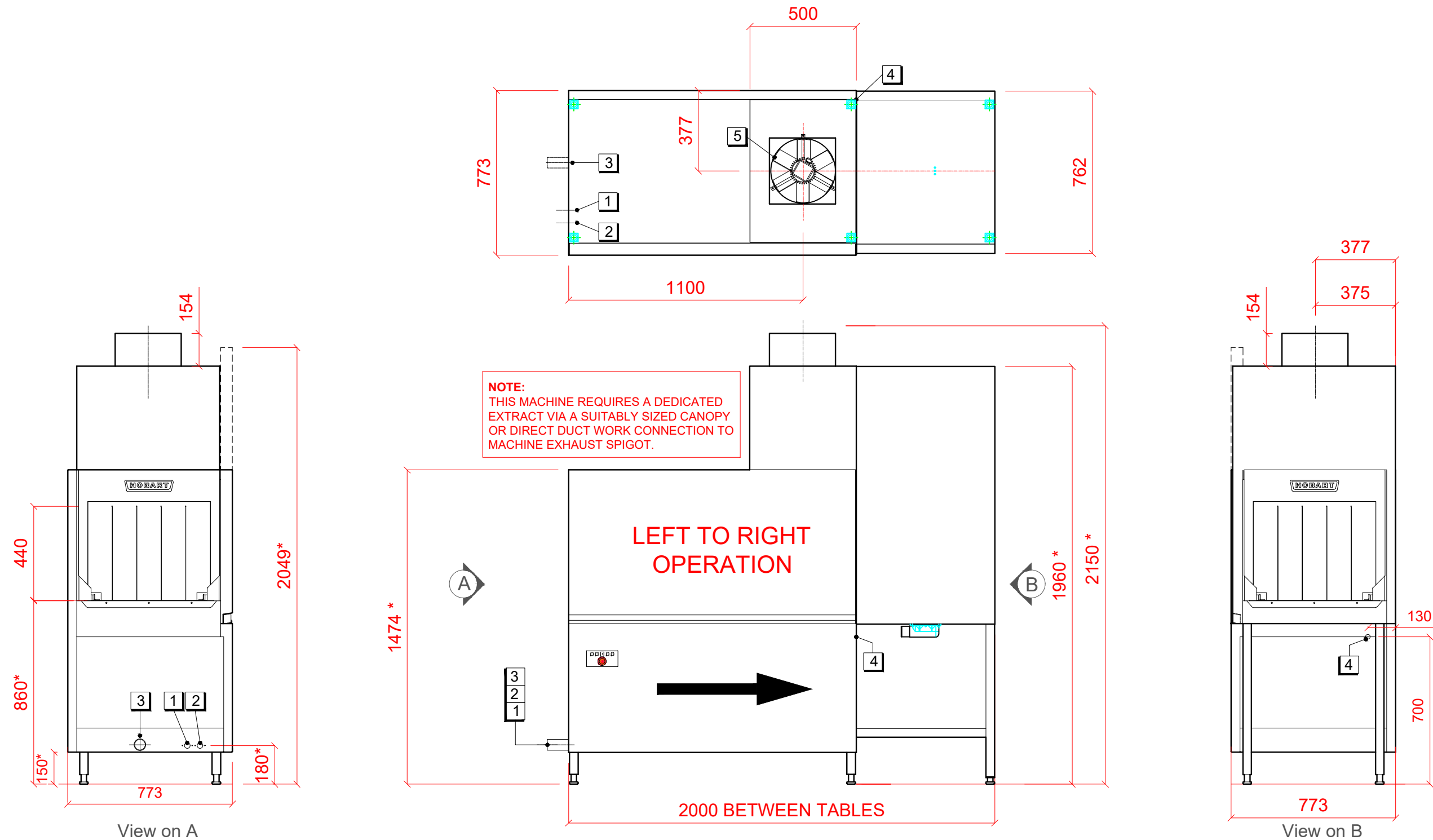




Rack Type Dishwasher with Dryer and Heat Recovery Left to Right Operation

C815-A ED EC12



1 Water for Rinse	2 Hot Water for Tank Fill	3 Main machine drain	4 Electric Loading	5 Extract requirements
<p>COLD FEED 3/4" B.S.P. Approx 10°C 1.5 BAR MIN TO 6.0 BAR MAX. MAX HARDNESS 8° CLARK.</p> <p>USAGE 160 LITRES PER HOUR.</p>	<p>3/4" B.S.P. Approx 50°C 1.0 BAR MIN TO 6.0 BAR MAX. INITIAL TANK FILL 110 LITRES. MAX HARDNESS 8° CLARK</p> <p>NOTE: FILLING WITH WATER AT LESS THAN 50°C WILL INCREASE INITIAL HEAT UP AND RECOVERY TIMES.</p>	<p>MAIN MACHINE: GRAVITY DRAIN 50mm INSIDE DIAMETER. PEAK FLOW RATE 55 LITRES/MINUTE.</p>	<p>C815-A ED EC12 (Cold Feed Approx 10°C to Booster) 400/50/3 + N + E 26.8kW Fuse at 50amps/Phase.</p>	<p>MACHINE FITTED WITH EXHAUST FAN DISCHARGING 280m³/hr AT 25°C-28°C AND 90-98% <i>ef</i>. THERE SHOULD BE A GENERAL PROVISION FOR ROOM VENTILATION DELIVERING A MINIMUM OF 30 AIR ROOM CHANGES PER HOUR AS PER LATEST DW172 SPECIFICATION</p> <p>Notes</p> <p>CLASS 'AB' AIR GAP FITTED AS STANDARD. HEIGHTS MARKED * REPRESENT ±25mm. MINIMUM CLEARANCE FROM REAR WALL 44mm.</p>