

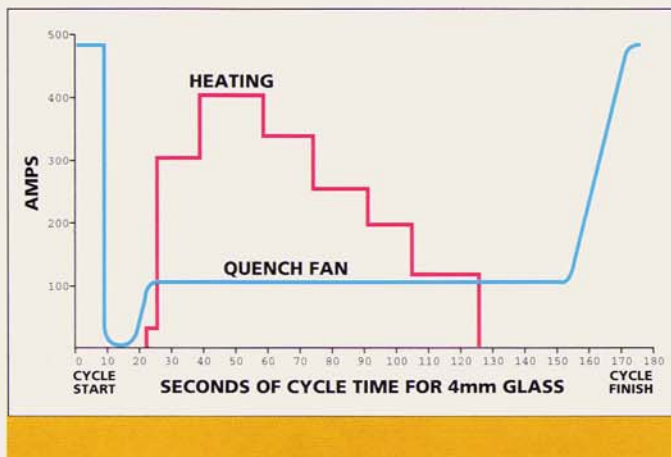
▶ EFCO close roller hearth tempering systems do not require special foundations or excavations - the furnace sits directly on an existing factory floor. Site commissioning is minimal as the plant is fully assembled, piped, wired and tested at our factory, prior to delivery.

They are highly energy efficient - the automatic furnace entry and exit doors, close fitting roller seals and low thermal mass insulation materials provide maximum thermal efficiency for low running costs.

EFCO close roller hearth systems - the efficient method of producing scratch and haze free toughened glass circles and shapes.

▶ **SPECIFICATION**

Load Area(mm)		Number of Chambers	Power Heating kW	Compressor kW Quench 4mm+	Approx. Overall Dimensions (m)			4mm Output M2/hr at 70% Utilisation
Width	Length				Length A	Width B	Raised Height C	
650	650	1	45	110	3.7	2.1	2.0	6.0
400	400	1	25	35	3.2	1.8	2.0	2
750	1500	1	100	N/A	8.3	2.5	2.0	16



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