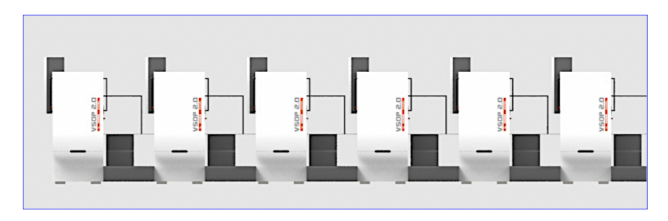
GOEBEL

VSOP 2.0



substrates: labels, film, paper, cardboard substrate range: 10μ - 700μ (depending on design) web width: 430, 520 and 850, 1050, 1250 size range: 16" - 36" (depending on design)

printing technologies: variable sleeve offset printing, plus flexo printing or gravure printing

converting mode: reel to reel curing technology: UV or EB

drive system: servo drive technology

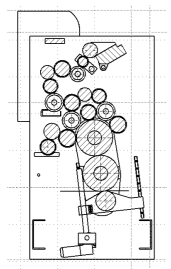
applications: labels, flexible packaging, cardboard

OEM equipment: remote ink key control

register control system web video system 100% inspection

closed loop color control

Latest state-of-the-art variable sleeve offset printing unit (VSOP 2.0), with advanced printing quality, less waste and minimum set-up time; also capable to apply flexo printing with optional anilox cassette:



VSOP 2.0 print unit



Typical application (shrink sleeves)



Check List

customer name: address:	
application flexible packaging: labels: cardboard: paper:	
number of units offset printing: flexo printing: gravur printing:	
curing technology UV curing: EB curing:	
converting stop unwind/rewind: non/stop unwind/rewind:	
miscellaneous	
place:	
date:	
name:	

Please, return to:

Goebel Capital Schochenmühlestr. 4 6430 Baar Switzerland info@goebel-capital.com

