

K200 SERIES FILLER

Rotary level filler that is ideal for filling milk, juice, water and any non-carbonated low viscosity product





FEATURES

- Small footprint
- Motorised capping allowing optimal capping speed for each cap thread
- Magnetic capping head torque can be adjusted by sleek manual action with clear torque calibration - no tools required
- Cap grippers are flexible to handle caps with small variations in diameter
- Cap unscrambler and cap chute move up and down with capping heads allowing for simple capping height adjustment
- Machine stops automatically when cap chute is empty
- Filling valves have built in drip tray to avoid condensation from the filling tank to enter bottles
- Drive mechanism is maintenance free and no chains are used
- Built-in gearbox allows large format bottles to be filled on every second valve
- Line control on discharge conveyor stops machine when conveyor is full
- Acrylic safety guarding all round
- Drip tray all round machine base
- Ergonomic design to allow easy access to operator controls
- Machine runs on 220V single phase power supply
- Under and over voltage protection
- Machine is supplied CIP (Cleaning In Place) ready
- Electronic jacking supplied as standard on machine
- Machine Dimensions: 1830mm (L) X 1350mm (W) X 2630mm (H)

K200 SERIES FILLING SPEEDS										
Container Size (ml)		250	500	750	1000	1500	2000	3000	4000	5000
K201	Bottles/min	133	103	99	86	70	62	48	35	29
	Bottles/hr	7980	6180	5940	5160	4200	3720	2880	2100	1740
K202	Bottles/min	240	205	198	172	140	124	48	35	29
	Bottles/hr	14400	12300	11880	10320	8400	7440	2880	2100	1740

Note: Filling speeds are for water and single strength juice. Speeds may vary depending on fill level, bottle shape and product viscosity.

FILKRAFT
PACKAGING & PROCESSING EQUIPMENT

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