

NEW
Carousel Work-Up
System Now Available



Introductory Leaflet

GreenHouse Blowdown Evaporator™

Personal parallel evaporation of chemistry samples and HPLC fractions...

Compatible with:

- GreenHouse Reaction Tubes
- Various Glass Vials
- 8 or 24 Well Micro Titer Plates



RT RADLEYS
DISCOVERY
TECHNOLOGIES



This unique evaporation system allows you to either upgrade your existing GreenHouse parallel evaporation, to perform parallel evaporation, or to be used as a separate stand alone bench-top personal evaporator

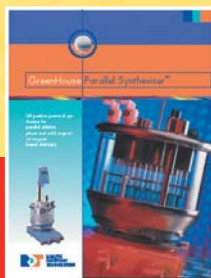
GreenHouse Blowdown

This unique evaporation system allows you to either upgrade your existing GreenHouse parallel synthesiser to perform parallel evaporation, or to be used as a separate stand alone bench-top personal evaporator

- The GreenHouse Blowdown Evaporator uses a precisely controlled flow of inert gas combined with digital heat control to carefully evaporate your samples.
- Interchangeable plates with either 8 or 24 hollow pins deliver an equal flow of gas to each tube, vial or well.
- Digitally controlled heating from the hotplate gently adds energy to the sample to speed the evaporation process.
- This precise heat control and the absence of a vacuum also protects your sample and avoids bumping.
- Ideal for the evaporation of HPLC fractions in vials or micro titer plates.
- Environmentally friendly enclosed design contains evaporating solvent, allowing subsequent trapping and collection of solvent via a high performance glass condenser.



Rapid parallel purification in a 24 well titer plate footprint using standard filtration, phase separation & SPE



A 24 position personal parallel synthesiser designed by medicinal chemists at GlaxoSmithKline

Cat No	Description	Pk Qty
GreenHouse Blowdown & Accessories		
RR99670	GreenHouse Blowdown Head	1
RR99672	Long Blowdown Pin Plate 6 x 4 (for GreenHouse Tubes)	1
RR99673	Blowdown Pin Plate 6 x 4	1
RR99674	Blowdown Pin Plate 4 x 2	1
RR99677	GreenHouse Blowdown Base Adapter	1
RR99679	Blowdown Stand Alone Base	1
RR99680	Flowmeter 2 to 27 litres/min with Stand	1
RR99681	Gas Connection Tubing - 5m length	1
RR99684	Blowdown Condenser	1
RR99688	Blowdown 150ml Reservoir	1
RR99691	AT01 Vial Rack 4 x 2 (For 27.8mm OD Vials)	1
RR99692	AT02 Vial Rack 6 x 4 (For 13mm OD Vials)	1
RR99693	AT03 Vial Rack 6 x 4 (For 13.8mm OD Vials)	1
RR99695	AT05 Vial Rack 4 x 2 (For 24.3mm OD Vials)	1
RR99696	AT06 Vial Rack 6 x 4 (For 15mm OD Vials)	1
RR99697	AT07 Vial Rack 4 x 2 (For 23.8mm OD Vials)	1
RR99657	System 16 - GreenHouse Blowdown Basic Upgrade	1
RR99670	- GreenHouse Blowdown Head	
RR99672	- Long Blowdown Pin Plate 6 x 4 (for GreenHouse Tubes)	
RR99677	- GreenHouse Blowdown Base Adapter	
RR99684	- Blowdown Condenser	
RR99688	- Blowdown 150ml Reservoir	
RR99658	System 17 - GreenHouse Blowdown Complete Upgrade	1
RR99670	- GreenHouse Blowdown Head	
RR99672	- Long Blowdown Pin Plate 6 x 4 (for GreenHouse Tubes)	
RR99673	- Blowdown Pin Plate 6 x 4	
RR99674	- Blowdown Pin Plate 4 x 2	
RR99677	- GreenHouse Blowdown Base Adapter	
RR99680	- Flowmeter 2 to 27 litres/min with Stand	
RR99681	- Gas Connection Tubing - 5m length	
RR99684	- Blowdown Condenser	
RR99688	- Blowdown 150ml Reservoir	
RR99691	- AT01 Vial Rack 4 x 2 (For 27.8mm OD Vials)	
RR99692	- AT02 Vial Rack 6 x 4 (For 13mm OD Vials)	
RR99693	- AT03 Vial Rack 6 x 4 (For 13.8mm OD Vials)	
RR99695	- AT05 Vial Rack 4 x 2 (For 24.3mm OD Vials)	
RR99696	- AT06 Vial Rack 6 x 4 (For 15mm OD Vials)	
RR99659	System 18 - GreenHouse Blowdown Basic Stand Alone	1
RR99670	- GreenHouse Blowdown Head	
RR99672	- Long Blowdown Pin Plate 6 x 4 (for GreenHouse Tubes)	
RR99673	- Blowdown Pin Plate 6 x 4	
RR99692	- AT02 Vial Rack 6 x 4 (For 13mm OD Vials)	
RR99679	- Blowdown Stand Alone Base	
RR99604	- GreenHouse Glass Cylinder	
RR99684	- Blowdown Condenser	
RR99688	- Blowdown 150ml Reservoir	
RR99660	System 19 - GreenHouse Blowdown Basic Stand Alone + Stirrer	1
RR99670	- GreenHouse Blowdown Head	
RR99672	- Long Blowdown Pin Plate 6 x 4 (for GreenHouse Tubes)	
RR99673	- Blowdown Pin Plate 6 x 4	
RR99692	- AT02 Vial Rack 6 x 4 (For 13mm OD Vials)	
RR99679	- Blowdown Stand Alone Base	
RR99604	- GreenHouse Glass Cylinder	
RR99684	- Blowdown Condenser	
RR99688	- Blowdown 150ml Reservoir	
RR98072	- Carousel Stirring Hotplate 230 volt UK Plug	
RR98073	- Carousel Temperature Controller	
RR99661	System 20 - GreenHouse Blowdown Complete Stand Alone	1
RR99670	- GreenHouse Blowdown Head	
RR99672	- Long Blowdown Pin Plate 6 x 4 (for GreenHouse Tubes)	
RR99673	- Blowdown Pin Plate 6 x 4	
RR99674	- Blowdown Pin Plate 4 x 2	
RR99677	- GreenHouse Blowdown Base Adapter	
RR99679	- Blowdown Stand Alone Base	
RR99680	- Flowmeter 2 to 27 litres/min with Stand	
RR99681	- Gas Connection Tubing - 5m length	
RR99604	- GreenHouse Glass Cylinder	
RR99684	- Blowdown Condenser	
RR99688	- Blowdown 150ml Reservoir	
RR99691	- AT01 Vial Rack 4 x 2 (For 27.8mm OD Vials)	
RR99692	- AT02 Vial Rack 6 x 4 (For 13mm OD Vials)	
RR99693	- AT03 Vial Rack 6 x 4 (For 13.8mm OD Vials)	
RR99695	- AT05 Vial Rack 4 x 2 (For 24.3mm OD Vials)	
RR99696	- AT06 Vial Rack 6 x 4 (For 15mm OD Vials)	
RR99662	System 21 - GreenHouse Blowdown Complete Stand Alone + Stirrer	1
RR99670	- GreenHouse Blowdown Head	
RR99672	- Long Blowdown Pin Plate 6 x 4 (for GreenHouse Tubes)	
RR99673	- Blowdown Pin Plate 6 x 4	
RR99674	- Blowdown Pin Plate 4 x 2	
RR99677	- GreenHouse Blowdown Base Adapter	
RR99679	- Blowdown Stand Alone Base	
RR99680	- Flowmeter 2 to 27 litres/min with Stand	
RR99681	- Gas Connection Tubing - 5m length	
RR99604	- GreenHouse Glass Cylinder	
RR99684	- Blowdown Condenser	
RR99688	- Blowdown 150ml Reservoir	
RR99691	- AT01 Vial Rack 4 x 2 (For 27.8mm OD Vials)	
RR99692	- AT02 Vial Rack 6 x 4 (For 13mm OD Vials)	
RR99693	- AT03 Vial Rack 6 x 4 (For 13.8mm OD Vials)	
RR99695	- AT05 Vial Rack 4 x 2 (For 24.3mm OD Vials)	
RR99696	- AT06 Vial Rack 6 x 4 (For 15mm OD Vials)	
RR98072	- Carousel Stirring Hotplate 230 volt UK Plug	
RR98073	- Carousel Temperature Controller	



GreenHouse Blowdown Stand Alone System with 24 Well Micro Titer Plate

Radleys Discovery Technologies are specialists in parallel chemistry...

As a dynamic organisation Radleys Discovery Technologies are best able to react to the needs of this constantly developing market sector.



**RADLEYS
DISCOVERY
TECHNOLOGIES**

Brain Scientific Instrument Limited

www.brain-instru.com

info@nj-brain.com

025-86562535/021-34201003

