## Features & Flow Rates



	Medium	High
Description	pressure	pressure
	20-45 bar g	180-450 bar g
Standard model	√	$\checkmark$
Pressure vessels designed in accordance with ASME VIII	√	<b>√</b>
Non-welded adsorption vessels made from solid bar stock	Χ	$\checkmark$
Welded adsorption vessels comply with industry requirements	√	Χ
Fully automatic operation	√	√
Electronic sequencer giving reliable cycle control	<b>√</b>	<b>√</b>
Non-Ferrous high-pressure pipework connected with coaxial	Χ	V
breakaway fitting ensures easy maintenance System pressure gauges on each adsorption vessel clearly indicate when they are drying or regenerating	<b>√</b>	<b>√</b>
LED indication clearly showing which valve is open or energised	√	√
Indicator lights on the valve solenoids show valve status	<b>√</b>	X
Robust floor-mounted steel frame	<b>√</b>	<b>√</b>
Fitted with high-efficiency silencers for quiet running	<b>√</b>	<b>√</b>
Separate fill and drain plugs for ease of desiccant replacement	X	√
Visual mimic display showing function of dryer and valves	OPT	OPT
Pressure capacities from 180-450 bar g	X	$\checkmark$
Pressure capacities from 20-45 bar g	√	X
Auto drain system	OPT	OPT
Fitted with digital dewpoint analyser with 4-20 mA output	OPT	OPT

Bentley	Model	Capacity (m³/h) @pressure range 20-30 bar g	Capacity (m³/h) @pressure range 30-45 bar g
standard	BD 38	20	25
medium pressure 20-45 bar g compressed air dryers	BD 50	30	40
	BD 76	65	80
	BD 100	115	140
	BD 127	160	200
	BD 150	240	300
	BD 200	400	520

Bentley	Model	Capacity (m³/h) @pressure range 180-250 bar g	Capacity (m³/h) @pressure range 250-350 bar g	Capacity (m³/h) @pressure range 350-450 bar g
standard high	BD 38	20	25	30
	BD 50	40	50	60
pressure	BD 63	65	80	90
180-450 bar g compressed air dryers	BD 76	100	120	140
	BD 90	145	170	200
	BD 100	200	250	300
	BD 127	300	350	420
	BD 150	420	500	580

Non-standard dryers for other pressures, capacities and gases are also available. Please contact us for further information.