# LM 608 T



DRY OFFSET PRINTING MACHINE FOR DECORATION OF LIDS



### "THE FLAT PRINTER"

Round or rectangular, flat or raised; any lid can be printed on the LM 608 T. Van Dam's long experience in designing lid printers has resulted in this reliable high speed machine, printing the images constantly on the set position. Output can even be increased by double line configuration The quick changeover options make the LM 608 T a lidprinter that meets the challenges of today's demanding market.



## LM 608 T OPTIONS

- Temperature controlled oscillating rollers
- Automatic Roller Cleaning System (ARCS)
- Automatic ink agitators for consistent ink condition
- Extra set of ink trays for quick changeover
- Pre-inking mode for repeat orders to get the correct image colors from the start of production
- Automatic central lubrication system
- Double line version
- Buffer feeder system
- Quick change feeding unit
- Camera punch ija for printing plates
- At customer request; product orientation, spinning rod infeed / restacking, automation options, can

Contact us for any special application.









# MACHINE FEATURES AND BENEFITS

- Well proven color heads, based on decades of manufacturing experience
- Sharp print results with two form rollers on each color head
- Pin bar or 'first time right' magnetic plate cylinders
- Quick Set Ink Fountain (QSIF) or screw type ink fountain
- All pressure and register adjustments can be made while printer is running
- Easy access to product handling areas and print areas
- Modular building concept and wide range of options, for now and for the future
- Optimum product feeding with separate screw feeder motor
- User friendly menu based operator panel with product setting storage function
- Feeder easy adjustable to different product shapes
- Controlled feeding by suction pad support in feed position
- Stable product transport over the vacuum table by pusher bars
- Gasflame pretreatment with cooled table
- No lid no print system
- High powered UV oven with adjustable power, stand-by mode and automatic belt speed control.
- Screw restacker with optional exact counting Punch
- jig for printing plates
- Roller tool for pre-rolling of printing plates
- Designed and manufactured in accordance with the latest environmental and safety standards

#### STANDARD SPECIFICATIONS

Min. / max. product diameter or length / width

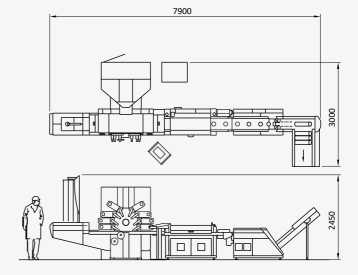
• 50 - 325 mm

Max. rim height / raised

• 40 / 22 mm

Max. printing diameter or length / width

• 250 mm



Product dimensions within above specifications are to be examined for print and speed efficiency. Standard product specifications can be modified upon special request. All specifications are subject to change without prior notice.