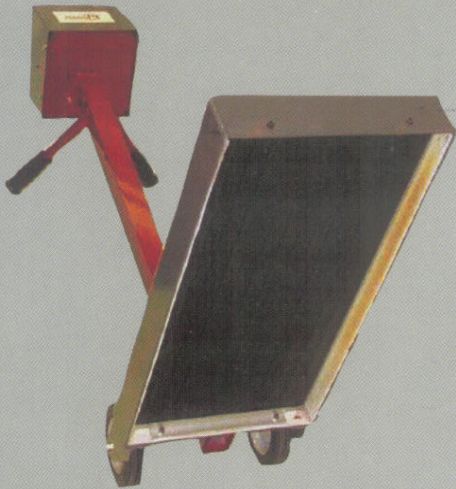


NOVASTRIP 378

INFRARED HEAT TILE MACHINE



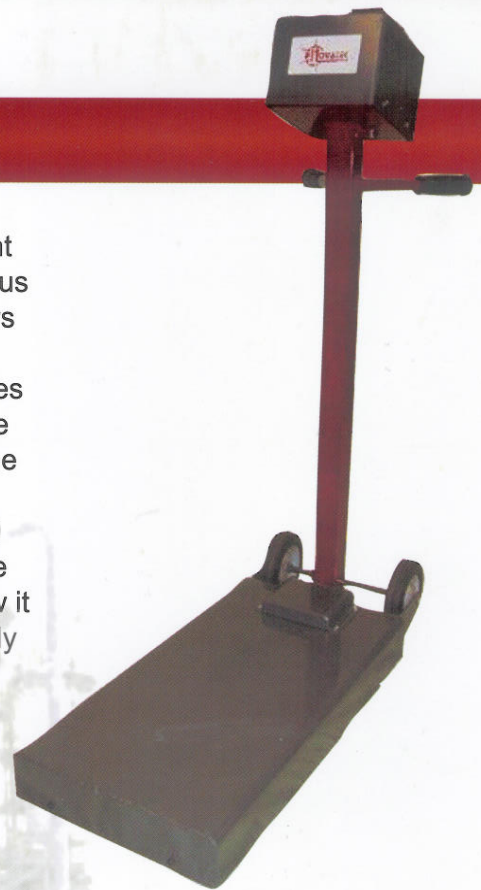
The 378 "Footprint"

NovaStrip 378 utilizes "Infrared Radiant Heat" at 110volts to safely heat tiles, thus breaking the adhesive bond. This allows you to lift "INTACT" tiles in a dustless environment. The NovaStrip 378 features individual ceramic emitter strips that are fully replaceable. No need to replace the entire heat panel.

To use, simply plug the unit into any 20 amp, 110volt grounded outlet, place the machine over tiles to be removed, allow it to complete its heating cycle, then easily remove the tiles.

Features and Benefits

- NEW midrange heater from Novatek
- 14"x 28" panel allows for 2 ft² removal
- Works off of a 110v - 20amp current
- NEW Processor features easier cycle settings
- Perfect compliment to the N1026



Model	Part No.	Weight	Height	Tile Removal	Power Requirements	Pad Size
NovaStrip 378	N378	45 lbs	46"	9"x9"=3 12"x12"=2	110volt, 15amp	14" x 28"

ECOSTRIP - INFRARED HEAT TILE MACHINE



EcoStrip 100 Control Panel

EcoStrip 100 gives a new meaning to a light weight, portable infrared heat tile machine. Weighing only 18lbs. and utilizing a 15 amp, 110volt grounded outlet makes this an all around winner. The EcoStrip heat panel also features individual ceramic emitter strips that are fully replaceable. No need to replace the entire heat panel.

Features and Benefits

- Perfect for steps, closets and compact areas
- Twenty minute motion switch automatically shuts down power if machine is left unattended
- Adjustable/Removable handle eliminates bending and operator fatigue



Model	Part No.	Weight	Height	Tile Removal	Power Requirements	Pad Size
EcoStrip 100	N100	18 lbs	35" to 44"	9"x9"=1 12"x12"=1	110volt, 15amp	14" x 14"