Maximum Flow Rate: 11.7 l/min (3.1 US gpm)

Maximum Pressure: 40 bar (580 psi) for Metallic Pump Heads

WANNER™ PHARMA-PRO™

LEADING INNOVATION IN SEAL-LESS PUMP TECHNOLOGIES™



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



QUICK & DISCOUNTED PRICING

CLICK HERE

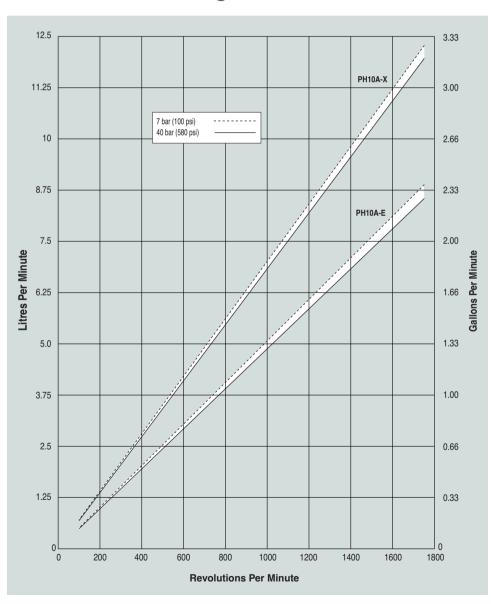
OR CALL (908) 362-9981

Capacities

	Max. Input	Max. Flow Capacities @40 bar (580 psi)		Max. Inlet Pressure		Max. Discharge Pressure Metallic Heads	
Model	rpm	l/min	US gpm	bar	psi	bar	psi
PH10AX	1750	11.7	3.1	17	250	40	580
PH10AE	1750	8.3	2.2	17	250	40	580

Performance and specification ratings apply to PH10A 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. Also applicable to PH10B (see pages 6-7) and PH10C (see pages 8-10).

PH10A 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				
PH10AX	1450	9.7	2.60				
PH10AE	1450	6.8	1.80				
		(=00					

Flow Capac	ities @ 40 ba	ar (580 ps	i) 6-pole Motor @ 50 Hz
Model	rpm	I/min	US gpm
PH10AX	960	6.2	1.6
PH10AE	960	4.5	1.1

Delivery @	40 bar (580 psi)		
Model	litres/rev	gal/rev	
PH10AX	0.0067	0.0018	
PH10AE	0.0047	0.0013	

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

Maximum Inlet Pressure 17 bar (250 psi)

Maximum Operating TemperatureMetallic Heads: 90°C (194°F)

Consult Wanner for correct component

selection for temperatures greater

than 71°C (160°F).

Maximum Solids Size	200 microns
Inlet Port	1" ASME BPE
Discharge Port	3/4" ASME BPE
Shaft Diameter	22.2 mm (7/8 inch)
Shaft Rotation	Reverse (bi-directional)
Bearings	Precision ball bearings
Oil Capacity	0.95 litres (1.0 US quarts)
Weight	13 Kg (28.7 lbs)

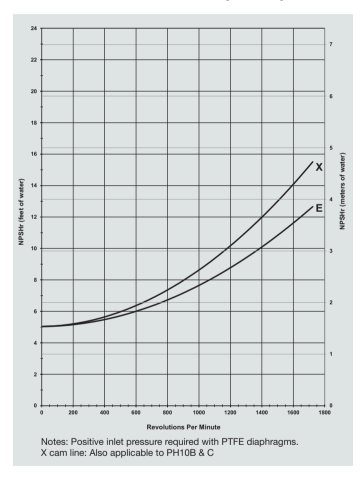
Calculating Required Power

$$\frac{6 \times \text{rpm}}{63,000} + \frac{\text{gpm x psi}}{1,460} = \text{electric motor hp*}$$

$$\frac{6 \times \text{rpm}}{84,428} + \frac{\text{l/min x bar}}{511} = \text{electric motor kW*}$$

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)

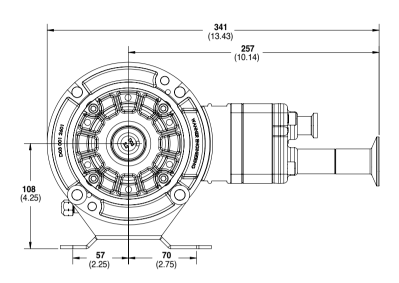


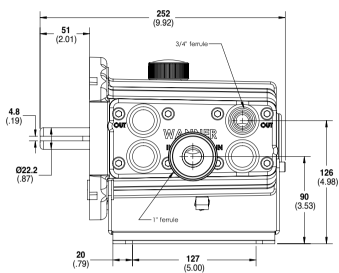
Suction Lift:

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.

PH10A Models with ASME BPE Flanges mm (Inches)

Maximum Discharge Pressure: 40 bar (580 psi)



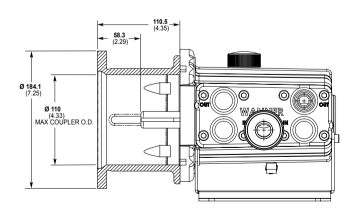


PH10A Pump / Motor Adapter mm (Inches)

Part Number: A04-003-1202

Must be ordered separately for PH10A models for use with IEC 80 - 90 frame motors, B5 flange.

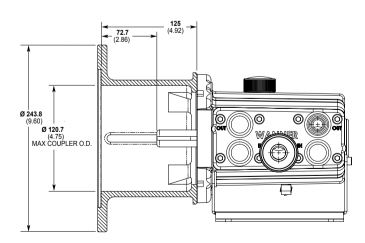
NEMA adapter available - consult Wanner.



Part Number: A04-004-1202

Must be ordered separately for PH10A models for use with IEC 100 - 112 frame motors, B5 flange.

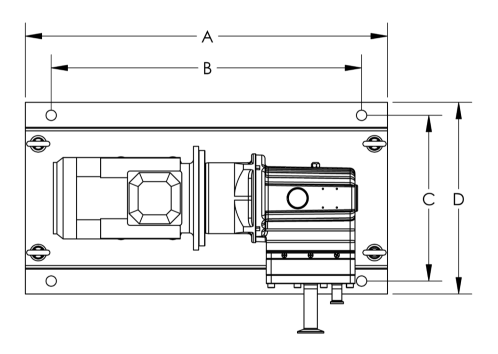
NEMA adapter available - consult Wanner.



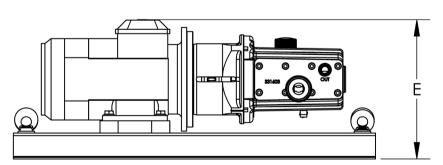
Baseplate Options for IEC Motor Frame sizes

Major Baseplate Dimensions:

Description		Dimensions (mm)					
		В	C	D	E	Approx. (kg)	
PH10A with Motor Adapter and IEC 90 Motor	850	750	400	450	292	57	
PH10A with Motor Adapter and IEC 100 Motor	850	750	400	450	326	69	
PH10A with Motor Adapter and IEC 132 Motor	850	750	400	450	373	99	



- 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



PH10B Pharma-Pro[™] | Specifications Pump and Vertical Reduction Gearbox Options

Diaphragms per Liquid	End 3
Flow Control	Electronic variable speed drive
Maximum Discharge	Pressure
Metallic Heads:	40 bar (580 psi)
Maximum Inlet Pressu	re 17 bar (250 psi)
Maximum Operating 1	Temperature
Metallic Heads:	90°C (194°F) – Consult Wanner for correct component selection for temperatures from 71°C (160°F).
Maximum Solids Size	200 microns

Inlet Port	1" ASME BPE
Discharge Port	3/4" ASME BPE
Shaft Rotation	Reverse (bi-directional)
Bearings	Precision ball bearings
Oil Capacity	0.95 litres (1.0 US quarts)
Weight (less motor) Metallic Heads:	20.0 kg (44 lbs.)
Controllers	
Mechanical Adjustment:	220 mm D x 155 mm (7.2 kg)
Electronic Controller:	215 mm W x 280 mm D x 300 mm H

(10 kg)

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
10.6	10.5	10.2	25	60:1	
12.8	12.6	12.3	30	50:1	
16.0	15.8	15.4	37.5	40:1	
21.3	21.1	20.6	50	30:1	
25.5	25.3	24.7	60	25:1	1500
31.9	31.6	30.9	75	20:1	
42.5	42.2	41.3	100	15:1	
63.8	63.3	62.0	150	10:1	
85.1	84.4	82.7	200	7.5:1	
127.6	126.5	124.2	300	5:1	
170.1	168.7	165.6	400	7.5:1	3000
255.1	253.1	248.5	600	5:1	3000

Required Motor kW 0.18 0.37

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

For 10:1 Turndown, Self-cooled Motors

	I/hr All Pun	nps	Pump	Gear	Motor
7 bar	17 bar	40 bar	rpm	Ratio	rpm
10.7	10.5	10.2	25	60:1	
12.8	12.6	12.3	30	50:1	
16.0	15.8	15.4	37.5	40:1	
21.3	21.1	20.6	50	30:1	
25.5	25.3	24.7	60	25:1	1500
31.9	31.6	30.9	75	20:1	
42.5	42.2	41.3	100	15:1	
63.8	63.3	62.0	150	10:1	
85.1	84.4	82.7	200	7.5:1	
127.6	126.5	124.2	300	5:1	
170.1	168.7	165.6	400	7.5:1	2000
255.1	253.1	248.5	600	5:1	3000
D		10 005 007	0.55	0.75	

Required Motor kW 0.18 0.25 0.37 0.55 0.75

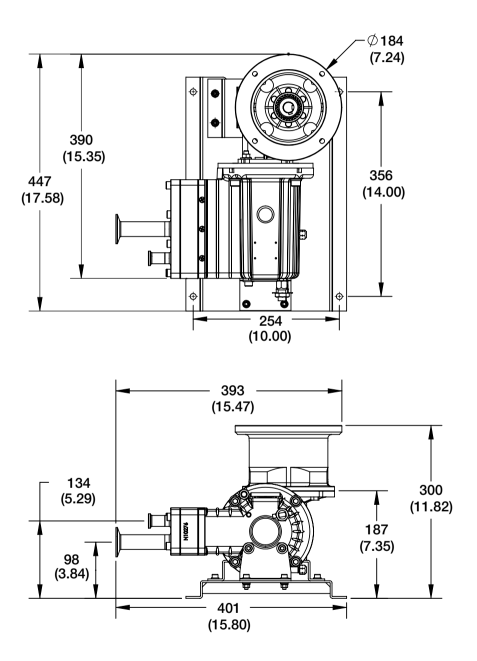
- 1. The motor kW are based on ambient temperature conditions up to 25°C. For ambient temperatures above 25°C, Force-cooled Motors may be required. Please contact Wanner International.
- 2. Contact Wanner for performance specifications.
- 3. Based on using IE3 motors.
- 4. For intermittent or reduced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

Mechanical Variator Options for ATEX / Explosive Areas

7	bar	17	bar	40	bar	Pump	Gearbox	Variable Gearbox	Required Motor
Min	Max	Min	Max	Min	Max	rpm	Ratio	Model Number	Size & Frame
	10.2		10.0		9.8	5 - 24	25:1		
	12.8		12.6		12.3	5 - 30	20:1		
	17.1		16.9		16.5	5 - 40	15:1		0.25kW / IEC 71 / 4-Pole
2.0	25.6	1.0	25.3	1.0	24.8	5 - 60	10:1	MEC3-71B14	
2.0	34.1	1.9	33.7	1.9	33.1	5 - 80	7.5:1	_	
	51.1		50.6		49.8	5 - 120	5:1	-	0.37kW / IEC 71 / 4-Pole
	68.1		67.5		66.4	5 - 160	7.5:1	_	0.55kW / IEC 71 / 2-Pole
	102.2		101.2		99.6	5 - 240	5:1	MEC5-80B14	0.75kW / IEC 80 / 2-Pole

Major Dimensions

Model shown with IEC 80 Gearbox Adapter | Dimensions in mm [in]



PH10C Pharma-Pro[™] | Specifications Pump with Inline Manual Mechanical Variator Options

Diaphragms per L	iquid End	3							
Flow Capacities @ 40 bar (580 psi)									
Model	Max. Pump	Min	. Flow	Max.	Flow				
	Input rpm	l/hr	US gph	I/hr	gph				
PH10CNA300*	1200	38	10	462	122				
Flow Capacities @ 20 bar (290 psi)									
Model	May Dumn	Min	Flow	May	Elow				

r	Flow Capacities @ 20 bar (290 psi)											
	Model	Max. Pump	Min	. Flow	Max. Flow							
		Input rpm	I/hr	US gph	I/hr	gph						
	PH10CNA100*	600	19	5	230	61						
	PH10CNA200*	1200	38	10	462	122						

Maximum Discharge Pressure Metallic Heads

PH10CNA100*	Up to 20 bar (290 psi) @ 600 rpm max
PH10CNA200*	Up to 20 bar (290 psi) @ 1200 rpm max
PH10CNA300*	Up to 40 bar (580 psi) @ 1200 rpm max

Maximum Inlet Pressure Up to 17 bar (250 psi)

Maximum Operating Temperature

Metallic Heads 90°C (194°F) - Consult Wanner for correct component selection for temperatures from 71°C (160°F).

Maximum Solids Size 200 microns

Inlet Port	1" ASME BPE
Discharge Port	3/4" ASME BPE
Shaft Rotation	Reverse (bi-directional)
Motor	
PH10CNA100*	Requires 0.37kW, IEC 71, 4-pole, B14
PH10CNA200*	Requires 0.37kW, IEC 71, 2-pole, B14
PH10CNA300*	Requires 1.5kW, IEC 90, 2-pole, B14
Bearings	Precision ball bearings
Pump Oil Capacity	0.95 litres (1.0 US quarts)

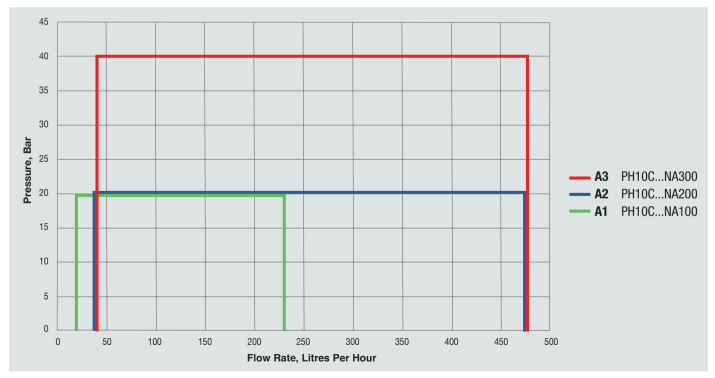
Traction Fluid Capacity

PH10CNA100* Gearbox Only:	160 ml (0.17 US quarts)
PH10CNA200* Gearbox Only:	160 ml (0.17 US quarts)
PH10CNA300* Gearbox Only:	300 ml (0.32 US guarts)

Weight	Metallic Heads					
PH10 Pump:	13 kg (28.6 lbs.)					
PH10CNA100* Assembly:	~45 kg (99 lbs.)					
PH10CNA100* Assembly:	~45 kg (99 lbs.)					
PH10CNA300* Assembly:	~60 kg (132 lbs.)					

^{*} First 5 and last 5 digits - refer to How To Order page 11

Flow Ranges PH10C



Notes:

A1 PH10C - 19-230 l/hr (5-61 gph) @ 600 rpm max. at up to 20 bar

Requires a 0.37kW, IEC 71, 4-Pole B14 (Motor not included but available on request).

A2 PH10C - 38-462 I/hr (10-122 gph) @ 1200 rpm max. at up to 20 bar

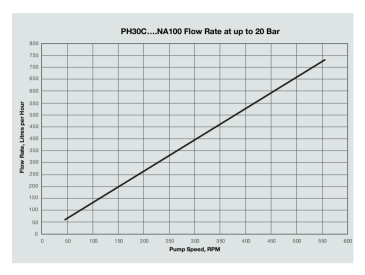
Requires a 0.55kW, IEC 71, 2-Pole B14 Motor (Motor not included but available on request).

A3 PH10C - 38-462 I/hr (10-122 gph) @ 1200 rpm max at up to 40 bar

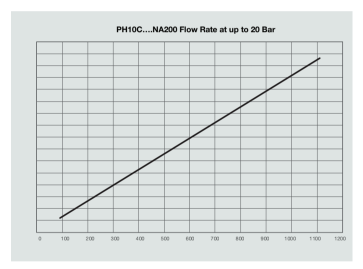
Requires a 1.5kW, IEC 90, 2-Pole B14 Motor (Motor not included but available on request)

PH10C Pharma-Pro[™] | Specifications Pump with Inline Manual Mechanical Variator Options

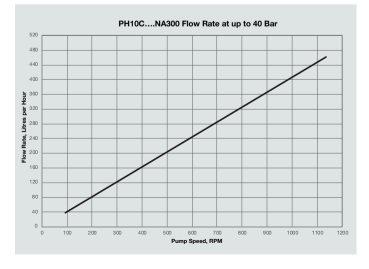
Flow Range PH10C



A1 PH10C – 19-230 l/hr (5-61 gph) @ 600 rpm max. at up to 20 Bar. Requires a 0.37kW, IEC 71, 4-Pole B14 (Motor not included but available on request).



A2 PH10C – 38-462 l/hr (10-122 gph) @ 1200 rpm max. at up to 20 Bar. Requires a 0.55kW, IEC 71, 2-Pole B14 Motor (Motor not included but available on request).



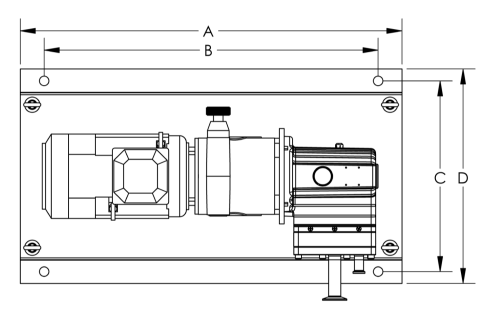
A3 PH10C – 38-462 l/hr (10-122 gph) @ 1200 rpm max at up to 40 Bar. Requires a 1.5kW, IEC 90, 2-Pole B14 Motor (Motor not included but available on request).

PH10C Pharma-Pro[™] | General Assemblies Pump with Inline Manual Mechanical Variator Options

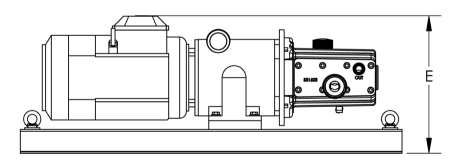
Baseplate Options

Major Baseplate Dimensions:

Description			Weight Approx.			
Description	A	В	C	D	E	(Kg)
PH10CNA100	800	700	350	450	259	45
PH10CNA200	800	700	350	450	259	45
PH10CNA300	800	700	350	450	259	60



- 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



PH10 Pharma-Pro™ Series | How to Order

QUICK & DISCOUNTED PRICING CLICK HERE OR CALL (908) 362-9981

Ordering Information

A complete PH10 Series Model Number contains 19 digits including 10 customer-specified design and materials options; example: PH10AXAT200JTCX0000

1 P	2 H	3 1	4	5	6	7	8 T	9	0	11	12	13 T	14	15	16	17	18	19
			U								٧	L	Ш	Ш				

Digit	Order Code	Description	Digit	Order Code	Description
1-5	PH10A	Pump Configuration Shaft-driven (up to 11.7 l/min) Pump/motor adapters sold separately; see page 4	15	Х	Reduction Gearing Options PH10A – Bare shaft pump; no reduction gearbox required
	PH10B	Vertical Gear Reducer Unit Select an option from Digit 15 and 16-17		С	PH10B – IEC 63 motor frame – B5 mounting (60, 50, 40, 30, 25, 20, 15, 10, 7.5, 5 vertical gearbox ratio options)
	PH10C	Inline Manual Mechanical Variator Unit Select an option from Digit 15 and 16-17		D	PH10B – IEC 71 motor frame – B5 mounting (15, 7.5, 5 vertical gearbox ratio options)
6	X E	Hydraulic End Cam Max 11.7 I/min (3.1 US gpm) @ 1750 rpm Max 8.3 I/min (2.1 US gpm) @ 1750 rpm		E N	PH10B – IEC 80 motor frame – B5 mounting (40, 30, 20, 10, 7.5, 5 vertical gearbox ratio options) PH10C – Inline Manual Mechanical Variator options
7	A B C	Pump Head Version — ¹ ADPC (Advanced Diaphragm Position Control System) ADPC ¹ Non-Hazardous — Safe Area ADPC ¹ Hazardous Area: ATEX CAT 2, Zone 1, IIC, T4 ADPC ¹ Hazardous Area: ATEX CAT 3, Zone 2, IIC, T4	16-17	00 60 50 40	Vertical Reduction Gearbox Ratio Options PH10A – No reduction gearbox PH10B – 60:1 reduction gearbox PH10B – 50:1 reduction gearbox PH10B – 40:1 reduction gearbox
8-9	T2	Pump Head Material & Connection Type* Hastelloy C276 (Machined, 3.1 material certs, ASME BPE Flange)		30 25 20 15	PH10B – 30:1 reduction gearbox PH10B – 25:1 reduction gearbox PH10B – 20:1 reduction gearbox PH10B – 15:1 reduction gearbox
10	0	Manifold Drain Options No drain		10 07	PH10B – 10:1 reduction gearbox PH10B – 7.5:1 reduction gearbox
11	0 A	Diaphragm Rupture Detection No detection High / Low oil level bowl – not required with Digit 7 – B and C		05 A1	PH10B – 5:1 reduction gearbox Inline Manual Mechanical Variator Options DIGIT 15 "N" ONLY PH10C – 19-230 l/hr (5-61 US gph) @ 600 rpm
12	J	Diaphragm / O-rings / Follower* PTFE / PTFE / Hastelloy C276 (All process wetted materials FDA compliant and TSE/BSE free)		A2	max. at up to 20 bar requires a 0.37kW, IEC 71, 4-pole B14** PH10C – 38-462 l/hr (10-122 US gph) @ 1200 rpm
13		Valve / Valve Seat / Valve Spring / Spring Retainer*			max. at up to 20 bar requires a 0.55kW, IEC 71, 2-pole B14**
14	T	Hastelloy C / Hastelloy C / Hastelloy C / Hastelloy C Hydra-Oil		А3	PH10C – 38-462 I/hr (10-122 US gph) @ 1200 rpm max. at up to 40 bar requires a 1.5kW, IEC 90, 2-pole B14**
	C E	EPDM-compatible oil, NSF H1 Food-contact oil, NSF H1	18-19	1	Vertical Reduction Gearbox with Vertical Mechanical Variator Options; see table on
	act Wan			00 M1	page 6 for options No mechanical variator MEC3-71B14 (PH10B only)

- Hydra-Oil selection and specification information
- Design considerations, installation guidelines, and other technical assistance in pump selection

MEC5-80B14 (PH10B only)

Motors, bases, couplings and other pump accessories

^{**} Motor not included but available on request