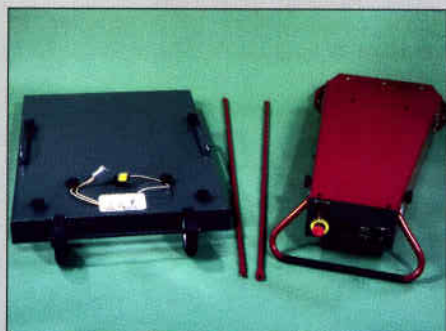


# NOVASTRIp 1026

## INFRARED HEAT TILE MACHINE



Modular Design



NOVASTRIp 1026



NEW Control Panel

### Finally! A Safe, Efficient, and Cost Effective Way to Remove Vinyl Tile

The **Novastrip 1026** VAT stripper utilizes "Infrared radiant heat" to safely heat tiles, thus breaking the adhesive bond. This allows you to lift **Intact** tiles in a dustless environment. In the past, wetting and hand scraping was the most common method of removal. This process has proven to be labor intensive and generates a great deal of cleanup. Since water is not required with the Novastrip, the job is completed with an absolute minimum volume of waste. These machines also cut labor costs by requiring only one operator. Simply place the machine over your tiles to be removed, set the timer and allow it to complete it's cycle. Move the machine to the next set of tiles, then easily remove the previously heated tiles.

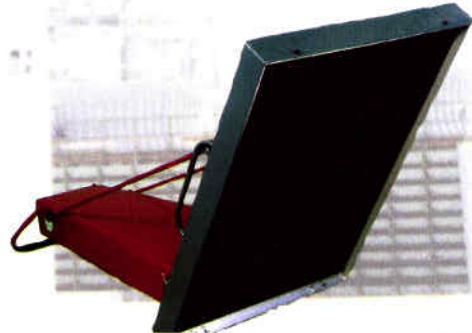
**It's That Simple!**

### FEATURES AND BENEFITS:

- Reduces setup, clean up, and labor costs.
- Heated tiles can be lifted **INTACT** preventing the harmful release of dust or hazardous materials.
- Removes up to six 12" x 12" tiles at a time!
- Massive 28" x 40" footprint!
- Rapid heat-up and cool down for efficient operation.
- All solid state electronics assure precision and reliability.
- Modular design, fully assembles and disassembles in less than 5 minutes for easy transport. These can even ship via UPS!
- Individual ceramic emitter strips on heat element are fully replaceable. No need to replace entire heat panel.
- All components are UL and CE listed and are covered by a one year warranty.



THE PREMIER "INFRARED"  
TILE STRIPPER!



Model	Part No.	Weight	Height	Tile Removal	Power Requirements	Pad Size
Novastrip 1026	N1026	88 lbs	46"	9" x 9" = 12 12" x 12" = 6	220/240volt, 50amp, 1phase	28" x 40"

