

TECHNICAL DATA SHEET

eme DAVIT Cranes

MODEL	Chain hoist required or Winch Included	WLL (lb)	PLA (lb)	Min Radius (in)	Max Radius (in)	Radius Adjustments (number)	Min. Lift Height (in)	Max. Lift Height (in)	Assembled Weight (lb)
750CH	Chain hoist required	750	1125	38	44	5	78	84	24
750 W	Winch included	750	1125	44	50	3	80	86	39
1100CH	Chain hoist required	1100	1650	38	44	5	78	84	31
1100W	Winch included	1100	1650	44	50	3	80	86	68
2200CH+	Chain hoist required	2200	3300	38	44	5	78	84	51
2000W	Winch included	2000	3000	44	50	5	80	86	93
3300CHCU*	Chain hoist required	2200	3300	24	108	5	Custom	Custom	Varies

eme Variable Radius Arm

VRA300	See Note Below	300	450	36	120	Variable	120	120	55**
---------------	----------------	-----	-----	----	-----	----------	-----	-----	------

*3300CHCU DAVIT used for custom radius and lift heights - maximum capacity to 2200 lb.

VRA300 -- Variable Radius Arm: **Includes weight of Beam Trolley, electric Chain Hoist

+2200CH DAVIT Crane to be used with 42 in. Height (2200 lb/1000 kg) Top Mount Sockets

See specific DAVIT or Socket GA Drawings for full Technical Information

Contact eme at 888-679-5283 for current information and pricing.