



## RM Cylinders ERP Data Optimum Direct Electric WaterHeaters

Manufacturer	Model	Type	Production Code	Capacity	Standing Heat Loss of Vessel	Standing Heat Loss of Vessel	ERP Energy Banding	ERP Tapping Profile	Temperature Set	ERP Energy Efficiency	Daily Energy Usage Qelec	Yearly Energy Usage AFC	Yearly Energy Usage AEC	Off Peak Usage	Noise Level
				Litre	KWH/24H	Watts	A-G		°C	ηwh (%)	kWH/Day	kWH/Year	GJ/Year	Yes/No	DB
RM Cylinders	Optimum	Direct	P90D	90	1.25	52	C	M	60	36	8.580	1884	7	No	15
RM Cylinders	Optimum	Direct	P120D	120	1.44	60	C	M	60	36	8.700	1911	7	No	15
RM Cylinders	Optimum	Direct	P150D	150	1.64	68	C	M	60	36	8.400	1845	7	No	15
RM Cylinders	Optimum	Direct	P180D	180	1.82	76	C	L	60	37	15.630	3432	11	No	15
RM Cylinders	Optimum	Direct	P210D	210	1.92	80	C	L	60	37	16.760	3680	11	No	15
RM Cylinders	Optimum	Direct	P250D	250	2.19	81	C	XL	60	38	27.390	6015	22	No	15
RM Cylinders	Optimum	Direct	P300D	300	2.24	93	C	XL	60	38	27.720	6087	22	No	15