

STATIONARY DAVIT CRANE









(507) 454-2996

CAPTAIN® 5FT20

STATIONARY DAVIT CRANE

STATIONARY LIFTING POWER

with Extended Reach

The 5FT20 Captain 2000 stationary davit crane (up to 2,000 pounds) is designed for permanent installation. It features a telescoping boom to reach, lift, and rotate very heavy loads 360 degrees—smoothly and easily. A screw jack comes standard to facilitate boom angle adjustments. For long or heavy lifts, add a Thern power winch for greater speed. Red-enamel finish and stainless-steel hardware resist wear in harsh conditions or environments. It's perfect for water/wastewater, manufacturing, marine, construction, and oil and gas applications.



360° Rotation & Flexible **Operation**

- Tapered roller bearing enhances smooth, 360-degree rotation under load for precise load placement. Integral 12-position (every 30 degrees) boom rotation lock facilitates heavy lifting and stabilizes unloading
- Rotation handle design does not interfere with boom angle adjustment for easier operation
- Telescoping boom length and adjustable boom angles accommodate a variety of height and reach requirements
- Choose from manual, drill-drive, or powered winch (electric, pneumatic, or hydraulic motors) operation to accommodate a variety of speed and power requirements. DC motors and various voltage AC motors available



STANDARD CONFIGURATIONS

	IMPERIAL/METRIC	
Series	Description	Up To Capacity
5FT20-M1	Red-enamel crane and ratchet jack with M4312PB-K spur gear hand winch	2,000 lbs/ 907 kg
5FT20-M2	Red-enamel crane and ratchet jack with 4WM2V-K worm gear hand winch	2,000 lbs/ 907 kg
5FT20X-M2X	Gray-epoxy crane and ratchet jack with gray-epoxy 4WM2VEGRA-K worm hand winch	2,000 lbs/ 907 kg
5FT20-E2	Red-enamel crane and ratchet jack with 4WP2-K electric winch	2,000 lbs/ 907 kg
5FT20X-E2X	Gray-epoxy crane and ratchet jack with gray-epoxy 4WP2EGRA-K electric winch	2,000 lbs / 907 kg

Durable Construction & Finish

- Boom, mast, and base are fabricated from heavy-gauge steel that limits deflection and meets/exceeds ASTM standards
- Red-enamel finish and stainless-steel fasteners resist the elements for long service life
- Epoxy finishes are available for corrosive enviornments



NOTICE: These products are not for lifing people or things over people.

Refer to technical pages for detailed performance information.

TECHNICAL DRAWINGS & SPECIFICATIONS

STATIONARY DAVIT CRANE

CONFIGURATIONS

Model	Description	Approx.	Ship Wt.
		(lb)	(kg)
Popular Conf	igurations		
5FT20-M1	up to 2,000 lb capacity with M4312PB-K spur gear hand winch and black defender-coated ratchet jack—red-enamel crane	376	171
5FT20-M2	up to 2,000 lb capacity with 4WM2V-K worm gear hand winch and black defender-coated ratchet jack—red-enamel crane	387	176
5FT20X-M2X	up to 2,000 lb capacity with 4WM2VEGRA-K worm spur gear hand winch and black defender-coated ratchet jack—gray-epoxy crane	387	176
5FT20-E2	up to 2,000 lb capacity with 4WP2-K electric winch and black defender-coated ratchet jack—red-enamel crane	423	192
5FT20X-E2X	up to 2,000 lb capacity with 4WP2EGRA-K electric winch and black defender-coated ratchet jack—gray-epoxy crane	423	192
Crane Only			
5FT20	up to 2,000 lb capacity—black defender-coated ratchet jack—red-enamel crane	350	159
5FT20X	up to 2,000 lb capacity—black defender-coated ratchet jack—gray-epoxy crane	350	159
Winch Only			
M1	M4312PB-K—spur gear hand winch only—black defender coating	26	12
M2	4WM2V-K worm gear hand winch only—powder-coat finish	37	17
M2X	4WM2VEGRA-K worm gear hand winch only—gray-epoxy finish	37	17
M3	M4312PBSS-K—spur gear hand winch only—stainless-steel finish	26	12
M4	2W40V-BM-K—worm gear hand winch—enamel finish	120	55
E2	4WP2-K electric winch—115/1/60 VAC with 6 ft pendant control—enamel finish	73	33
E2X	4WP2EGRA-K electric winch—115/1/60 VAC with 6 ft pendant control—gray-epoxy finish	73	33
E3	3WG4B-K electric winch—115/1/160 VAC with 6 ft pendant control—enamel finish	193	88
E4	4771-K electric winch—115/1/60 VAC with 6 ft pendant control—enamel finish	89	41
E4X	4771EGRA-K electric winch—115/1/60 VAC with 6 ft pendant control—gray-epoxy finish	89	41
E4DC	4771DC-K electric winch—12 volt DC with 10 ft pendant control—enamel finish	107	49
E4DCX	4771DCEGRA-K electric winch—12 volt DC with 10 ft pendant control—gray-epoxy finish	107	49

Wire Rope Assemblies—sold separately

Galvanized or stainless steel wire rope assemblies with swivel hook and latch complete with swaged-ball fitting to work with the quick-disconnect anchor on the winch. 316 stainless steel assemblies available—contact factory.

Wire	Rope	Galvanized Aircraft Cable	304 Stainless Steel Wire Rope
	ngth	1/4" Dia. (6.4 mm)	1/4" Dia. (6.4 mm)
(ft)	(m)	Model No.	Model No.
28	8.5	WA25-28NS	WS25-28NS
36	10.9	WA25-36NS	WS25-36NS
45	13.7	WA25-45NS	WS25-45NS
60	18.2	WA25-60NS	WS25-60NS
75	22.8	WA25-75NS	WS25-75NS

PERFORMANCE

Captain 2000 5FT20 Series Lift Below Floor¹ Level

	Lift B Flo				Rope neter		Rope igth³							ch Con num W	_						
Minim	um (D4)	Maxim	um (D1)					\triangleright	17	M	2	М	3	М	4	Е	2	E.	3	E4	4
(ft)	(m)	(ft)	(m)	(in)	(mm)	(ft)	(m)	(lbs)	(kg)	(lbs)	(kg)	(lbs)	(kg)	(lbs)	(kg)	(lbs)	(kg)	(lbs)	(kg)	(lbs)	(kg)
-7	-2.1	-2	-0.6	1/4"	6	20	6.0	2,000	907	2,000	907	2,000	907	2,000	907	2,000	907	2,000	907	2,000	907
1	0.3	6	1.8	1/4"	6	28	8.5	2,000	907	2,000	907	2,000	907	2,000	907	2,000	907	2,000	907	2,000	907
9	2.7	14	4.2	1/4"	6	36	10.9	1,800	816	1,700	771	1,800	816	2,000	907	1,700	771	2,000	907	1,800	816
18	5.4	23	7.0	1/4"	6	45	13.7	1,600	725	1,500	680	1,600	725	2,000	907	1,500	680	2,000	907	1,800	816
33	10.0	38	11.5	1/4"	6	60	18.2	1,400	635	1,300	589	1,400	635	2,000	907	1,300	589	2,000	907	1,600	725
48	14.6	53	16.1	1/4"	6	75	22.8	_	_	1,300	589	_	_	2,000	907	1,300	589	2,000	907	1,400	635
63	19.2	68	20.7	1/4"	6	90	27.4	_	_	_	_	_	_	2,000	907	_	_	2,000	907	1,400	635
93	28.3	98	29.8	1/4"	6	120	36.5	_	-	-	-	-	-	2,000	907	-	-	2,000	907	1,300	589
-7	-2.1	-2	-0.6	5/16"	8	20	6.0	1,900	861	2,000	907	1,900	861	2,000	907	2,000	907	2,000	907	2,000	907
1	0.3	6	1.8	5/16"	8	28	8.5	1,600	725	1,600	725	1,600	725	2,000	907	1,600	725	2,000	907	2,000	907
9	2.7	14	4.2	5/16"	8	36	10.9	1,600	725	1,600	725	1,600	725	2,000	907	1,600	725	2,000	907	1,700	771
18	5.4	23	7.0	5/16"	8	45	13.7	1,400	635	1,400	635	1,400	635	2,000	907	1,400	635	2,000	907	1,500	680
33	10.0	38	11.5	5/16"	8	60	18.2	_	_	_	_	_	_	2,000	907	_	_	2,000	907	1,500	680
48	14.6	53	16.1	5/16"	8	75	22.8	_	-	_	-	_	_	2,000	907	_	_	2,000	907	1,300	589
63	19.2	68	20.7	5/16"	8	90	27.4	_	_	_	_	_	_	2,000	907	_	_	2,000	907	1,200	544
93	28.3		29.8	5/16"	8	120	36.5	_	-	_	-	_	-	2,000	907	-	-	2,000	907	-	-

¹ Performance characteristics are for standard products referred to in this manual. Non-standard products may vary from the original design. Contact Thern, Inc. for this information.

Winch Configurations

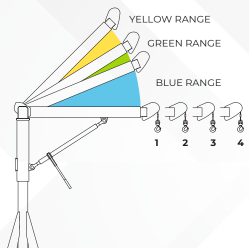


² Lift below floor level varies depending on boom position and base configuration. For longer lifts, please contact factory.

³ Wire rope assemblies include a hook and a swaged-ball fitting to work with quick-disconnect anchor on winches, and 316SS wire rope is also available. Please contact the factory.

Captain 2000 Performance Ratings

E	Boom Position	1st Layer Load Rating			
		(lb)	(kg)		
B	1	(lb)1,700	700		
BLUE RANGE	2	1,400	635		
UEF	3	1,200	540		
B	4	1,000	450		
	1	1,800	815		
	2	1,500	680		
	3	1,350	610		
	4	1,100	500		
A A	1	2,000	905		
/RAI	2	1,650	750		
YELLOW RANGE	3	1,500	680		
YEL	4	1,200	540		



18 [457 mm]

Base Dimensions

16 [406 mm]

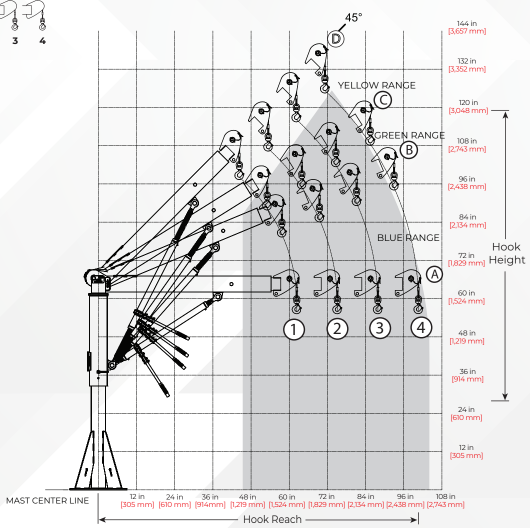
> 16 [406 mm]

-4xØ 11/16 [Ø 17 mm]

Captain 2000 Reach & Height Above Floor

Boom Position	Hook	Reach	Hook	Height
	(in)	(mm)	(in)	(mm)
A-1	62	1,574	56	1,422
A-2	75	1,905	56	1,422
A-3	87	2,210	56	1,422
A-4	100	2,540	56	1,422
B-1	57	1,447	80	2,032
B-2	69	1,752	85	2,159
B-3	81	2,057	90	2,286
B-4	93	2,362	94	2,387
C-1	53	1,346	88	2,235
C-2	64	1,625	95	2,413
C-3	74	1,879	102	2,590
C-4	85	2,159	108	2,743
D-1	45	1,443	98	2,489
D-2	54	1,371	107	2,717
D-3	63	1,600	116	2,946
D-4	72	1,828	125	3,175

Dimensions are for reference only and subject to change without notice.



CRANE **OPTIONS & ACCESSORIES**





	Base Anchor Kit
Model	Description
AN50A-5 AN50A-5S AN50A-5S316 AN62A-6	(4) Hilti® zinc-plated steel fasteners 1/2" X 5.50" STL (5PA5, 5PF5, and 5PT5 cranes) (4) Hilti® 304 stainless-steel fasteners 1/2" X 5.50" SST304 (5PA5, 5PF5, and 5PT5 cranes) (4) Hilti® 316 stainless-steel fasteners 1/2" X 5.50" SST316 (5PA5, 5PF5, and 5PT5 cranes) (4) Hilti® zinc-plated steel fasteners 5/8" X 6.00" STL (5PA10, 5PT10, 5PT20, and 5FT20 cranes)
AN62A-6S	(4) Hilti® 304 stainless-steel fasteners 5/8" X 6.00" SST304 (5PA10, 5PT10, 5PT20, and 5FT20 cranes)
AN62A-6S316	(4) Hilti® 316 stainless-steel fasteners 5/8" X 6.00" SST316 (5PA10, 5PT10, 5PT20, and 5FT20 cranes)

	Rotational Lock
Model	Description
5P5LCK	For pedestal, wall, and flush-mount bases, 316 stainless steal—available for use 5PA5, 5PF5, and 5PT5







	Wire Rope Keeper
Model	Description
RK19-25S RK19-25S316	304 Stainless-steel bracket holds free end of the wire rope when detached from the crane 316 Stainless-steel bracket holds free end of the wire rope when detached from the crane



	Roller Ball Bearing for 5PT10 Series Crane
Model	Description
5PT10BRG 5PT10BRG-S 5PT10BRG-S316 5PT10BRG-SS 5PT10BRG-SS316	Red electrostatic, powder-coat paint finish 304 stainless-steel, electro-polished finish for added protection against corrosion Stainless-steel, electro-polished finish for maximum protection against corrosion 304 stainless steel, for use with stainless-steel base only 316 stainless steel, for use with stainless-steel base only



	Roller Ball Bearing for 5P120 Series Crane
Model	Description
5PT20BRG	Red electrostatic, powder-coat paint finish
5PT20BRG-S	304 stainless-steel, electro-polished finish for added protection against corrosion
5PT20BRG-S316	Stainless-steel, electro-polished finish for maximum protection against corrosion
5PT20BRG-SS	304 stainless steel, for use with stainless-steel base only
5PT20BRG-SS316	316 stainless steel, for use with stainless-steel base only



Limit Switch Ready Winch Options Description

NOTE: Limit switch winch option requires purchase of Limit Switch and Headache Ball (sold separately)

For 5PF5, 5PA5, 5PA10, 5PT5, 5PT10, 5PT20 Series Cranes (sold separately)

E2L (5PA5, 5PA10) 4WP2V-KL electric winch – 115/1/60 VAC with 6 ft pendant control – enamel E2LX (5PA5, 5PA10) 4WP2VEGRA-KL electric winch – 115/1/60 VAC with 6 ft pendant control – epoxy gray

4777-KL electric winch – 115/1/60 VAC with 6 ft pendant control – enamel E4LX 4777EGRA-KL electric winch - 115/1/60 VAC with 6 ft pendant control - epoxy gray E4DCL 4777DC-KL electric winch – 12 volt DC with 10 ft pendant control – enamel

E4DCLX 4777DCEGRA-KL electric winch – 12 volt DC with 10 ft pendant control – epoxy gray

For 5FT20 Series Crane Only (sold separately)

Model

4WP2-KL electric winch – 115/1/60 VAC with 6 ft pendant control – enamel E2LX 4WP2EGRA-KL electric winch – 115/1/60 VAC with 6 ft pendant control – epoxy gray E4L 4771-KL electric winch - 115/1/60 VAC with 6 ft pendant control - enamel finish E4LX 4771EGRA-KL electric winch – 115/1/60 VAC with 6 ft pendant control – gray-epoxy finish E4DCL E4DCL 4771DC-KL electric winch – 12 volt DC with 10 ft pendant control – enamel finish E4DCLX 4771DCEGRA-KL electric winch – 12 volt DC with 10 ft pendant control – gray-epoxy finish

For 5PT30, 5FT25, 5FT40 Series Crane Only (sold separately)

E2L 3WG4B-KL electric winch - 115/1/160 VAC with 6 ft pendant control – enamel finish E2LX 3WG4BEGRA-KL electric winch - 115/1/160 VAC with 6 ft pendant control - epoxy gray finish E2TL 3WG4BMT-K electric winch - 115/1/160 VAC with 6 ft pendant control – enamel finish (Unavailable for use with 5FT40)

3WG4MTX-KL electric winch - 115/1/160 VAC with 6 ft pendant control – epoxy gray finish E2TLX







	Headache Ball
Model	Description
HB10-12-25 HB10-25-38 HB10S-12-25 HB10S-25-38 HB10S-44-50	Red enamel painted 10 lb fits 1/8" to 1/4" rope Red enamel painted 10 lb fits 1/4" to 3/8" rope Stainless-steel 10 lb fits 1/8" to 1/4" rope Stainless-steel 10 lb fits 1/4" to 3/8" rope Stainless-steel 10 lb fits 7/16" to 1/2" rope



	Base Extension
Model	Description
5BE5-15 5BE10-15 5BE20-15	Available on 5PF5, 5PT5, 5PT10, and 5PT20 with powder-coat, galvanized, 304 & 316 stainless-steel, and epoxy finishes



Winona, MN USA | (507) 454-2996 | THERN.COM Winona, MN USA | (507) 454-2996 | THERN.COM





Thern, IncorporatedWorld Headquarters

5712 Industrial Park Road Winona, MN USA Toll Free: 1-800-843-7648 Phone: 1-507-454-2996 www.thern.com

Thern Europe Bedrijvenpark Twente 454e 7602 KM Almelo The Netherlands Phone: +31-546-898-380 europe@thern.com