# HPLA Series Belt Driven Linear Modules

#### **Features**

- Strong steel roller bearing option for highest load capacity – 1530 kg
- Rugged construction for heavy duty applications
- Thrust force capacity to 5455 N
- Standard travel up to 9 meters
- Velocity up to 5 meters/sec.
- Positional repeatability of ±0.2 mm
- Timing belt and pulley drive mechanism for fast, accurate positioning

#### The Modular Concept

Provides the ideal solution for applications:

#### Modular drive system:

- · Increased system stiffness due to larger belt width
- Low maintenance
- High performance due to hollow shaft input

#### Modular guide system:

- · Provides an alternative to composite wheel material
- Quiet operation
- · Low maintenance
- Steel wheel option on an integrated steel rolling surface for increased load capacity
- · High load-bearing capacity
- · High levels of rigidity

# Various options for adaptation to wide ranging applications:

- Steel cover strip
- Corrosion-resistant stainless steel version for application in clean rooms or in the food industry
- Integrated position feedback system for maximum precision
- · Optional IP30 rated strip seal



HPLA Encoder Option

See pages 272-276 for available options and accessories.



#### **Proven Technology**

- Direct mounting for planetary gear reducers eliminating complexity of additional machined parts or couplings
- Adjustable "end of travel" limit switches and "Home" position sensor
- Cable carrier systems
- Performance matched Parker servo systems
- Structural components for vertical and multi-axis mounting
- Toe clamps and hardware for fast/easy mounting
- External bumper option
- Link shafts and support bearing for dual unit axes
- Splice plates for extending travels beyond length available in a single profile

#### Typical Fields of Application

As part of advanced, cost-effective construction of machines and handling systems:

- Materials handling: palletizing, depalletizing, feeding, part removal
- Cleanroom technology: wafer transport, wafer coating
- Warehouse technology: parts picking, storage and retrieval
- Machine tool automation: workpiece loading and unloading, tool changing
- Construction: formwork, placing reinforcing steel bars in concrete
- · Process engineering: painting, coating, bonding
- Testing technology: guiding ultrasonic sensors, laboratory equipment
- Textile machinery building: cross-cutting, slitting and stacking, quilting, seam stitching

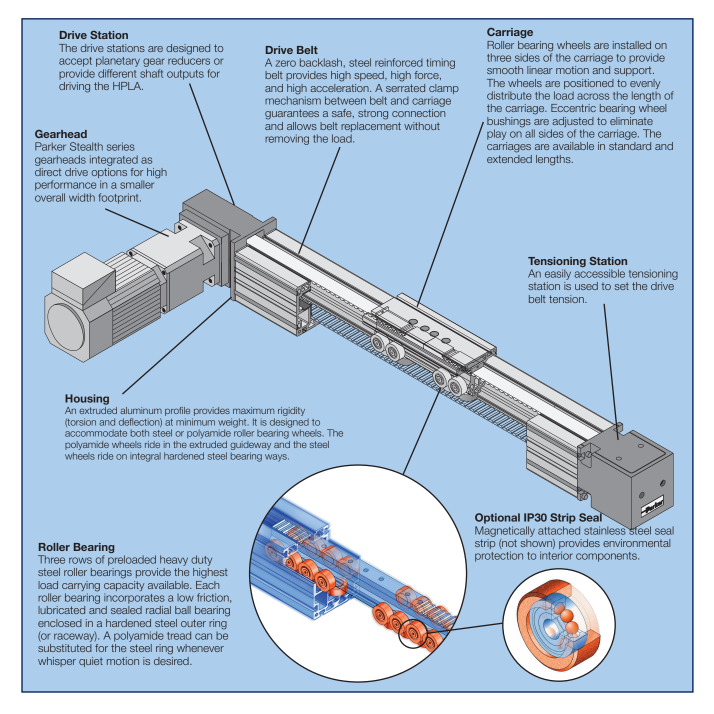
## **FEATURES**

The HPLA is a rugged "next generation" linear module that offers high speed, high acceleration, and long travel, combined with stiff, rigid construction characteristics. It is ideally suited as a single axis product or as a component for high speed multi-axis gantries.

The HPLA carriage is rigidly supported on three sides by heavy

duty roller bearings, housed in a rugged aluminum housing. The bearing wheels are pre-loaded via eccentric bushings to eliminate play in the system, and are strategically located to evenly distribute the load across the length of the carriage.

A high strength steel reinforced drive belt and pulley system provides fast and highly repeatable positioning of the carriage. This high thrust drive belt is securely connected to the carriage by a unique clamping system. This system provides a secure connection and enables easy belt replacement without the need to remove the payload. Having a low coefficient of friction, the carriage design provides a high mechanical efficiency and long service life.



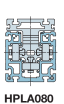
## **SPECIFICATIONS**

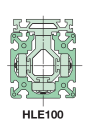
Characteristic	Units	HPLA80 Polyamide Steel		HPLA120 Polyamide Steel Wheel Wheel		HPLA180 Polyamide Steel Wheel Wheel		HPLA180 (Rack Drive) Polyamide Wheel	
		Wheel	Wheel	Wileei	vviieei	Wileei	vviieei	Wileei	
Unit Weight (basic unit without strok Standard Carriage, NL	kg (lb)	6.8 (15.0)	7.5 (16.5)	20.2 (44.4)	21.6 (47.5)	57.2 (125.8)	61.6 (135.3)	78.4 (172.5)	
Extended Carriage, VL	kg (lb)	8.6 (18.9)	9.5 (20.9)	25.2 (55.4)	27.1 (59.6)	74.8 (164.6)	80.9 (178.0)	95.2 (209.4)	
Carriage Weight									
Standard Carriage, NL	kg (lb)	1.7 (3.7)	1.8 (4.0)	5.8 (12.8)	6.0 (13.2)	12.3 (27.1)	12.6 (27.7)	32.5 (71.5) <sup>(1)</sup>	
Extended Carriage, VL	kg (lb)	2.6 (5.7)	2.8 (6.2)	8.8 (19.4)	9.2 (20.2)	21.1 (46.4)	21.8 (48.0)	39.8 (87.6) <sup>(1)</sup>	
Weight/Meter of Additional Travel	kg/m (lb/ft)	6.1 (4.1)	7.3 (4.9)	13.7 (9.2)	15.5 (10.4)	29.4 (19.8)	33.6 (22.6)	31.5 (21.2)	
Moment of Inertia (related to the driv	e shaft)								
Standard Carriage, NL	kg-cm² (lb-in²)	17.8 (6.1)	18.4 (6.3)	142 (48)	146 (50)	725 (247)	743 (253)	698 (238)	
Extended Carriage, VL	kg-cm² (lb-in²)	25.4 (8.7)	26.5 (9.0)	197 (67)	204 (70)	1121 (382)	1154 (393)	845 (288)	
Travel and Speed									
Maximum Speed <sup>(2)</sup>	m/s (in/s)	5 (200)		5 (2		5 (2	,	5 (200)	
Maximum Acceleration <sup>(2)</sup>	m/s² (in/s²)	10 (393)		10 (3		10 (3		10 (393)	
Max. Travel, Standard Carriage NL <sup>(3)</sup>	mm (in)	5540 5520 (218) (217)		9470 (372)	9440 (371)	9240 (363)	9200 (362)	8680 (341)	
Max. Travel, Extended Carriage VL <sup>(3)</sup>	mm (in)	5390 5370 (212) (211)		9270 (365)	9240 (363)	8940 (352)	8900 (350)	8380 (330)	
Geometric Data									
Cross Section, Square	mm (in)	80 (3.15)		120 (4.72)		180 (7.09)		180 (7.09)	
Moment of Inertia Ix	cm <sup>4</sup> (in <sup>4</sup> )	139 (3.34)		724 (1		3610 (		3610 (86.73)	
Moment of Inertia ly  Moment of Elasticity	cm <sup>4</sup> (in <sup>4</sup> ) N/mm <sup>2</sup>	165 (3.96) 0.72 x 10⁵		830 (19.94) 0.72 x 10 <sup>5</sup>		4077 (97.95) 0.72 x 10 <sup>5</sup>		4077 (97.95) 0.72 x 10⁵	
Woment of Liasticity	(lb/in²)	(0.1044		(0.1044		(0.1044		(0.1044 x 10 <sup>8</sup> )	
Pulley Data, Torques, Forces									
Travel Distance per Revolution	mm/rev (in/rev)	180 (709)		270 (1	′	420 (1		280 (11.02)	
Response Radius of Drive Pulley	mm (in)	28.7 (		43.0 (	,	66.8 (		44.6 (1.75)	
Maximum Polt Treation (offective	Nm (lb-in)	47.4	(420)	131.4	. ,	368 (3		58 (514)	
Maximum Belt Traction (effective Repeatability <sup>(3)(4)</sup>	mm (in)	± 0.2 (±	0.008)	± 0.2 (±		following p ± 0.2 (±	_	± 0.05 (± 0.002)	

- Includes weight of drive module.
   Greater speeds and accelerations may be achieved.
   Bumper to bumper maximum stroke splicing possible for longer travel distances including safety zone.
   Nominal value component dependent. For improved repeatability consult factory.

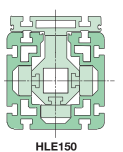
## **Linear Actuator Size Comparison**

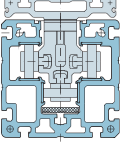












**HPLA180** 

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### HPLA080 Series - Load-Bearing Capacity of Carriage and Timing Belt

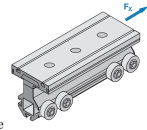
#### Load-Bearing Capacity of HPLA080 Timing Belt (Fx)

Transferable Thrust Force (n)

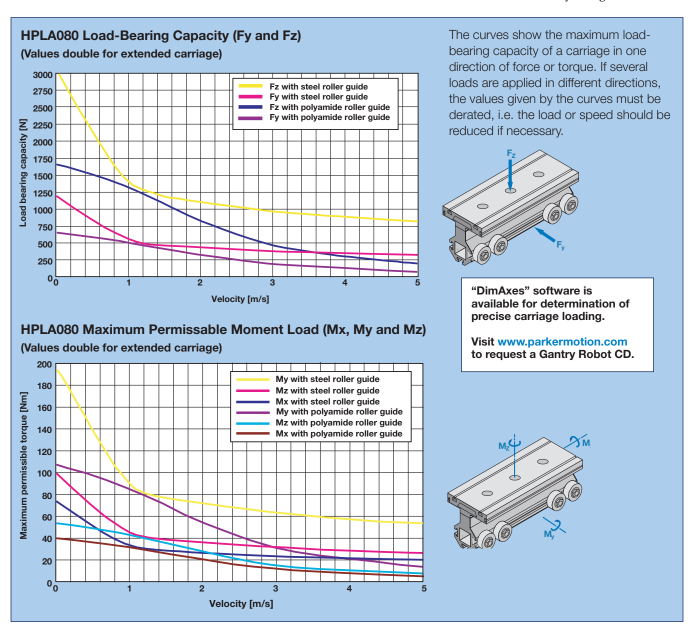
Nominal Maximum

			Belt Tension	Belt Tension
Description	Gearhead	<b>Drive Option</b>	(81,000 km life)	(46,000 km life)
Unsupported	PX90/PV90	S01/S02	500	625
Pulley	PS90	S01/S02	675	900
Supported Pulley	PX90/PX115 PV90/PV115 PS90	S03/S04/ S08/S09	925	1115

The forces and moments that the carriage is capable of transferring are speeddependent. The



curves shown in the graphs apply to a standard carriage (S). With the extended carriage (E), all the values apart from Fx (load-bearing capacity of timing belt) can be doubled if the load is applied equally to both halves of the carriage or distributed uniformly along its entire

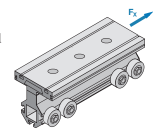


### HPLA120 Series - Load-Bearing Capacity of Carriage and Timing Belt

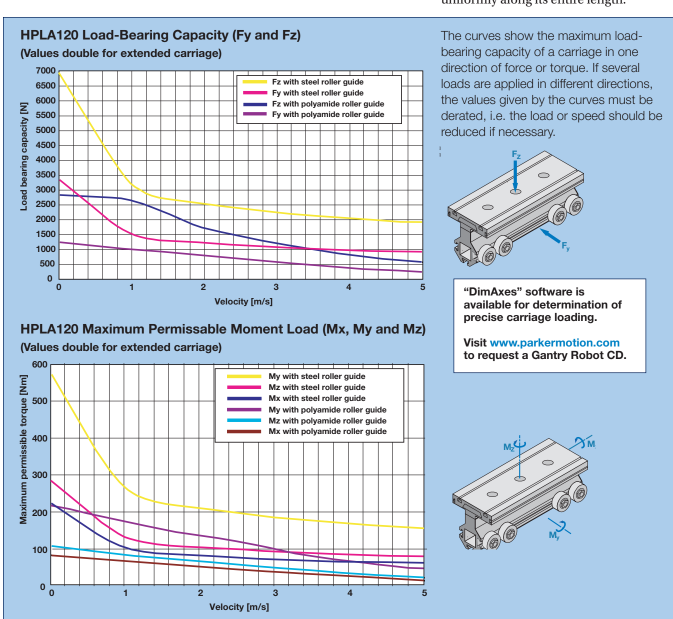
#### Load-Bearing Capacity of HPLA120 Timing Belt (Fx)

Transferable Thrust Force (n) **Nominal Maximum Belt Tension Belt Tension Description** Drive Option (81,000 km life) (46,000 km life) Gearhead PV115/PX115 S01/S02 675 900 Unsupported Pulley PS115 S01/S02 1515 2015 PV115 Supported S03/S04/ 2235 PX115 1700 S08/S09 Pulley PS90/PS115

The forces and moments that the carriage is capable of transferring are speeddependent.



The curves shown in the graphs apply to a standard carriage (S). With the extended carriage (E), all the values apart from Fx (load-bearing capacity of timing belt) can be doubled if the load is applied equally to both halves of the carriage or distributed uniformly along its entire length.



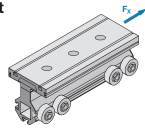
### HPLA180 Series – Load-Bearing Capacity of Carriage and Timing Belt

#### Load-Bearing Capacity of HPLA180 Timing Belt (Fx)

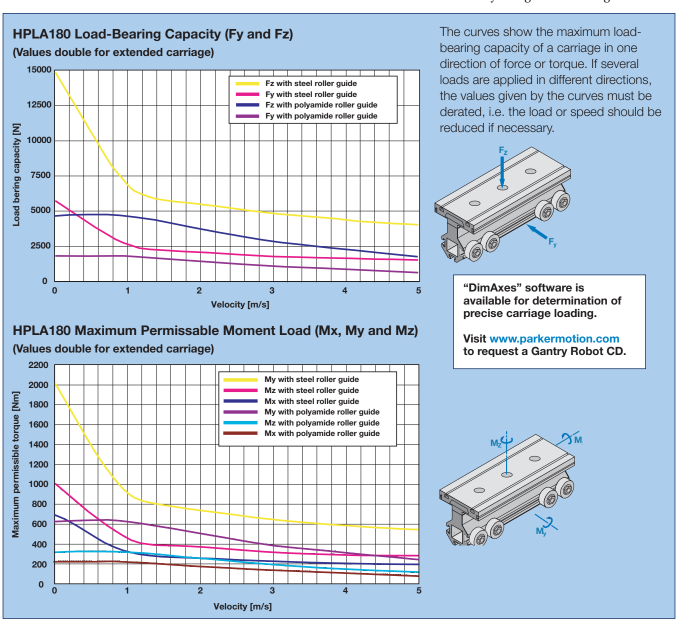
Transferable Thrust Force (n)

			Nominal Belt Tension	Maximum Belt Tension
Description	Gearhead	<b>Drive Option</b>	(81,000 km life)	(46,000 km life)
Unsupported Pulley	PS142	S01/S02	1405	1804
Supported	PS115	\$03/\$04/ \$08/\$09	4170	5455

The forces and moments that the carriage is capable of transferring are speeddependent.



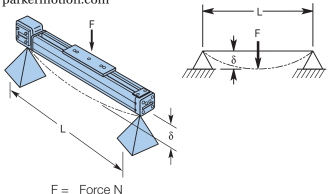
The curves shown in the graphs apply to a standard carriage (S). With the extended carriage (E), all the values apart from Fx (load-bearing capacity of timing belt) can be doubled if the load is applied equally to both halves of the carriage or distributed uniformly along its entire length.



#### **HPLA Characteristics**

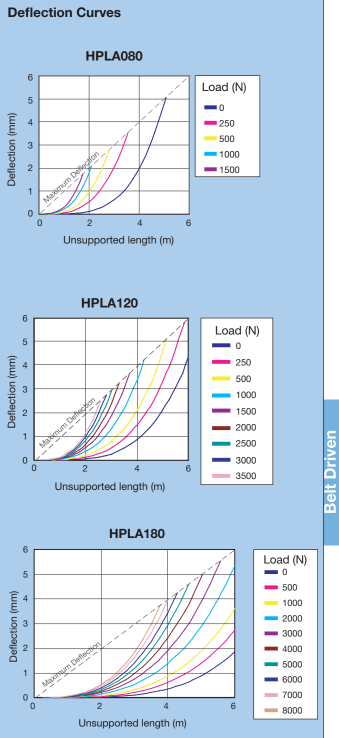
The HPLA deflection curves can be used for determining the deflection based on the profile length and the application load weight. Applications requiring high acceleration forces can place a severe strain on the system stability. In these cases, a solid substructure may be required with the HPLA product being supported at frequent intervals.

These deflection curves illustrate the deflection d. based on the HPLA profile being simply supported at both ends. The graphs take into consideration the self deflection due to the weight of the profile, along with the load to be transported. The maximum deflection cannot be exceeded. If the maximum deflection is exceeded based on your application parameters, then additional supports are required. Alternatively, the next larger profile size may be considered. For deflection formulas and calculations, please refer to the Technical Information Library found on our web site: www. parkermotion.com



L = Unsupported length mm

 $\delta$  = Deflection mm

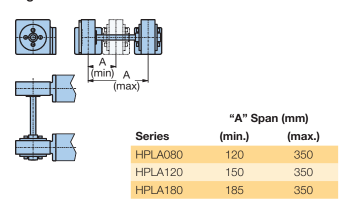


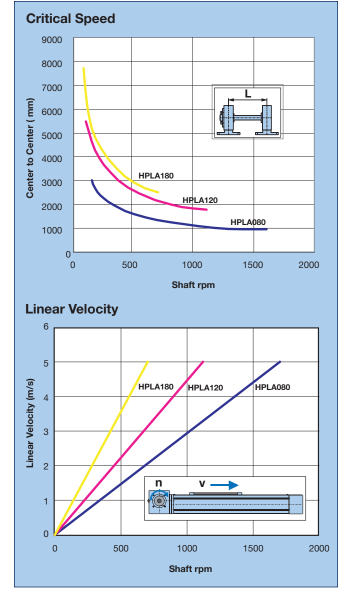
#### **Dual Axis Considerations**

When two parallel linear modules are required to form a single axis, the span or distance between each unit determines which type of shaft connection is required. In some cases, a link shaft support bearing might also be required.

The link shaft bearing is used to support the linking shaft of an HPLA dual axis when there is a large center to center distance. This bearing must be used if the critical speed is exceeded with the dual-axis link shaft.

Figure A





(max)

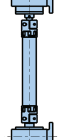


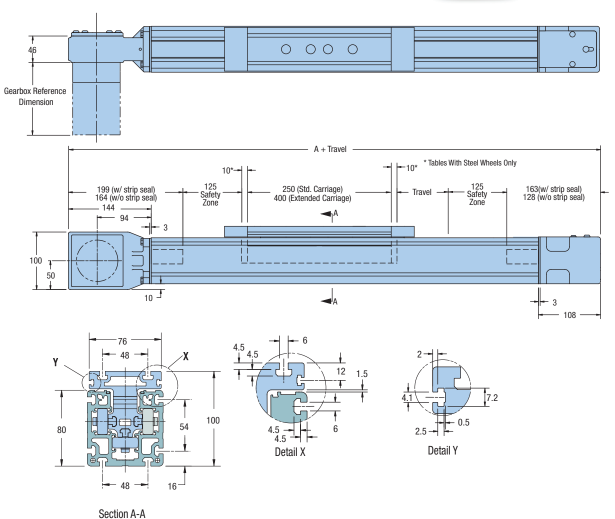
Figure B

	"A" Span (mm)				
Series	(min.)	(max.)			
HPLA080	351	3000			
HPLA120	351	3000			
HPLA180	351	3000			

#### **HPLA080 Drive Unit**



Dimensions (mm)

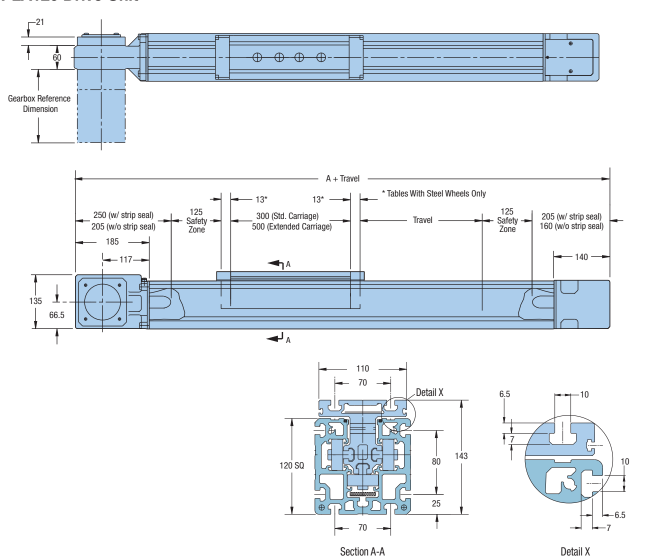


#### Dimension A (mm)

Description	With Strip Seal	Without Strip Seal
Standard Carriage - Polyamide Wheels	862	792
Standard Carriage - Steel Wheels	882	812
Extended Carriage - Polyamide Wheels	1012	942
Extended Carriage - Steel Wheels	1032	962

#### **HPLA120 Drive Unit**

#### Dimensions (mm)



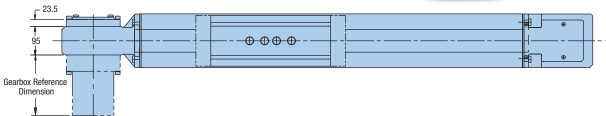
#### Dimension A (mm)

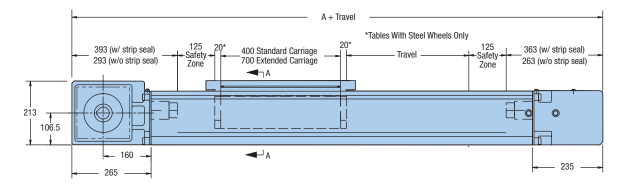
Description	With Strip Seal	Without Strip Seal
Standard Carriage - Polyamide Wheels	1005	915
Standard Carriage - Steel Wheels	1031	941
Extended Carriage - Polyamide Wheels	1205	1115
Extended Carriage - Steel Wheels	1231	1141

Dimensions (mm)

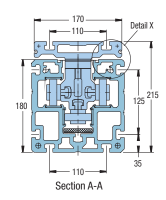
#### **HPLA180 Drive Unit**

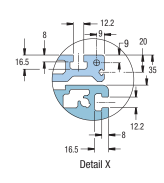




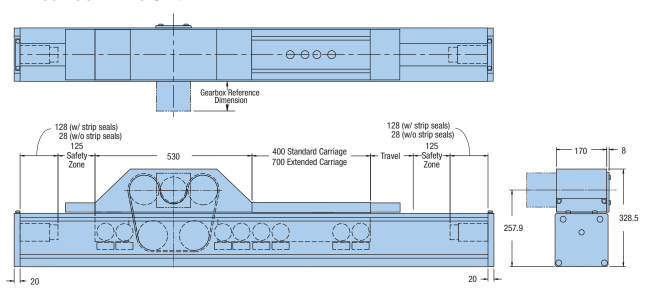


	Dimension A (mm)				
Description	With Strip Seal	Without Strip Seal			
Standard Carriage - Polyamide Wheels	1408	1206			
Standard Carriage - Steel Wheels	1446	1246			
Extended Carriage - Polyamide Wheels	1706	1506			
Extended Carriage - Steel Wheels	1746	1546			

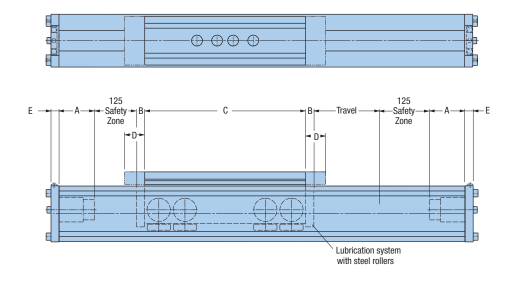




#### **HPLA180 Rack Drive Unit**



Idler Unit Dimensions Dimensions (mm)



							ns (mm)	ıs (mm)				
Series Carriage Length	Carriage	Wheel Type	With Strip Seal						Without Strip Seal			
	Longai	ijpo	Α	В	С	D	E	Α	В	С	D	E
HPLA080	Standard	Polyamide	55	-	250	40	10	20	-	250	-	10
HPLA080	Extended	Polyamide	55	-	400	40	10	20	-	400	-	10
HPLA080	Standard	Steel	55	10	250	40	10	20	10	250	-	10
HPLA080	Extended	Steel	55	10	400	40	10	20	10	400	-	10
HPLA120	Standard	Polyamide	65	-	300	50	15	20	-	300	-	15
HPLA120	Extended	Polyamide	65	-	500	50	15	20	-	500	-	15
HPLA120	Standard	Steel	65	13	300	50	15	20	13	300	-	15
HPLA120	Extended	Steel	65	13	500	50	15	20	13	500	-	15
HPLA180	Standard	Polyamide	128	-	400	100	20	28	-	400	-	20
HPLA180	Extended	Polyamide	128	-	700	100	20	28	-	700	-	20
HPLA180	Standard	Steel	128	20	400	100	20	28	20	400	-	20
HPLA180	Extended	Steel	128	20	700	100	20	28	20	700	-	20

## ORDERING INFORMATION

Fill in an order code from each of the numbered fields to create a complete model order code.

**(2) (3) (4) (5) (6)** (14) **1 (7) (8)** (10) (11) **(12) (13)** 

Order Example: HPLA080 D1 B1 T2000 C1 DA1000 S08 F02 G2-05 K24 R1 H1 LH<sub>1</sub> E1

#### (1) Series

HPLA080 HPLA120 HPLA180

#### 2 Drive System

D<sub>0</sub> Idler Unit

D1 Timing Belt Drive, Nominal Thrust, Maximum Life D2 Timing Belt Drive, Maximum Thrust, Nominal Life D9 Internal Rack and Pinion (HPLA180 only)

#### **3** Bearing Option

Polyamide Rollers B1 B2 Steel Rollers

#### (4) Travel

Tnnnn Specified travel in mm (nnnn = mm)

#### (5) Carriage

C1 Standard Length Carriage with Load Plate\* C2 Extended Length Carriage with Load Plate\* C3 Standard Length Carriage with Clamping Bar\* C4 Extended Length Carriage with Clamping Bar\* \* See photos below.

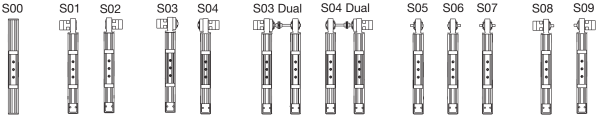
#### 6 Link Shaft Option

500

DA0000 No Link Shaft - Single Axis or Idler Unit **DAnnnn** Double Unit, Specify Center to Center Distance (mm)

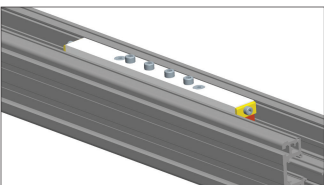
#### 7 Drive Shaft Configuration No Shaft Idler Unit

500	NO OHAIL, IGIOLOHIL
S01	Unsupported Pulley, Flange Left
S02	Unsupported Pulley, Flange Right
S03	Supported Pulley, Flange Left
S04	Supported Pulley, Flange Right
S05	Supported Pulley, Shaft Option, Left
S06	Supported Pulley, Shaft Option, Right
S07	Supported Pulley, Shaft Option, Both
S08	Supported Pulley, Flange Left, Shaft Right
S09	Supported Pulley, Flange Right, Shaft Left





Load Plate carriage option



Clamping Bar carriage option

(13)

**14**)

Fill in an order code from each of the numbered fields to create a complete model order code.

2 3 4 5 6

Order Example: HPLA080 D1 B1 T2000 C1 DA1000 S08 F02 G2-05 K24 R1 H1 LH1 E1

#### (8) Drive Housing Flange

F00 No Flange

F08 PV90/PX90 Flange (HPLA80 ONLY)

F09 PX115/PV115 Flange (HPLA080 and HPLA120 only)

**(1)** 

F10 PS90 Flange (HPLA080 and HPLA120 only)

F11 PS115 Flange (HPLA120 & HPLA180 only)

F12 PS142 Flange (HPLA180 only)

#### 9 Gearbox Option

G0-00 No Gearbox

G08-nn PX90 Gearbox included

G09-nn PX115 Gearbox included

G10-nn PS90 Gearbox included

G11-nn PS115 Gearbox included

G12-nn PS142 Gearbox included

G14-nn PV90 Gearbox included

G15-nn PV115 Gearbox included

nn = ratio

Single stage ratios 3:1, 5:1, 10:1 Dual stage ratios 15:1, 25:1

#### 10 Motor Kit Option

K00 No Flange

**K20** NEMA23 stepper, 1/4" shaft

**K21** BE23

**K23** SMN60, MPM72 (metric), N070, J070

**K24** SMN82, MPM89 (metric), N092, J092

**K26** BE34

K34 MPP092x motor kit

K36 Parker MPP100/MPJ100

K39 Parker MPP115/MPJ115

K41 Parker MPP142/MPJ142

K50 Parker HDY55; MPL15XX (Allen Bradley)

K51 AKM3X-AN (Kollmorgen)

K52 SGMAH-04 (Yaskawa)

K53 SGMAH-08 (Yaskawa)

K54 MKD041 (Indramat)

K55 AKM4X-AN (Kollmorgen)

K56 MKD070 (Indramat)

K57 MKD090 (Indramat)

#### 11 Environmental Option

(8)

**(7**)

R1 Standard preparation with strip seal <sup>1</sup>

R2 Standard preparation with no strip seal

R3 Corrosion resistant preparation with strip seal 1, 2

(10)

R4 Corrosion resistant preparation with no strip seal <sup>2</sup>

(11)

(12)

<sup>1</sup> C1. C2 Carriage Load Plate Only

<sup>2</sup> B1 Bearing Option Polyamide Rollers Only)

(9)

#### 12 Mounting Orientation

H1 Carriage Up

**H2** Carriage Down

H3 Carriage on Side, Drive Station Up

H4 Carriage on Side, Drive Station Down

#### 13 Limit/Home Switch Option\*

LH0 No Limit Switch Assembly

LH1 Three Mechanical Switches

LH2 Two Mechanical Switches, One Proximity (NPN)

LH3 Three NPN Prox Switches, 10-30 VDC

LH4 Three PNP Prox Switches, 10-30 VDC

\*C1, C2 Carriage Load Plate Only

#### 14 Linear Encoder

E1 Without Linear Encoder

**E5** 5.0 Micron Resolution, Magnetic Type

E7 Sine Cosine Output, Magnetic Type