



S10/S15 RECESSED SERIES

Both S10 and S15 ranges are available as recessed units allowing safe and simple installation in false ceiling voids.

In their recessed form S - range air curtains can cover openings up to 2.5m high (S10/R) or 3.7m high (S15/R), and 2m wide. Internally the air curtain components are identical to the standard surface mounted models and are supplied ready fitted in a robust steel mounting frame.

The frame can be suspended from a load bearing structure using drop rods or other suitable fixings. The Shearflow recessed system is quick and convenient to install as well as being very versatile. The supplied mounting frame ensures that the air curtain components are mounted securely and that safe clearances are maintained around the unit.

Each recessed unit comes complete with a flush fitting ceiling grille. No controls are supplied but any of Shearflow's remote control options may be used.

MODEL	HEAT OUTPUT kW	INPUT Amps	VOLTAGE	WEIGHT kg
S10-100AR	0	0.4	230V/1ph	21.3
S10-100ER	0/4.5/9	13.5+	400V/3ph	28.3
S10-100WR	0/8.4*	0.4	230V/1ph	27.3
S10-150AR	0	0.6	230V/1ph	29.6
S10-150ER	0/6.75/13.5	20+	400V/3ph	39.6
S10-150WR	0/13.2*	0.6	230V/1ph	37.1
S10-200AR	0	0.8	230V/1ph	39.1
S10-200ER	0/9/18	27+	400V/3ph	53.1
S10-200WR	0/16.8*	0.8	230V/1ph	51.1
S15-100AR	0	1.9	230V/1ph	40.8
S15-100ER	0/6/12	19+	400V/3ph	44.8
S15-100WR	0/18.6*	1.7	230V/1ph	43.8
S15-150AR	0	2.8	230V/1ph	53.2
S15-150ER	0/9/18	27+	400V/3ph	58.2
S15-150WR	0/27.8*	2.8	230V/1ph	57.2
S15-200AR	0	3.8	230V/1ph	78.9
S15-200ER	0/12/24	38+	400V/3ph	86.9
S15-200WR	0/37.2*	3.4	230V/1ph	84.9

*LP HWV at 82/71°C (Other outputs/coil specifications on request). For airflow, volume and noise data, please refer to S10/S15 specification charts. (INB Actual noise levels will be influenced by the ceiling void and mounting method).