

Super Recovery Cylinders

For use where rapid recovery of the cylinder contents is required

The quick recovery cylinder has a special high performance heat exchanger which reduces boiler cycling and maximises the time the boiler can operate in condensing mode.

Its special coil enables recovery in as little as 5 minutes, assuming a correctly sized boiler is installed.

The reduction in boiler cycling and faster recovery time combine to reduce the cost of producing hot water.

The super recovery cylinders' high efficiency coil and its ability to heat only the water you require means that a smaller capacity cylinder can be used. This makes it the ideal replacement choice where space is an issue but rapid reheat times are still required.

The cylinders 35mm of high insulation EnviroFoam further reduces standing losses – particularly beneficial during summer months.

- 2010 Part L1b compliant
- Compression fittings
- 10 year warranty
- Recovery from 5 minutes
- Recovers as it is being used
- For use with fully pumped systems
- 100% Recyclable
- Next day delivery available

Super Recovery Specifications				
Gledhill Code		BIHR045	BIHR080	BIHR120
Cylinder Size (mm)		600 x 350	750 x 400	900 x 450
Cylinder Capacity (litres)		45	80	120
Recovery time in minutes to raise temp. by 40°C for different boiler outputs	9kW	11.9	21.1	31.7
	12kW	8.9	15.8	23.8
	15kW	7.1	12.7	19.0
	24kW	4.6	8.2	11.9
	30kW	3.9	6.9	9.5

