

DIN “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
2PzS120	PzS 60H	120	47	198	339	370	6.3	8.5
3PzS180		180	65				8.7	11.9
4PzS240		240	83				11.2	15.4
5PzS300		300	101				13.7	18.8
6PzS360		360	119				16.2	22.3
7PzS420		420	137				18.7	25.8
8PzS480		480	155				21.2	29.3
●9PzS540		540	173				24.4	33.3
●10PzS600		600	191				26.9	36.7
●11PzS660		660	209				29.4	40.2
●12PzS720		720	227				31.9	43.8

2PzS160	PzS 80H	160	47	198	401	432	7.7	10.3
3PzS240		240	65				10.8	14.6
4PzS320		320	83				14.0	18.9
5PzS400		400	101				17.2	23.3
6PzS480		480	119				20.4	27.6
7PzS560		560	137				23.6	31.9
8PzS640		640	155				26.8	36.2
●9PzS720		720	173				30.6	41.1
●10PzS800		800	191				33.8	45.4
●11PzS880		880	209				37.0	49.8
●12PzS960		960	227				40.2	54.1

2PzS180	PzS 90H	180	47	198	469	500	8.6	11.7
3PzS270		270	65				12.1	16.6
4PzS360		360	83				15.6	21.5
5PzS450		450	101				19.1	26.4
6PzS540		540	119				22.6	31.3
7PzS630		630	137				26.1	36.2
●8PzS720		720	155				29.7	41.1
●9PzS810		810	173				33.9	46.7
●10PzS900		900	191				37.4	51.6
●11PzS990		990	209				40.9	56.5
●12PzS1080		1080	227				44.4	61.4

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
2PzS200	PzS 100H	200	47	198	521	552	10.0	13.5
3PzS300		300	65				13.9	19.0
4PzS400		400	83				17.9	24.5
5PzS500		500	101				21.7	29.9
6PzS600		600	119				25.7	35.4
●7PzS700		700	137				30.5	41.7
●8PzS800		800	155				34.4	47.1
●9PzS900		900	173				38.3	52.6
●10PzS1000		1000	191				42.2	58.1
●11PzS1100		1100	209				46.1	63.6
●12PzS1200		1200	227				50.1	69.0

2PzS230	PzS 115H	230	47	198	545	576	11.0	14.5
3PzS345		345	65				15.4	20.5
4PzS460		460	83				19.9	26.6
5PzS575		575	101				24.3	32.6
6PzS690		690	119				28.8	38.6
●7PzS805		805	137				33.8	45.2
●8PzS920		920	155				38.3	51.2
●9PzS1035		1035	173				42.8	57.2
●10PzS1150		1150	191				47.3	63.3
●11PzS1265		1265	209				51.7	69.3
●12PzS1380		1380	227				56.2	75.4

2PzS240	PzS 120H	240	47	198	566	597	11.4	15.2
3PzS360		360	65				16.0	21.4
4PzS480		480	83				20.7	27.7
5PzS600		600	101				25.3	34.0
6PzS720		720	119				30.0	40.2
●7PzS840		840	137				35.2	47.1
●8PzS960		960	155				39.9	53.4
●9PzS1080		1080	173				44.5	59.7
●10PzS1200		1200	191				49.2	66.0
●11PzS1320		1320	209				53.8	72.3
●12PzS1440		1440	227				58.5	78.5

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
2PzS280	PzS 140H	280	47	198	684	715	13.3	18.0
3PzS420		420	65				18.6	25.3
4PzS560		560	83				24.0	32.8
5PzS700		700	101				29.4	40.1
6PzS840		840	119				34.7	47.5
●7PzS980		980	137				41.0	55.8
●8PzS1120		1120	155				46.3	63.2
●9PzS1260		1260	173				51.7	70.6
●10PzS1400		1400	191				57.0	78.0
●11PzS1540		1540	209				62.4	85.4
●12PzS1680		1680	227				67.8	92.8

2PzS300	PzS 150H	300	47	198	719	750	14.2	19.0
3PzS450		450	65				19.9	26.9
4PzS600		600	83				25.6	34.8
5PzS750		750	101				31.4	42.6
6PzS900		900	119				37.1	50.5
●7PzS1050		1050	137				43.7	59.3
●8PzS1200		1200	155				49.5	67.1
●9PzS1350		1350	173				55.2	75.0
●10PzS1500		1500	191				61.0	82.9
●11PzS1650		1650	209				66.7	90.8
●12PzS1800		1800	227				72.4	98.7



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