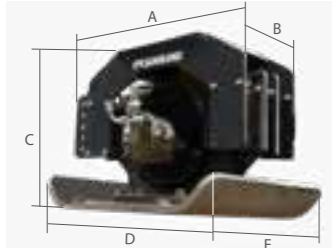




DESIGNED TO COMPACT ANY SURFACE, THE PLATE COMPACTOR IS PARTICULARLY USEFUL FOR COMPACTING INFILL IN TRENCHES AFTER CABLES AND PIPES HAVE BEEN LAID. IT PROVIDES A SOLID, UNIFORM SURFACE THAT LASTS OVER TIME. THE ATTACHMENT IS COMPLETE WITH FIXED COUPLING TO THE MACHINE.

SUITABLE FOR ALL NEEDS, MODELS RANGE FROM THE SMALLEST VERSION OF 1.5 TONNES UP TO A MAXIMUM CAPACITY OF 35 TONNES. THEY GET COMPACTING JOBS DONE FAST, WITH BENEFITS IN TERMS OF SAFETY, ESPECIALLY WHEN USED IN A TRENCH, SINCE THERE IS NO NEED FOR THE OPERATOR TO BE DIRECTLY IN THE WORKING AREA, AND RESULTS ARE QUICK AND CLEAN.

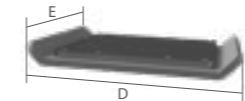


TONS (LB)	1,5 - 3,5 (3307 - 7716)		3 - 7 (6614 - 15432)		5-7 (11023 - 15432)		6 - 12 (13228 - 26456)		10 - 20 (22046 - 44093)		4 - 10 (8818-22046)		10 - 20 (22046 - 44093)		15-28 (33069 - 61729)		20-35 (44093 - 77162)	
	MOD.	PB201C	PB301C	PB 301.5C	PB401C	PB501C	PM202C	PM502C	PM602C	PM702C								
A	MM	540	720	720	795	875	660	835	945	1020								
	(IN)	(21,25)	(28,34)	(28,34)	(31,29)	(34,44)	(25,98)	(32,87)	(37,20)	(40,15)								
B	MM	230	310	320	340	390	340	500	500	540								
	(IN)	(9,05)	(12,20)	(12,59)	(13,38)	(15,35)	(13,38)	(19,68)	(19,68)	(21,25)								
C	MM	420	560	560	570	680	380	540	650	680								
	(IN)	(16,53)	(22,04)	(22,04)	(22,44)	(26,77)	(14,96)	(21,25)	(25,59)	(26,77)								
D	MM	600	700	700	800	800	700	800	1200	1200								
	(IN)	(23,62)	(27,55)	(27,55)	(31,49)	(31,49)	(27,55)	(31,49)	(47,24)	(47,24)								
E	MM	300	400	450	500	600	480	500	600	700								
	(IN)	(11,81)	(15,74)	(17,71)	(19,68)	(23,62)	(18,89)	(19,68)	(23,62)	(27,55)								
W/O COUPLER	KG	200	240	250	350	650	350	700	1000	1200								
	(LB)	(440,92)	(529,10)	(551,15)	(771,61)	(1433)	(772)	(1543,2)	(2204,62)	(2645,54)								
OIL FLOWRATE	L/MIN (GAL/MIN)	20 (5,28)	45 (11,88)	45 (11,88)	65 (17,17)	90 (23,77)	45 (11,88)	90 (23,77)	100 (26,41)	130 (34,34)								
CENTRIFUGAL FORCE	KG (LB)	1.500 (3306,94)	3.000 (6613,86)	4.500 (9920,80)	6.000 (13227,74)	9.000 (19841,6)	6.000 (13227,74)	10.000 (22046,23)	12.000 (26455,47)	24.000 (52910,94)								
PRESSURE	BAR (PSI)	150 (2175,57)	150 (2175,57)	150 (2175,57)	150 (2175,57)	150 (2175,57)	150 (2175,57)	150 (2175,57)	150 (2175,57)	250 (3625,94)								
BACKPRESSURE	BAR (PSI)	7 (101,52)	7 (101,52)	7 (101,52)	7 (101,52)	7 (101,52)	7 (101,52)	7 (101,52)	7 (101,52)	7 (101,52)								
VIBRATION RATE	GIRI/MIN (RPM R/MIN)	2.000	2.000	2.000	2.000	2.000	2.200	2.200	2.200	2.200								

ZUBEHÖR-PREISLISTE

MOD.	PB201C	PB301C	PB 301.5C	PB401C	PB501C	PM202C	PM502C	PM602C	PM702C
 OIL FLOW THROTTLE AND PRESSURE RELIEF VALVE	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	STANDARD	OPTIONAL	STANDARD	STANDARD	STANDARD

ZUBEHÖR-PREISLISTE



OPTIONAL PLATES	MM	PB201C	PB301C	PB 301.5C	PB401C	PB501C	PM202C	PM502C	PM602C	PM702C
D x E 600X300 MM (23,62X11,81 IN)		OPZIONAL	-	-	-	-	-	-	-	-
D x E 600X350 MM (23,62X13,77 IN)		OPZIONAL	-	-	-	-	-	-	-	-
D x E 600X400 MM (23,62X15,74 IN)		OPZIONAL	-	-	-	-	-	-	-	-
D x E 600X450 MM (23,62X17,71 IN)		OPZIONAL	-	-	-	-	-	-	-	-
D x E 600X500 MM (23,62X19,68 IN)		OPZIONAL	-	-	-	-	-	-	-	-
D x E 700X400 MM (27,55X15,74 IN)		-	OPZIONAL	-	-	-	-	-	-	-
D x E 700X450 MM (27,55X17,71 IN)		-	OPZIONAL	OPZIONAL	-	-	-	-	-	-
D x E 700X480 MM (27,55X18,89 IN)		-	-	-	-	-	OPZIONAL	-	-	-
D x E 700X500 MM (27,55X19,68 IN)		-	OPZIONAL	OPZIONAL	-	-	OPZIONAL	-	-	-
D x E 700X600 MM (27,55X23,62 IN)		-	OPZIONAL	OPZIONAL	-	-	OPZIONAL	-	-	-
D x E 800X500 MM (31,49X19,68 IN)		-	-	-	OPZIONAL	-	-	OPZIONAL	-	-
D x E 800X600 MM (31,49X23,62 IN)		-	-	-	OPZIONAL	OPZIONAL	-	OPZIONAL	-	-
D x E 800X700 MM (31,49X27,55 IN)		-	-	-	OPZIONAL	OPZIONAL	-	OPZIONAL	-	-
D x E 800X800 MM (31,49X31,49 IN)		-	-	-	OPZIONAL	OPZIONAL	-	OPZIONAL	-	-
D x E 800X1000 MM (31,49X39,37 IN)		-	-	-	OPZIONAL	OPZIONAL	-	OPZIONAL	-	-
D x E 1200X600 MM (47,24X23,62 IN)		-	-	-	-	-	-	-	OPZIONAL	OPZIONAL
D x E 1200X700 MM (47,24X27,55 IN)		-	-	-	-	-	-	-	-	OPZIONAL
D x E 1200X800 MM (47,24X31,49 IN)		-	-	-	-	-	-	-	OPZIONAL	OPZIONAL
D x E 1200X1000 MM (47,24X39,37 IN)		-	-	-	-	-	-	-	OPZIONAL	OPZIONAL
D x E 1200X1200 MM (47,24X47,24 IN)		-	-	-	-	-	-	-	OPZIONAL	OPZIONAL
D x E 1200X1500 MM (47,24X59,05 IN)		-	-	-	-	-	-	-	OPZIONAL	OPZIONAL