

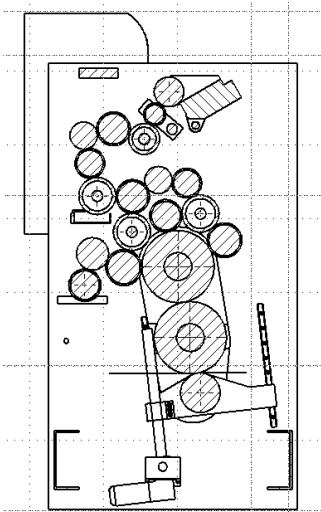
# GOEBEL

## VSOP 2.0



substrates:	labels, film, paper, cardboard
substrate range:	10 $\mu$ - 700 $\mu$ (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)

# GOEBEL

## 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**

**GOEBEL**