



**Contact us...**

Would you like additional information, a quotation or even place an order?...

Contact our **Export team:**

on: 0033 450 92 48 68

or by e-mail: [info@recyl.fr](mailto:info@recyl.fr)



17, rue de Montréal • 74100 Ville-la-Grand • France • Tél. +33 (0)450 92 48 68 • Fax +33 (0)450 95 54 72  
[www.recyl.com](http://www.recyl.com) • [info@recyl.fr](mailto:info@recyl.fr)

CRÉATION • CTR imprimerie • ANNEMASSE • 04 50 38 18 76 • non-contractual photos



## CHEMICAL CLEANING FOR ANILOX

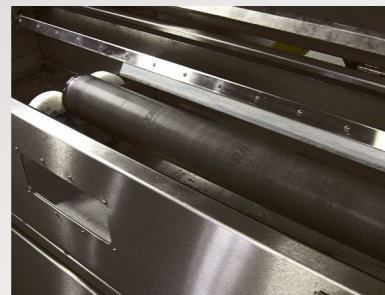
**AC-N RANGE**

[www.recyl.com](http://www.recyl.com)

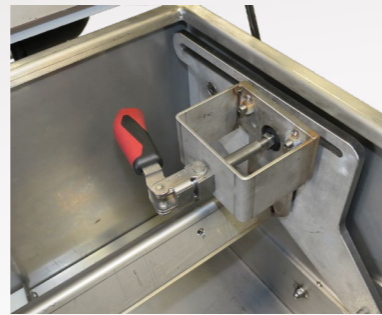
# AC-N

## Semi automatic cleaning system for anilox cylinders and sleeves

### Technical details:



Cylinder set up on training plates



Manual scraping



#### Instructions for use

RECYL presents the latest generation of Anilox Cleaning machine.

Semi automated and controlled by a touch-screen, it represents the best compromise in terms of efficiency and price.

Used with our two products, Clean or Cobra, the cleaning quality is greatly increased, thanks to the scraping of the anilox. It allows a constant renewal of the product inside the alveoli, together with a high pressure rinsing, of 100 bars.

Setting for 10 cylinders.

After rinsing, the used water is stored in a tank which allows neutralization before draining.

The neutralization is required after using Cobra.



High-pressure rinsing pump

#### Options :

- Adaptators for sleeves



PLC-operated



Peristaltic pump for product distribution

#### Instructions manual:

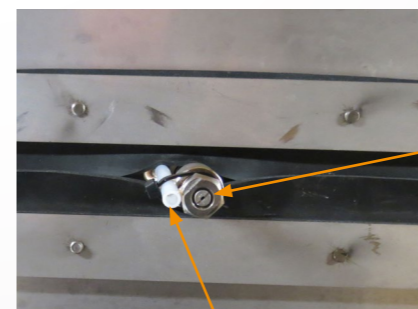
- Connect the machine to the electric network.
- Connect the high-pressure pump to the hydraulic network. (1)
- Connect the machine to the pneumatic network.
- Fill the tank with the product (2)
- Adjust the anilox supporting plates (3)
- Place the anilox
- Set up beginning & end of cleaning cycle
- Set up the wash times
- Start the cycle



(1) Connection to the hydraulic network



(2) Product tank



Rinsing nozzle

Product coating



(3) Adjustable training plates

#### Environment friendly:

CLEAN and COBRA are biodegradable cleaning products (neutralizable).

#### Economical:

Uses a very small quantity of product (~30g/m<sup>2</sup> of cleaned cylinder).

STANDARDS MODELS*	OVERALL DIMENSIONS			CYLINDER MAXIMUM DIMENSIONS			GROSS WEIGHT	Pad tank capacity	Product tank	HIGH-PRESSURE PUMP			Power	Voltage	Amps
	L	I	H	Diam.	Overall length	Weight				Bar	l/min	kW			
	mm	mm	mm	mm	mm	kg				kg	L	L			
800	1560	850	1100	200	800	200	200	120	1	100	10	2	3	230	12
1500	2200	950	1500		350		200								
2000	2700	950	2000		450		250								
2500	3300	950	2500		550		300								

\*Other models on request