

BS “H ”

Cell Type	Ah/+ve Plate	(5hr) Rated Capacity Ah	Max Over all Dimensions mm				Weight(±5%)kg	
			L	W	H1 Top of Jar	H1 Top of Cap (Total Height)	No Electrolyte	With Electrolyte
2PzB84	PzB 42H	84	45	158	322	348	4.7	6.3
3PzB126		126	61				6.5	8.7
4PzB168		168	77				8.4	11.1
5PzB210		210	93				10.2	13.5
6PzB252		252	109				12.0	15.9
7PzB294		294	125				13.9	18.3
8PzB336		336	141				15.7	20.8
9PzB378		378	157				17.5	23.2
●10PzB420		420	173				19.9	26.1
●11PzB462		462	189				21.7	28.6
●12PzB504		504	205				23.6	31.0

2PzB100	PzB 50H	100	45	158	359	390	5.3	7.1
3PzB150		150	61				7.4	9.9
4PzB200		200	77				9.5	12.7
5PzB250		250	93				11.6	15.4
6PzB300		300	109				13.7	18.2
7PzB350		350	125				15.8	21.0
8PzB400		400	141				17.9	23.8
9PzB450		450	157				20.0	26.6
●10PzB500		500	173				22.6	29.9
●11PzB550		550	189				24.7	32.7
●12PzB600		600	205				26.8	35.5

2PzB110	PzB 55H	110	45	158	393	424	5.8	7.7
3PzB165		165	61				8.0	10.8
4PzB220		220	77				10.3	13.8
5PzB275		275	93				12.6	16.8
6PzB330		330	109				14.8	19.9
7PzB385		385	125				17.1	22.9
8PzB440		440	141				19.4	25.9
9PzB495		495	157				21.6	29
●10PzB550		550	173				24.5	32.6
●11PzB605		605	189				26.8	35.6
●12PzB660		660	205				29.0	38.7

Cell Type	Ah/+ve Plate	(5hr) Rated Capacity Ah	Max Over all Dimensions mm				Weight(±5%)kg	
			L	W	H1 Top of Jar	H1 Top of Cap (Total Height)	No Electrolyte	With Electrolyte
2PzB120	PzB 60H	120	45	158	410	441	6.1	8.2
3PzB180		180	61				8.6	11.4
4PzB240		240	77				11.0	14.7
5PzB300		300	93				13.5	17.9
6PzB360		360	109				15.9	21.2
7PzB420		420	125				18.4	24.5
8PzB480		480	141				20.9	27.7
9PzB540		540	157				23.3	31.0
●10PzB600		600	173				26.3	34.8
●11PzB660		660	189				28.8	38.0
●12PzB720		720	205				31.2	41.3

2PzB130	PzB 65H	130	45	158	451	482	6.6	8.9
3PzB195		195	61				9.2	12.4
4PzB260		260	77				11.8	15.9
5PzB325		325	93				14.5	19.4
6PzB390		390	109				17.1	22.9
7PzB455		455	125				19.7	26.4
8PzB520		520	141				22.3	29.9
9PzB585		585	157				24.9	33.4
●10PzB650		650	173				28.2	37.5
●11PzB715		715	189				30.8	41
●12PzB780		780	205				33.4	44.5

2PzB150	PzB 75H	150	45	158	493	524	7.5	9.9
3PzB225		225	61				10.4	13.8
4PzB300		300	77				13.4	17.8
5PzB375		375	93				16.4	21.7
6PzB450		450	109				19.4	25.7
7PzB525		525	125				22.4	29.6
8PzB600		600	141				25.4	33.6
9PzB675		675	157				28.4	37.5
●10PzB750		750	173				32.0	42.1
●11PzB825		825	189				35.0	46
●12PzB900		900	205				38.0	50

Cell Type	Ah/+ve Plate	(5hr) Rated Capacity Ah	Max Over all Dimensions mm				Weight(±5%)kg	
			L	W	H1 Top of Jar	H1 Top of Cap (Total Height)	No Electrolyte	With Electrolyte
2PzB170	PzB 85H	170	45	158	552	583	8.5	11.2
3PzB255		255	61				11.8	15.6
4PzB340		340	77				15.1	19.9
5PzB425		425	93				18.5	24.3
6PzB510		510	109				21.8	28.7
7PzB595		595	125				25.1	33.0
8PzB680		680	141				28.4	37.4
9PzB765		765	157				32.4	42.4
●10PzB850		850	173				35.7	46.8
●11PzB935		935	189				39.0	51.2
●12PzB1020		1020	205				42.4	55.5

2DB200	PzB 100H	200	45	158	622	653	9.8	13.0
3DB300		300	61				13.8	18.1
4DB400		400	77				17.7	23.3
5DB500		500	93				21.6	28.4
6DB600		600	109				25.5	33.6
7DB700		700	125				29.5	38.8
●8DB800		800	141				33.9	44.5
●9DB900		900	157				37.9	49.6
●10DB1000		1000	173				41.8	54.8
●11DB1100		1100	189				45.7	60.0
●12DB1200		1200	205				49.6	65.1

2PzB220	PzB 110H	220	45	158	688	719	10.9	14.2
3PzB330		330	61				15.3	19.9
4PzB440		440	77				19.6	25.5
5PzB550		550	93				24.0	31.2
6PzB660		660	109				28.3	36.9
●7PzBB770		770	125				33.3	43.2
●8PzB880		880	141				37.7	48.8
●9PzB990		990	157				42.0	54.5
●10PzB1100		1100	173				46.4	60.1
●11PzB1210		1210	189				50.7	65.8
●12PzB1320		1320	205				55.1	71.5



Note: The electrolyte density of products is $\rho = (1.290 \pm 0.005 \text{g}) / \text{cm}^3$ (30°C)