

$I \cap M$	V PRESS	LIRF C	'VI INI	DFRS
- I () ()	V F INI)			

MODEL	EL 90G	EL 130G	EL 155G	EL 200G	EL 250G	EL 300G	EL 350G
CAPACITY (LT)	90	127	154	194	250	293	350
OUTER DIAMETER	45	59	59	59	59	59	59
OUTER LENGTH	90	85	94	116	148	172	207
	PREPAINTED SHEET						
OUTER COVER	OR ANODIZED						
	ALUMINIUM						
	PREPAINTED SHEET						
SIDE COVER	OR ANODIZED						
	ALUMINIUM						
HIGH DENSITY POLYURETHANE INSULATION THIKNESS	35mm	55mm	55mm	55mm	55mm	55mm	55mm
STORAGE TANK MAIN BODY	COPPER SHEET						
STORAGE PAINT MAIN BODT	0.65mm						
STORAGE TANK SIDE CIRCLES	COPPER CIRCLES 1mm						
STORAGE TANK DIAMETER (cm)	38	48	48	48	48	48	48
STORAGE TANK LENGTH	80	75	85	107	138	162	197
INPUT - OUTPUT COLLECTOR	3/4 COPPER MALE						
CONNECTIONS	PIPES						
ELECTRICAL RESISTANCE	3kw						
TESTING PRESSURE	1bar						
WEIGHT (kg)	20	30	34.3	40	46	52	59
FOR CLOSE CIRCUIT SYSTEMS							
(DOUBLE WALL HEAT	32	32	65	75	95	100	130
EXCHANGER LENGTH (cm))							
DOUBLE WALL HEAT	2.9	2.9	5.8	6.75	8.6	9	11.7
EXCHANGER WEIGHT (kg))	2.5	2.5	5.0	0.75	0.0	J	11./
CENTRAL HEATING HEAT EXCHANGER LENGTH (cm))	250	500	500	500	750	1000	1000