

Autoclave Oven for the Pearling industry



OBJECTIVES

- Autoclave-diameter 900mm X 900mm long (internal).
- 316 Stainless materials use for all items.
- Fully certified and built to AS 1210 of the pressure vessel code.
- Packaging and transport to almost anywhere in the world.
- Full construction report and instructions supplied with the rig.
- Can be supplied with adequate spares to suit remote locations.

INTRODUCTION

Control and Thermal Engineering has a name for quality products and specialised constructions to suit client needs. Autoclaves are one such item.

With full design and construction information in place, we can commence manufacture almost immediately, with minimised delivery time and a competitive price.

A high level of finish is ensured, together with rigorous radiographic weld testing, MDR's on all materials used and full pressure testing in our facilities prior to delivery.

Only high grade stainless steel is used to provide long life and minimal maintenance. Together with an attractively finished product that is going to stay that way.

Transport and packaging can be arranged to almost anywhere in the world. Additional documentation and clearances can be arranged to suit local government regulations if needed.

The unit stands some 1350mm high, 1100mm wide and 1100mm long. Internal dimensions are 900mm diameter x 900mm long.

Special needs can be discussed on application.

For more information about our services and products contact:

Control and Thermal Engineering

12 Ballantyne Road Kewdale Western Australia 6105

PO Box 72 Welshpool DC Western Australia 6986

Tel: (618) 9353 2733 Fax: (618) 9353 1600

Email: enquiries@cte.com.au Web: <http://www.cte.com.au>