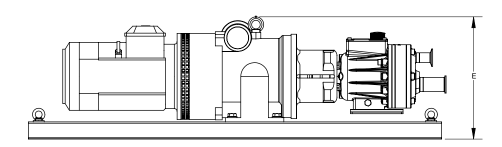
Baseplate Options

Major Baseplate Dimensions:

Description		Weight Approx.				
Description	A	В	C	D	E	(Kg)
PH30CNA100	900	800	400	450	287	75
PH30CNA200	900	800	400	450	287	83
PH30CNA300	1200	1100	400	450	355	134



- A Baseplate overall length
- **B** Mounting bolt positions horizontal
- **C** Mounting bolt positions vertical
- **D** Baseplate overall width
- E Height to highest point on assembly



PH30 Pharma-Pro™ Series | How to Order

Ordering Information

A complete PH30 Series Model Number contains 19 digits including 14 customer-specified design and materials options; example: PH30AXAT200JTCX0000

1	2 3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	H :										T						

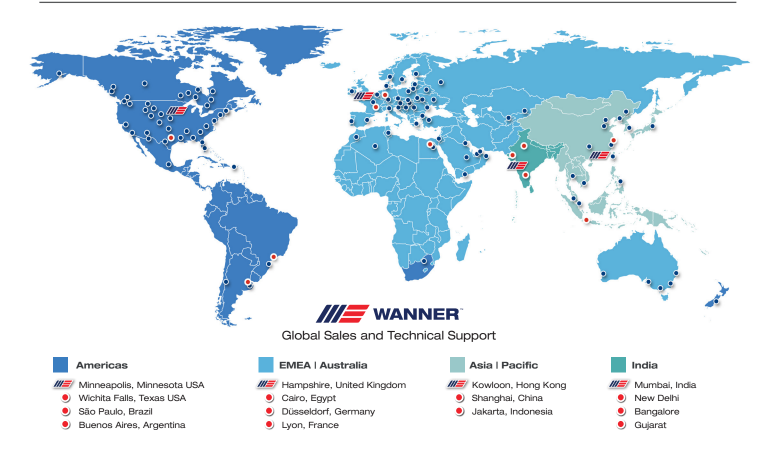
Digit	Order Code	Description	Digit	Order Code	Description
1-5	PH30A	Pump Configuration Shaft-driven (up to 33 l/min) Pump/motor adapters sold separately; see page 4	15	Х	Reduction Gearing Options PH30A – Bare shaft pump; no reduction gearbox required
	РН30В	Vertical Gear Reducer Unit Select an option from Digit 15 and 16-17		C D	PH30B – IEC 63 motor frame – B5 mounting (60, 50, 40 vertical gearbox ratio options) PH30B – IEC 71 motor frame – B5 mounting
	PH30C	Inline Manual Mechanical Variator Reducer Unit Select an option from Digit 14 and 15-16		E	(30, 25, 20, 15, 10, 7.5 vertical gearbox ratio options) PH30B – IEC 80 motor frame – B5 mounting
6	X E	Hydraulic End Cam Max 30.6 I/min (8.0 US gpm) @ 1450 rpm Max 27.7 I/min (7.3 US gpm) @ 1450 rpm		F	(7.5, 5 vertical gearbox ratio options) PH30B – IEC 90 motor frame – B5 mounting (7.5, 5 vertical gearbox ratio options)
7		Pump Head Version – ¹ ADPC (Advanced		N	PH30C – Inline Manual Mechanical Variator options
	A B C	Diaphragm Position Control System) ADPC¹ Non-Hazardous – Safe Area ADPC¹ Hazardous Area: ATEX CAT 2, Zone 1, IIC, T4 ADPC¹ Hazardous Area: ATEX CAT 3, Zone 2, IIC, T4	16-17	00 60 50	Vertical Reduction Gearbox Ratio Options PH30A – No reduction gearbox PH30B – 60:1 reduction gearbox PH30B – 50:1 reduction gearbox
8-9	S2	Pump Head Material & Connection Type* (Machined, 3.1 material certs, ASME BPE Flange, Maximum Operating Pressure 40 bar) 316L stainless steel		40 30 25 20	PH30B – 40:1 reduction gearbox PH30B – 30:1 reduction gearbox PH30B – 25:1 reduction gearbox PH30B – 20:1 reduction gearbox
	52 T2	Hastelloy C276		15 10	PH30B – 15:1 reduction gearbox PH30B – 10:1 reduction gearbox
10	0 D	Manifold Drain Options No drain Drain – Only available with Digits 8-9 S2		07 05	PH30B – 7.5:1 reduction gearbox PH30B – 5:1 reduction gearbox Inline Manual Mechanical Variator Options
"	0 A	Diaphragm Rupture Detection No detection High / Low oil level bowl – not required with Digit 7 – B and C		A1	DIGIT 15 "N" ONLY PH30C – 60-732 I/hr (16-193 US gph) @ 600 rpm max. at up to 20 bar requires a 0.75kW, IEC 80, 4-pole B14 motor**
12	J	Diaphragm / O-rings / Follower (All process wetted materials FDA compliant and TSE/BSE free) PTFE / PTFE / Hastelloy C276 — Digit 6 E-cam		A2	PH30C – 120-1470 l/hr (32-388 US gph) @ 1200 rpm max. at up to 20 bar requires a 2.2kW, IEC 90, 2-pole B14 motor**
	K E	pumps only FFKM / PTFE / Hastelloy C276 EPDM / PTFE / Hastelloy C276 – Must be used with option "C" Digit 14		A3	PH30C – 120-1470 l/hr (32-388 US gph) @ 1200 rpm max. at up to 40 bar requires a 4kW, IEC 112, 2-pole B5 motor**
13	т	Valve / Valve Seat / Valve Spring / Spring Retainer* Hastelloy C / Hastelloy C / Hastelloy C	18-19		Vertical Reduction Gearbox with Vertical Mechanical Variator Options; see table on page 7 for options
14	C	Hydra-Oil EPDM-compatible oil, NSF H1 – Must be used		00 M1 M2	No mechanical variator MEC5-71B14 MEC5-80B14
	E	with Digit 12 option "E" Food-contact oil, NSF H1	** Moto	М3	MEC5-90B14 ed but available on request

^{*} Polished to 0.8 Ra





Partners in over 70 countries



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

WANNER INTERNATIONAL, LTD.

UNITED KINGDOM

Church Crookham, Hampshire UK

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

Hydra-Cell-Pumps.com.br

OFFICIAL UK DISTRIBUTOR

Michael Smith Engineers Limited Web: www.michael-smith-engineers.co.uk Email: info@michael-smith-engineers.co.uk Freephone: 0800 316 7891

