FTP Series

HIGH FORCE ELECTRIC PRESS ACTUATOR





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FTP Series

High Force Electric Press Actuators

Hydraulic Press Replacement

Based on planetary rollers screw technology, the FTP Series high force electric press actuators were designed to provide very high force in a small package size making them an ideal alternative to hydraulic cylinders in pressing applications. The FTP offers force density not attainable with more common ball screw based electric actuators, up to 15X the life and 2X the force density in most cases.

Programmable and Accurate

Attaining any kind of accuracy with a traditional hydraulic solution requires complicated servo valves that are difficult to set up and need frequent adjustment for optimum performance. Once set, changeover to a different part or mode of operation is equally as troublesome. The all-electric FTP Series utilizes commonly understood servo motor technology, offering accuracy, control and flexibility not available with hydraulics.

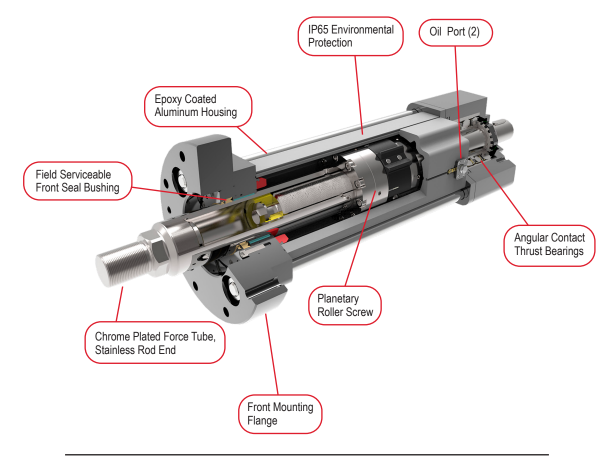
Reliable and Efficient

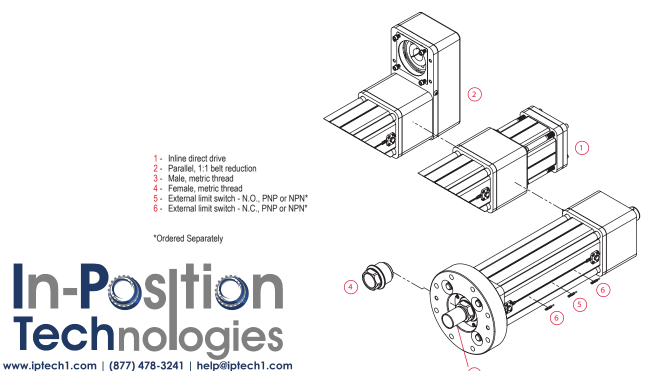
The FTP Series high force electric press actuators allow machine builders to meet the ever-increasing performance demands of their customers while minimizing or eliminating the maintenance issues and downtime associated with traditional hydraulic solutions. Their programmability and flexibility significantly reduces changeover time between production runs enabling smaller batch sizes, and they typically consume 25% less energy than a typical hydraulic solution. Increase your operational efficiency today by switching to the FTP Series.

Operating Conditions and Usage			
Accuracy:			
Screw Travel Variation	mm (in)	0.030 (0.0012)	
Screw Lead Error	mm/300 mm (in/ft)	0.025 (0.001)	
Screw Lead Backlash	mm (in)	0.06 (0.002)	
Ambient Conditions:			
Standard Ambient Temperature	°C	0° to 85°	
IP Rating		IP65S	



Product Features





Mechanical Specifications

FTP160

		12
Screw Lead	mm	12
Screw Lead	in	0.472
Maximum Faras (Fytancian)	kN	200.0
Maximum Force (Extension)	lbf	45,000
Maximum Fares (Patraction)	kN	89.0
Maximum Force (Retraction)	lbf	20,000
Life at Maximum Force (Minimum)	Press Cycles	3 Million
Maximum Full Load Press Stroke	mm	12
Maximum Full Load Fless Stroke	in	0.47
C₂ (Dynamic Load Rating)	kN	290.0
C _a (Dynamic Load Rating)	lbf	65,200
Maximum lanut Targue	Nm	472
Maximum Input Torque	lbf-in	4,225
Max Rated RPM @ Input Shaft	RPM	2,000
Maximum Linear Speed @ Maximum Rated	mm/sec	401
RPM	in/sec	15.8
Friction Torque (Tymical)	Nm	4.54
Friction Torque (Typical)	lbf-in	40

Weights kg (lbs)

Base Actuator Weight (Zero Stroke)		56
base Actuator Weight (Zero Stroke)	lb	124
Actuator Weight Adder	kg	1.73
(Per 25 mm of stroke)	lb	3.8
Adder for Inline (excluding motor)	kg	14.2
Adder for infinite (excluding motor)	lb	30.7
Adder for Parallel Drive (excluding motor)	kg	53.1
Adder for Farallel Drive (excluding motor)	lb	117.8
Adder for Front Flange	kg	19.0
Adder for Front Flange	lb	41.7

Base Unit Inertia		Zero Stroke [kg-m² (lbf-in-sec²)]	Add per 25 mm [kg-m² (lbf-in-sec²)]	
12 mm Lead		1.35 x 10 ⁻² (1.20 x 10 ⁻¹)	2.58 x 10 ⁻⁴ (2.28 x 10 ⁻³)	
Inline Drive Inertia	Inline Unit - w/Motor Coupling	Inline Unit - w/Motor Coupling For Gearbox Mount	Add per 25 mm	
12 mm Lead	1.47 x 10 ⁻² (1.30 x 10 ⁻¹)	1.68 x 10 ⁻² (1.49 x 10 ⁻¹)	2.58 x 10 ⁻⁴ (2.28 x 10 ⁻³)	
Parallel Drive Inertia		1:1 Reduction	Add per 25 mm	
12 mm Lead (zero stroke)		5.28 x 10 ⁻² (4.67 x 10 ⁻¹)	2.58 x 10 ⁻⁴ (2.28 x 10 ⁻³)	



FTP215

1 11 2 13		
		12
Screw Lead	mm	12
Screw Lead	in	0.472
Maximum Farea (Extension)	kN	355.8
Maximum Force (Extension)	lbf	80,000
Maximum Fares (Petraction)	kN	177.9
Maximum Force (Retraction)	lbf	40,000
Life at Maximum Force (Minimum)	Press Cycles	1.6 Million
Maximum Full Load Press Stroke	mm	12
Maximum Full Load Press Stroke	in	0.47
C (Dynamic Load Rating)	kN	423.5
C _a (Dynamic Load Rating)	lbf	95,200
Maximum Innut Targue	Nm	850
Maximum Input Torque	lbf-in	7,520
Max Rated RPM @ Input Shaft	RPM	1,750
Maximum Linear Speed @ Maximum Rated	mm/sec	351
RPM	in/sec	13.8
Friction Torque (Typical)	Nm	5.65
Though forque (Typical)	lbf-in	50

Weights kg (lbs)

Base Actuator Weight (Zero Stroke)		127
		280
Actuator Weight Adder	kg	2.7
(Per 25 mm of stroke)	lb	5.96
Adder for Inline (excluding motor)	kg	38.6
Adder for militie (excluding motor)	lb	85.1
Adder for Parallel Drive (excluding motor)		62.3
Adder for Farance brive (excluding motor)	lb	137.35
Adder for Front Flange	kg	46.5
Adder for Front Flange	lb	102.5

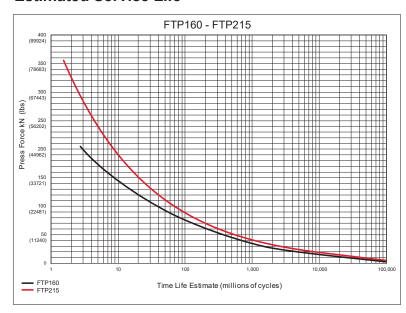
Base Unit Inertia		Zero Stroke [kg-m² (lbf-in-sec²)]	Add per 25 mm [kg-m² (lbf-in-sec²)]	
12 mm Lead		4.26 x 10 ⁻² (3.77 x 10 ⁻¹)	8.02 x 10 ⁻⁴ (7.10 x 10 ⁻³)	
Inline Drive Inertia	Inline Unit - w/Motor Coupling	Inline Unit - w/Motor Coupling For Gearbox Mount	Add per 25 mm	
12 mm Lead	4.44 x 10 ⁻² (3.93 x 10 ⁻¹)	6.16 x 10 ⁻² (5.45 x 10 ⁻¹)	8.02 x 10 ⁻⁴ (7.10 x 10 ⁻³)	
Parallel Drive Inertia		1:1 Reduction	Add per 25 mm	
12 mm Lead (zero stroke)		9.43 x 10 ⁻² (8.34 x 10 ⁻¹)	8.02 x 10 ⁻⁴ (7.10 x 10 ⁻³)	





Data Curves

Estimated Service Life



The underlying formula that defines this value is:

L₁₀ = Lifetime estimate in millions of cycles, where:

C_a = Dynamic load rating (lbf)

F_{press} = Press force (press distance ≤ 12mm)

$$L_{10} = \left(\frac{C_{a}}{F_{press}}\right)^{3}$$

Service Life Estimate Assumptions:

- Sufficient quality and quantity of lubrication is maintained throughout service life
- Bearing and screw temperature between 20° C and 40° C
- No mechanical hard stops (external or internal) or impact loads
- No external side loads

FTP Press Sizing Guide

Exlar's FTP series actuators meet the most demanding pressing applications in the market. Successful applications include bearing press, stamping, and leak testing. Due to design considerations for the FTP series, the extreme forces are only achievable when extending the main rod. See manufacturer's specifications on page 70 for maximum force ratings for each actuator in the FTP series.

For any press force less than the maximum rating, calculate the estimated L_{10} life by using the calculation method listed. The press distance must not exceed the maximum rated press distance listed.

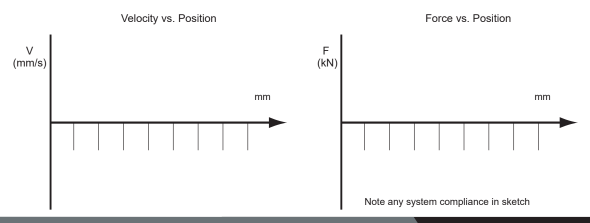
If your application is outside the specifications, please fill in the following table and chart. Send the completed document to cha_applications@curtisswright.com. Exlar's sales engineering team will review the application to determine if Exlar has a solution to meet the requirements.

Required Data for Press Applications Outside Listed Specifications

Application Data			
Typical Press Force	kN		
Typical Press Stroke	mm		
Maximum Press Force	kN		
Maximum Press Stroke	mm		
Cycle Rate	Cycles/min		
Dwell Time After Each Cycle	S		
Life Expectancy	Months		

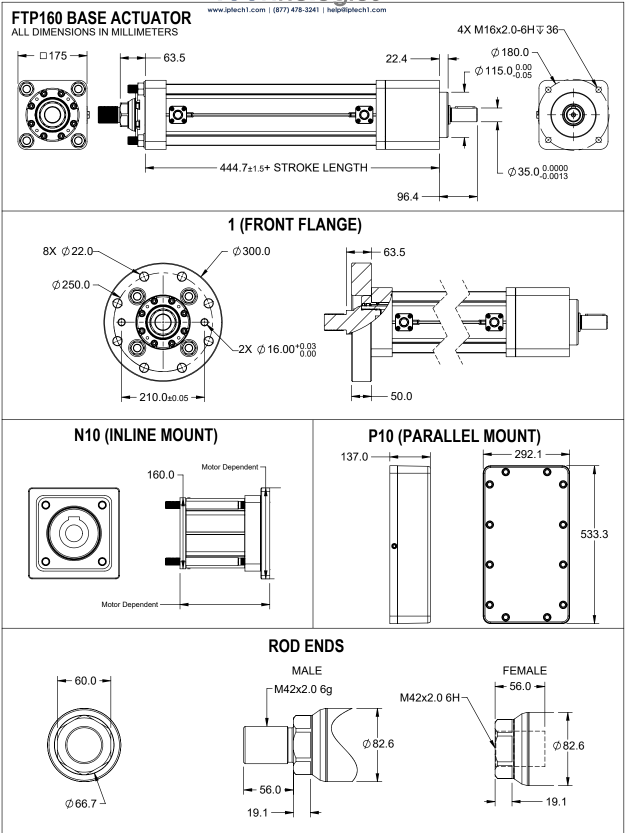
Sketch Profile of Typical Cycle

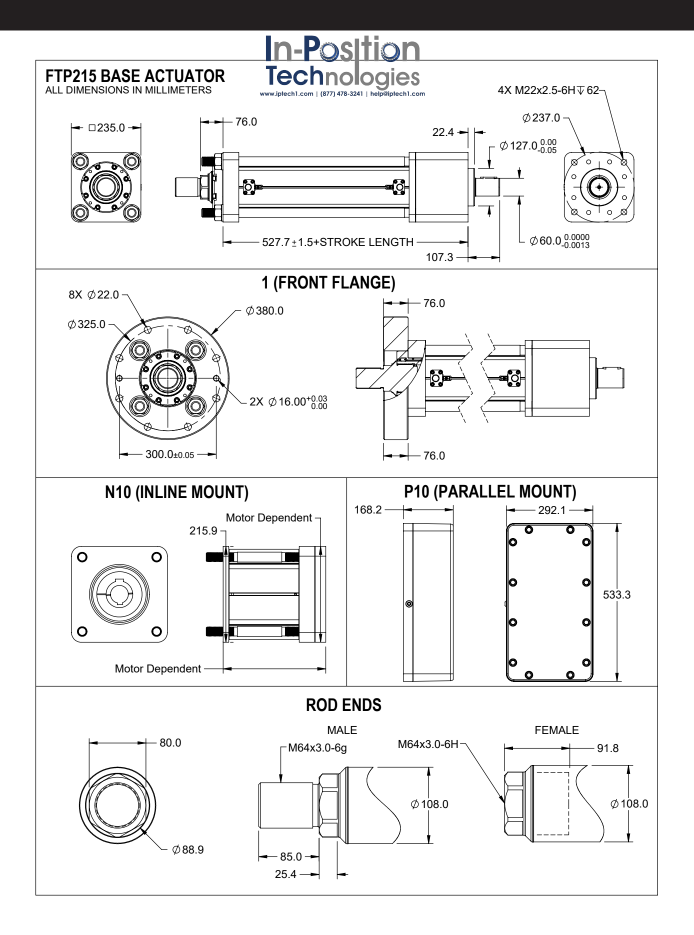




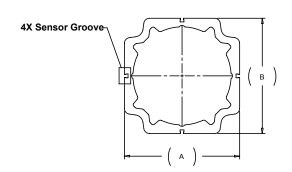
Dimensions

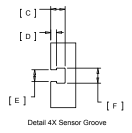






Case Dimensions





		Α	В	С	D	E	F
FTP160	mm	156	156	5.5	1.7	5.3	6.6
FIFIOU	in	6.1	6.1	0.22	0.07	0.21	0.26
FTP215	mm	203	203	6.4	2.5	5.2	6.6
FIPZIO	in	8.0	8.0	0.25	0.10	0.21	0.26

Standard Gearbox Mount Codes for the FTP

FTP160 (Inline or Parallel - 1:1)

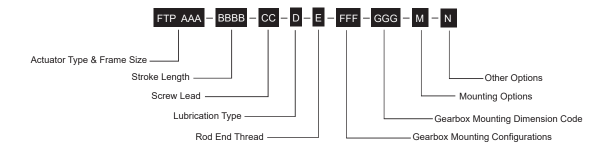
Bolt Circle Diameter (mm)	Pilot Diameter (mm)	Shaft Diameter (mm)	Shaft Length (mm)	Key Width (mm)	Motor Mount Code
165	130	40	112	12	GRA
165	130	40	97/102	12	GRC
215	160	55	112	16	GTA
215	160	55	105	16	GTB

FTP215 (Inline or Parallel - 1:1)

Bolt Circle Diameter (mm)	Pilot Diameter (mm)	Shaft Diameter (mm)	Shaft Length (mm)	Key Width (mm)	Motor Mount Code
165	130	40	112	12	GRA
165	130	40	102	12	GRC
215	160	55	112	16	GTA
250	180	75	143	20	G8A
215	160	55	105	16	GTB

Configured option may add lead time and/or cost





AAA = Frame Size

160 = 160 mm 215 = 215 mm

BBBB = Stroke Length

0150 = 150 mm 0300 = 300 mm0600 = 600 mm 0900 = 900 mm (FTP160 only)

CC = Screw Lead

12 = 12 mm

D = Lubrication Type

2 = Oil

E = Rod End Thread

A = Male. Metric B = Female, Metric

FFF = Motor Mounting Configurations¹

NMT = None, base unit only N10 = Inline, includes shaft coupling P10 = Parallel, 1:1 belt reduction

GGG = Gearbox Mounting Dimension Code

NMT = None, base unit only See standard gearbox mounting code dimension sheet (Page 68)

M = Mounting Option

1 = Front Flange, Metric (Required)

N = Other Options

N = None

NOTES:

1. Always discuss your motor selection with your local sales representative.

FTP Series Accessories

	Limit Switches			
Part Number	Description			
43403	Normally Open PNP Limit Switch (10-30 VDC, 1m. 3 wire embedded cable)			
43404	Normally Closed PNP Limit Switch (10-30 VDC, 1m. 3 wire embedded cable)			
67634	Normally Open NPN Limit Switch (10-30 VDC, 1m. 3 wire embedded cable)			
67635	Normally Closed NPN Limit Switch (10-30 VDC, 1m, 3 wire embedded cable)			



