

WATER PUMP RE580D



Year 1 study

Features

- · Quick and easy connection to RE580 base unit
- · Electrical Load

Description

A 12v DC water pump specifically designed for use with solar installations.

Related Laws/Applications

• Loading of Solar system

Learning capabilities

- Demonstration of a practical application of solar power.
- Evaluation of the efficiency of solar water pumping (measurement of the time taken to transfer a known mass of water from one height to another)

Technical Specification

- 12V pump
- 80°C water systems
- 20 minute running time.
- Clear container: 340(L) x 200(W) x 125(H) mm

Essential Ancillaries

• RE580

Recommended Ancillaries

- RE580B
- RE580C
- RE580E
- RE580F
- RE580GRE580H

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What's in the Box?

- 1 x RE580D
- 1 x 5 litre water reservoir with lid
- 1 x 3m plastic hose
- Packing list
- · Test sheet

Essential Services

• RE580

Ordering information

To order this product, please call PA Hilton quoting the following code: RE580D