IOLP330 Intermittent-offset label press





ANKASH IOLP330 Intermittent-offset label press

A growing segment in the printing industry is packaging. Lables are a key application that is produced in the packaging segment. These high attention seeking labels are used extensively in industries such as beverage, wine & alcohol, pharmaceutical, consumer food products, home electronics, toys and many more. A label forms the decoration for a brand, and hence requires high quality of print reproduction. Ankash IOLP330 Intermittent-offset label press enables you to produce these high quality labels.

A hybrid combination press that brings together many printing processes in one-pass, giving you the ability to produce very high quality labels. The press controls are from REXROTH with automatic ink control and auto plate mounting. These technological capabilities take away unpredictable human element in the manufacture of high quality labels. Built-in finishing capabilities enable production of a finished label—all in one go. Deploy the IOLP330 and offer your customers the high quality labels they desire.

Specification

Press type

Speed

Web width (max.)

Printing width (max.)

Printing length (max.)

Unwind diameter (max.)

Rewind diameter (max.)

Ink control

Plate mounting

Plate thickness

Press control

Usability

Options

Dimensions (LxWxH)

Weight

Power supply

Desired environment

Intermittent-offset label press

10-60 m/min.

330 mm

320 mm

350 mm

800 mm

600 mm

Automatic ink control

Auto plate mounting

0.15 mm

REXROTH press control system

Touch screen, for operator's ease of use

Die cutting, cold stamping and inspection system

 $L \times W \times H = 9500 \times 2000 \times 1700 \text{ mm}$

10,000 kgs.

8 kilowatt per unit

AC, 38oV, 50 Hz., 3-phase

Temperature: 20° C (Tolerance $\pm 5^{\circ}$ C)

Relative humidity: 50-70%