

www.imv-technologies.com

## MRS1 Dual V2

Same Structural Quality! Improved Operation & Reliability 40 years in service!

























## MRS1 Dual V2

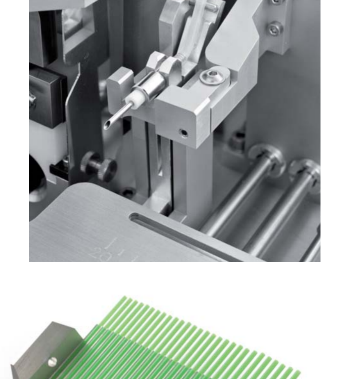
Quick / Easy conversion from mini to medium or medium to mini straws

## Reduced mechanical components

- Standard equipment provides filling & sealing capability of both mini and medium straws
- Quiet operation due to an electronically controlled stepper motor (No ratchets / No saw blade)



- Push-button reverse returns carriage automatically to the start position
- Automatic stop at the end of the carriage cycle
- Adjustable mechanical stop allows user to preset the number of filled and sealed straws
- Redesigned straw carrier with markings every 10 grooves for easy straw count
- Easy access for sealing station anvil adjustments



## MRS1 Dual v2 & accessories

022989	MRS1 DUAL V2 FILLING AND SEALING MACHINE (1X1) 230V mini or medium straw
007006	Suction pump and filter
007825	MRS pump connection tube (per 2)
022887	100 mini straws carrier for MRS1 V2
022888	58 mini straws carrier for MRS1 V2
022889	100 medium straws carrier for MRS1 V2
022890	58 medium straws carrier for MRS1 V2
022891	40 medium straws carrier for MRS1 V2
000012	Joint white rubber (per 5,5 metres)
	- · · · · · · · · · · · · · · · · · · ·

MRS1 DUAL V2 **FILLING AND SEALING MACHINE (1X1) 115V** 022990 mini or medium straw

007704	Mini long filling nozzle (per 10)
007703	Medium long filling nozzle (per 10)
007706	Mini short suction nozzle (per 10)
007705	Medium short suction nozzle (per 10)
005564	Flexible tube for semen filling (per 20x60)
006451	Semen sampling medium tube (per 1 000)
005533	Semen suction cone (per 4x65)
010240	Tightness plug for MRS (per 5 000)





- ISO 9001:2008 and medical reference ISO 13485:2003 certified
- Production site complies with the strictest standards of quality and safety
- Continuous improvement of product, production and quality control processes
- All materials and finished products potentially in contact with living cells tested for bio compatibility
- 95% made in France





