

CAN SEAMING MACHINE CSM 800

Leading Swiss back-end equipment manufacturer GERMANN + FREI AG is launching with CSM 800 the first member of its new can seamer family. Equipped with eight heads the machine is suitable for seaming of welded cylinders made out of single or double reduced tinplate at up to 800 cans per

minute. The first built machines are working for can diameters between 52 mm and 99 mm and can heights from 45 mm up to 215 mm. The next addition to the CSM family will handle cans up to 153 mm in diameter.

The robust design and an excellent overall accessibility to all parts through large service doors are designed for long life and assure smooth operation. Quick change-over procedures, automatic height adjustment as well as a can size memory function support the maximizing of machine uptime.





High-end design with a completely enclosed lubrication circulation and the well known proven technical reliability **GERMANN FREI** machines, make the seamer low maintenance. CSM 800 equipped synchronized can stop turret. The flexible synthetic material and scratch avoiding hard-chromed guiding parts enable a gentle can handling. The discharge is set at 180° to inlet and offers the full flexibility for further transportation direction.

State of the art can making combined with a modular set-up offers you the best quality, flexibility and cost effectiveness on the back-end.

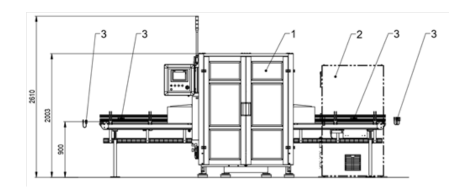


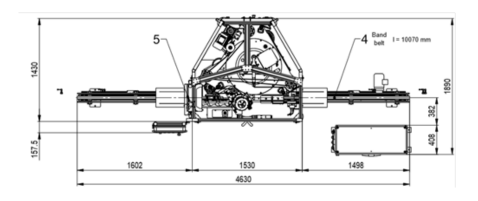
GERMANN+FREI AG

TECHNICAL DATA		CSM 800
Diameter range	mm / size	52-99 / 202-401
Can height range	mm / size	45-215 / 110-804
Capacity per minute	cans	200-800
Connected lodad	kW	12,5
Net weight	kg / lbs	3'800 / 8'370
Gross weight	kg / lbs	4'300 / 9'470

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1	seamer
2	control panel
3	can feed control
4	belt conveyor
5	can stop





GERMANN + FREI AG ADVANCED TECHNOLOGY