

ALLTRADE RECYCLING EQUIPMENT

**Your environmental
alternative!**

NU-KLEER™

Fountain Solution Recycler

Now being GREEN means Saving some GREEN!!

Once installed, the NU-KLEER Fountain Solution System begins to save you money by decreasing press downtime and maintaining clean and fresh fountain solution on a consistent basis while dramatically reducing waste hauling and disposal fees.

During the operation of the press, paper fibre, inks, glycols suspended solids and other contaminants build up in your fountain solution creating a negative impact on print quality and in overall productivity in the pressroom. There is the constant need to make water and color adjustments to over compensate for the degradation of the contaminated fountain solution. Typically, on a 40" press the fountain solution is changed on a weekly basis and that waste fountain solution amounts to about 40 gallons of waste material that has to be disposed of.

The NU-KLEER System is a unique treatment system incorporating nanotechnology which cleans the fountain solution from harmful contaminants while maintaining all of the required qualities of fresh fountain solution to the press day after day, week after week.



With NU-KLEER we guarantee

- improved color consistency
- reduced solvent and chemical usage
- improved performance on blanket
- reduced waste hauling
- increased press profit and performance
- reduction of dampening system maintenance
- extended blanket life
- reduce ink and water adjustments
- improved value to your bottom line

The NU-KLEER system is a cost efficient alternative to high priced units or costly waste hauling. Utilization of the NU-KLEER system in your press room, will reduce your operating costs.

NU-KLEER is manufactured and distributed under license. Nanokey and nanotechnology used with exclusive permission.

ALLTRADE RECYCLING EQUIPMENT

230 Bartley Bull Pkwy, Brampton, Ontario, L6W 2L1
TEL: 416-938-9274 · FAX: 905-456-9550
www.alltraderecycling.com

Helping Our Customers Profit...Responsibly