

Relaxer

DATA SHEET



ACTIONS:

Low frequency sound wave therapy.

DESCRIPTION:

It is important to cool down gradually at the end of an exercise session. The purpose of a cool down is to allow your heart rate and systolic blood pressure to gradually decrease so that your body can adjust back to normal activity levels.

During exercise, your muscles produce chemicals such as lactic acid which can cause delayed discomfort if not gently flushed through the circulatory system. The gradual reduction in activity at the end of a work out will allow the circulatory system to gradually redirect the blood flow away from the muscles and back towards the major organs. This reduces the risk of feeling dizzy or stiff following exercise.

The Relaxer offers vibratory stimulation which promotes relaxation at the end of an exercise session. Several physiological benefits are associated with vibration therapy. Research studies indicate that it can increase bone density, improve standing balance, reduce pain and decrease stiffness. These physiological responses will benefit the symptoms associated with long term conditions and the ageing process.



Technical Specification

| Dimensions | |
|--------------------------|---|
| Width | 161cm |
| Length | 195cm |
| Height | 95cm |
| | |
| Electrical Specification | |
| Voltage | 220V/240V (110V-USA) |
| Amps | 3 Amps |
| Plug Cable Length | 1.5 metre |
| Upholstery | |
| Side Panels | High impact resistant ABS plastic |
| | Flame retardant vinyl, resistant to moisture and bacteria EN 1021-&2 |



easytone **POWER ASSISTED EXERCISE**



Shapemaster Global Ltd, 3 Queens Square Business Park, Huddersfield Road, Honley, Holmfirth, HD9 6QZ

www.shapemaster.co.uk | [e:info@shapemaster.co.uk](mailto:info@shapemaster.co.uk) | [t:01484 667 474](tel:01484667474)