

SPECIFICATIONS

- For use with standard heat welded modified bitumen **membrane rolls**.
- Standard roll width: 39.75 in.
- Two removable deep cycle batteries and charger is supplied with unit.
- Wireless remote: controls the speed, direction, heat intensity, compression roller and emergency stop.
- Directional sensors automatically align the machine with the longitude of the membrane.
- The heating system allows a consistent and equal heat distribution for perfect welding and adhesion.
- Compression roller allows maximum adhesion on all different levels.
- Safety: Emergency button on each side of the machine and remote control equipped with a dead man switch.
- Maximum size: Length 94 in. x Width 41 in. x Height 46 in.
- UL listed parts.
- Torch Burner: over 1,000,000 BTU.
- Safe electronic ignition.

SEE THE MACHINE IN ACTION YOU TUBE ASK FOR A FREE DEMO



modbitapplicator.com



450 777-0908

RES AUTOMATISATION CONTRÔLE 789 BOUL. INDUSTRIEL GRANBY (QUÉBEC), CANADA J2G 9P7 tél. 450-777-0908 unifyer@resautomatisation.com

THE NEXT REVOLUTION IN ROOF INSTALLATION THE UNIFY-ER

1.5





RES Automatisation Contrôle

COMPARISON CHART MANUAL TORCH WELDING VS. UNIFY-ER

JOB SITE EG: 2800 ROLLS	TORCH WELDING	UNIFY-ER
NO.OF EMPLOYEES	5	3
AVERAGE ROLLS/ HOUR	12	18
CREW HOURS TO COMPLETE	233	155
MEN HOURS TO COMPLETE	1165	465
AVERAGE COST/ HOUR	50 \$*	50 \$*
TOTAL LABOR COSTS	58 250\$	23 250\$

PAYROLL SAVINGS = \$35,000

*Comparisons are based on estimates and vary depending on local labour rates.

BEFORE



LIFTING



UNROLLING



FLIPPING

BURNING FILM



ALIGNING



HAND WELDING

NOW

THE UNIFY-ER

INSTALLATION TIME REDUCED BY 500/0 6

LABOR COST REDUCED BY

INCREASE INSTALLATION QUALITY

The UNIFY-ER is a modified bitumen power applicator. The UNIFY-ER is an applicator that installs welded membranes in one easy step. The result offers a higher quality finish and is more economical due to lower labour costs. It is easy to use and can handle all types of membrane rolls. The UNIFY-ER is a lightweight machine that runs via wireless remote control, and powered by a rechargeable battery. The UNIFY-ER is a patented product that is fast and reliable.