MINITÜB COMBISYSTEM



AUTOMATIC PROCESSING OF SEMEN STRAWS

MPP Uno or MPP Quattro + MiniJet printer
Filling and sealing machine + Professional printing system for 0.25 ml and 0.5 nl semen straws

Your benefits

- perfect automatic integration of semen processing: filling, sealing and printing in one system and one step
- convertible from 0.5 ml to 0.25 ml straws and vice versa, within few minutes
- fully electronic control of all components
- semen level control and automatic stop of straw supply at the end of the ejaculate
- includes software with bull data files, can be combined with IDA laboratory software
- requires no extra control unit, only standard PC (included)
- fully certified according to European norms

CombiSystem, composed of		
MPP Uno and MiniJet printer	REF.	: 13017/0002

CombiSystem, composed of MPP Quattro and MiniJet printer REF. : 13018/0002



CombiSystem, composed of MPP Quattro and MiniJet printer



MINITÜB COMBISYSTEM



or

MPP Quattro

- up to 4 straws are filled and sealed per cycle
- number of straws processed per cycle can be freely selected:
 1, 2, 3 or 4 straws at a time
- touch screen guided conversion from and to 0.5/0.25 ml semen straws

Efficiency: approx. 15500 straws / hour



MPP Uno

- compact, robust and economical machine for commercial semen production or laboratory research, suitable for all animal species
- 1 by 1 cycles and short semen runs are specially appropriate for small volumes and valuable ejaculates
- flexible use for 0.25 or 0.5 ml straws

Efficiency: approx. 4200 straws / hour





MiniJet - Professional printing system

- combines excellent print quality with high print speed
- suitable for all types of semen straws
- MINITÜB software with clear and user-friendly menus
- print head position easily adjustable
- low operational cost

Efficiency approx. 20000 straws / hour



Optimal efficiency in bull semen labs



