



Bottle Feeding Machine | Vtops Rotary Unscrambler | VTOPS-F800 F960



Automatic bottle feeding machine (also named rotary unscrambler) used in plastic jars and glass bottles. Its procedure: put bottles onto round turntable, then turntable rotate to poke and loading bottles to convey belt.

Advantage:

1. Less labor and raise production efficiency.
2. Widely used for bottles with different size and material.

Features:

1. One knob design makes bottle feeder easy to operation.
2. Speed adjustable to meet production requirement.
3. Rotary movement makes bottle access sequentially.
4. Made of SUS#304 stainless steel that meet GMP standard.

Technical Parameters:

Model	VTOPS-F800	VTOPS-F960
Turntable Diameter	800mm	960mm
Material	SUS 304 Stainless Steel	SUS 304 Stainless Steel
Capacity	30-200 bottles/min	30-200 bottles/min
Power	AC Single-Phase 220V	AC Single-Phase 220V