MIRA II 36", 45" and 60" with Shed Regulator



STANDARD EQUIPMENT

- » Steel reed, 12 dents/inch (5dents/cm)
- $\gg 10^{1\!/_{\!2}"}$ (26.8 cm) wire heddles
- » 1 boat shuttle 6122-3000
- » 1 reed and heddle hook 6141-7000
- $\scriptstyle *$ 2 lease sticks and 4 warp rods
- » 2 cords
- » 2 aprons
- » Assembly instructions and Video
- » Book "Warp and Weave"

4230-0136	36"	\$3314.00
4230-0145	45"	\$3517.00
4230-0160	60 "	\$3972.00

-Leclerc Looms

SPECIFICATIONS & DIMENSIONS				
Weaving width	36"90 cm	45" 115 cm	60" 150 cm	
Quantity of heddles	1000	1200	1500	
Depth	39 99 cm			
Loom width	46" 117 cm	55" 140 cm	70" 170 cm	
Total Height	58" 132 cm			
Front height	31¼" 79 cm			
Distance between the reed and the breastbeam	13" 33 cm			
Net weight	113 lbs 51 kg	124 lbs 56 kg	150 lbs 68 kg	

A counter-balanced 4 shaft loom, with a sturdy, rigid frame, that makes it especially useful for teaching, commercial production studio or rug weaving. You can speed-up the production by adding the flying shuttle beater.

The new Mira II model looms incorporate Leclerc's **exclusive Shed Regulator**. This unique mechanism provides a quick simple switch from balanced to unbalanced weaves with a minimum of adjustment. This provides the same versatility as a Jack Loom but with the advantage of full control over top and bottom Shed openings offered by the Counterbalance design.

The Counterbalance Shed is wide and clean on every pick over the full range of 4 Shaft weaves, including the higher tension Rug designs.

Solidly constructed out of maple, this loom has a friction brake, and easily removeable cloth and breast beams. All metal parts are plated and the top rollers are adjustable in height. A sectional warp beam can be installed at any time.

For Options, see Page 20

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