

A PROFESSIONAL AND COMPREHENSIVE EQUIPMENT OFFERING:

RRCURE 100

The RRCure 100 – designed for the professional contractor entering the UV curing business or the professional focusing on smaller pipe size rehabilitation. This compact size unit offers an industry leading power output and application range, at the smallest equipment footprint in the industry.

- Covering liner sizes from 6" up to 24"
- Cable length of 410ft
- An ideal unit for contractors that may want to free up existing larger equipment to perform on larger liner size projects and apply this compact unit for the smaller pipe sizes at the lowest price point possible.



RRCURE 1500 (1800)

The RRCure 1500 (1800) – designed for the professional contractor covering the widest application range, with industry leading 22.000 Watt output and value.

Comparable curing units available in the market within this range typically ONLY offer output levels of 12.000 Watt. This is an important and distinct difference to be considered when making a choice what the correct and most economical curing equipment is for your specific needs.

- Covering liner sizes from 6" to 72"
- Cable length of 820ft (980ft) WITHOUT the need of cable cooling. The system is designed accordingly.
- Variable, shiftable power output to the individual bulbs from 400W to 2500W per bulb. This represents a unique and industry leading value. It allows the professional contractor to BEST respond to the individual site conditions.
- It provides the professional contractor with the highest assurance of a solid cure of the liner at the highest possible cure speeds – highest curing performance efficiency! For the latest cure speeds, please consult with your liner supplier of choice.
- Industry leading data logging, and integration of blower and air coolers.
- The inflation process is automated for best efficiency and outcome with the least manpower involved.
- Multiple light source options including double core set ups.
- The unit is already set up and will allow to incorporate promising, exciting and ongoing quality control developments, by monitoring the curing process conclusion in REAL-TIME. This feature is being worked on and tested and Rausch would be the only provider...



Responsible for UV-Systeme
Thomas Reutemann
 treutemann@rausch-rehab.com

*The knowledge is the measure, of what is allowed...
 ...means only doing what you really know how to do.
 Against this background, I have been developing and producing UV light curing systems for pipeline rehabilitation for 35 years now.*

Rausch Rehab GmbH
 Konrad-Zuse-Straße 4
 87509 Immenstadt
 Tel. +49 8323 9947050
www.rausch.international