

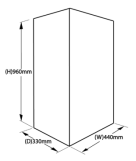
Waveguide Equipment

This unit is based directly upon the BT approved CDU3C, but has been extended to include a built in regulator and pressure gauge, eliminating the need for separate panels. It can be supplied in either a 5 outlet, or a 10 outlet variant, with each outlet using an individual flowmeter which gives the operator an instant visual indication as to air flow within a waveguide.



The 12437/H, designed for cable pressurisation applications, has proved successful in numerous aerial and waveguide applications, and a low pressure version has evolved. This unit is the same as its higher pressure counterpart, but for an output regulator, and gauge which are more accurate within the 0.5 to 3 p.s.i. pressure band.

The 12437/L uses an efficient 1/3 HP compressor to fill its large integral receiver to a pressure of up to 65 p.s.i. In addition to the larger receiver, the unit benefits from built in compressor and receiver gauges. These gauges can help the operator to assess the condition of a unit, and help with fault finding in the event of a failure. Another useful feature of this unit is the humidity detector test facility, which assists in fault analysis



alongside the standard remote alarms.

In common with all of our current units, the 12437/L is equipped with a thermal/magnetic overload circuit breaker with neon indicator.

Dry Air	Output	Dry Air	No. of	Height	Width	Depth	Weight	Operating
Delivery	Pressure	Dewpoint	Outlets	(mm)	(mm)	(mm)	(kg)	Voltage
35 ft³/hr	0.5 – 5 psi	-35ºC	5 or10	960	440	330	60	

Drallim Industries Limited

Millwood House, Drury Lane, Ponswood Industrial Estate, St.Leonards on Sea, East Sussex. TN38 9BA, UK

() +44 (0)1424 205140

+44 (0)1424 202140

email@drallim.com

www.drallim.com

An ISO 9001:2008 Approved Company Registered Office: Registered in England No 606278

- 6 -

12437/L FLOOR STANDING DEHYDRATOR

The Drallim Group Leading innovators in technology and quality