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StitchWorld

Technology and Management in Sewn Product Industry

**1 Why Skill Development...?
Improve Productivity**

**2 Changing Methodology of
Skill Development**

**3 Who is Trainable...
How to Train?**

**4 How Much to Skill an
Operator?**

SKILL DEVELOPMENT

**5 Challenging the
Stereotype in Skilling**

**6 Computerized Evaluation
of Sewing Operators**

**7 Skill is Not Only About
Sewing Operator**

**8 Inherited Skills Needs
Training too...**

**9 Develop Skills of Contract
Labour, for Growth**

BACK POCKET STATION

2516 V4 DCT
automatic back pocket setter



V100 HA
double head pocket
creasing unit



Max Sewing Area: 305 X 250 mm
 Clamp Sewing Area: 250 X 247 mm
 Stitching Length: from 0,1 to 20 min (0,1 Step)
 Max Sewing Speed:
 2800 rpm (single needle version),
 2500 rpm (double needle version)
 Time Required To Change Clamps / Moulds
 (V100+2516V4): 5 min

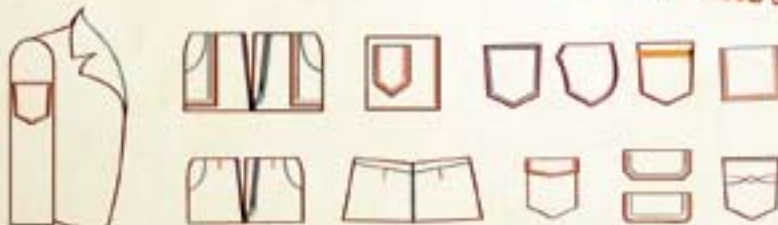
Pressing Working Area Unit V100HA:
 W 205 X H 217 mm

Min And Max Pocket Width V100HA:
 from 60 to 208 mm (up to 238 without folder device)

Min And Max Pocket Height V100HA:
 from 75 to 217 mm



Any kind of pockets with labels too!



Only ViBeMac left-right
 independently creaser device!