

# HYDRA



## Blitz V2

The Ultimate Processor Cleaner/Refurbisher



# HYDRA<sup>®</sup>

## Features & Advantages

- ◆ Foaming processor cleaner, scale remover for heaviest developer and fix build up.
- ◆ Leaves metal gleaming. Hydra Blitz V2 is often call Hydra Sprint V2's big brother.
- ◆ Available in 1 litre foaming bottle for spot cleaning.
- ◆ Available in 5L bottle for soak tank cleaning.



## Description

### The Ultimate Processor Cleaner/Refurbisher

Blitz V2 foam does not Atomize, Fume or Mist and its new fast acting properties work on contact.

Universal BLITZ V2 replaces the need for 2 part Cleaners. No need to neutralise. Fast Acting, Powerful, Cleansers dissolving chemical/mineral scale & heavy or oxidised tar contamination ensuring a fast total clean.

Blitz V2 eliminates the need for heavy scrubbing, as the unique foaming properties ensure an even coverage for deeper cleaning.

BLITZ V2 is non-corrosive, brightens metals and is safe on all Photographic, Reprographic & Mini Lab equipment inc. hangers, crossovers and other hard to clean components.

N.B. If in doubt test on small area first.

Ensure adequate ventilation where required.

### Rapidly Removes

- ◆ Ensures Fast Total Cleaning.
- ◆ Fast Acting , Non-Fuming.
- ◆ Eliminates Heavy Scrubbing.
- ◆ Deep Cleaner/Refurbisher.
- ◆ For Photographic & Mini Labs.



## The Solution



### To Clean Racks & Rollers

Rapidly removes oxidized developer, crystallized chemistry & scale from all processors including mini labs. N.B. For silver build-up use Hydra's Fury.

1. Remove racks and other components to be cleaned from tanks (Rinse off excess chemistry prior to using Blitz V2).
2. Foam Blitz V2 directly onto all components, turning rollers to ensure total saturation. Blitz V2 contains active foaming cleansers, which coat the racks/rollers for a superb deep clean.
3. Leave until deposits are dissolved (2-3 mins).
4. Rinse off with clean water, under pressure where possible.

For total machine refurbishment including pipes, racks and recirculation pumps use Blitz V2 liquid in 5 litre containers.

## How To Use

### Instructions For Use

First release travel lock under nozzle.

Simply push tags together and pull down.

Remove insert from nozzle. BLITZ V2 is now ready to use.





## Laboratory Facilities

Hydra International Ltd.'s Research & Development Laboratories are a hub of activity where new products are developed and formulated. We have working relationships with our raw material suppliers, many of these suppliers are major world-wide chemical manufacturers with their own development laboratories.

As a company we are well known in the chemical industry for being receptive to cutting edge new chemicals which can be incorporated into our products to achieve performance advantages. An important part of the International Standards that we hold is that of constant improvement. We show that we have achieved this at every independent audit.



## Hydra International Limited

8 Carters Lane, Kiln Farm, Milton Keynes MK11 3ER, U.K.

+44 (0)1908-265889 | [sales@hydra-int.com](mailto:sales@hydra-int.com)

[www.hydra-int.com](http://www.hydra-int.com)

