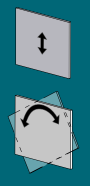


CFMR411LACS 700 lbs [320 kg]

CFMR49ACS 500 lbs [225 kg]





THE ORIGINAL & TRUSTED NAME IN VACUUM LIFTING EQUIPMENT

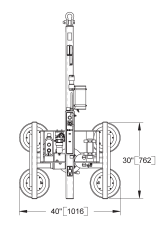
800.548.7341 WPG.com

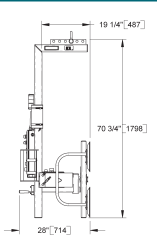
908 West Main - P.O. Box 368 Laurel, Montana 59044 U.S.A. 406.628.8231 (phone) 406.628.8354 (fax)

Wood's Powr-Grip products are sold through authorized dealers.

WOOD'S POWR-GRIP® C-FRAME/MANUAL ROTATORS 500 & 750

These Powr-Grip[®] vacuum lifters feature continuous 360° rotation and a unique design for moving materials into and out of upright cases.





	CFMR411LACS	CFMR49ACS
Maximum Load Capacity	700 lbs [320 kg]	500 lbs [225 kg]
Standard Operating Power	120 volts AC, 50/60 hertz, 5 amps (Other voltages available)	
Load Movement	Manual rotation, 360° edgewise with locking at each quarter point.	
Standard Features	Multi-position lift shackle Green lift light Vacuum gauge Vacuum reserve tank Vacuum line filter Spring-mounted vacuum pads Industrial grade switches Twist-lock electrical plug Blow-off for quick release	
Available Options	Movable control pendant (special order) Vacuum loss warning buzzer (93780AM) 12-Volt/DC vacuum back-up system Individual pad shutoffs (93011) Voltage adaptation (special order) Adjustable vertical handles (special order)	
Alternative Power Systems	DC power system (CFMR411LDCS or CFMR49DCS) Air (venturi) power system (CFMR411LAIRS or CFMR49AIRS)	
Standard Throat Depth	19¼" [487 mm]	
Attach	3 seconds (approximately)	2 seconds (approximately)
Release	2 seconds (approximately)	1 second (approximately)
Standard Pad Spread	30" x 40" [762 x 1016 mm]	27" x 37" [686 x 940 mm]
Number / Size of Pads	4 / 11" [28 cm] dia. lipped	4 / 9" [23 cm] diameter
Design Standards	ASME B30.20 (BTH-1 Design Category "B", Service Class "0") (See www.WPG.com for more information.)	

Based on product information at time of publication. Environmental conditions can affect product performance and longevity; consult the product instructions on WPG.com or contact a Technical Sales Representative for more information.