



CHARACTERISTICS

- CAPACITY : 120 GLASSES/HOUR
- AUTOMATIC GLASS LOADING
- AUTOMATIC PAPER REMOVAL SYSTEM
- DEDICATED PAPER BIN FOR AN EASY WASTE MANAGEMENT
- SUITABLE ALSO FOR ARC GLASSES
- THE MACHINE HAS 2 GLASS PALLET SPACE FOR EASY AND NON-STOP OPERATION

CAPACITY
120
GLASSES/H

MANAGES
300
MW LINE

OPTIONALS

GLASS BREAKAGE TESTER

Automatically rejects broken glasses



TECHNICAL SPECIFICATIONS

THROUGHPUT	120 glasses/hour
TECHNICAL AVAILABILITY	> 95%
YIELD	≥ 99.8%
PAPER REMOVAL	Automatic, dedicated container for removed papers
GRABBING HEIGHT OF ROBOT	Height 150mm-1500mm
PICK & PLACE TECHNOLOGY	VACUUM SYSTEM
CONTROLS	Operator interface; PLC controlled
REMOTE ASSISTANCE	Internet connection

UTILITY SPECIFICATIONS

ELECTRICAL CHARACTERISTICS	
LINE	3P+N+E
VOLTAGE	400 V
FREQUENCY	50/60 Hz
PEAK POWER	20 kW
POWER CONSUMPTION	10 kW
MAX CURRENT	32 A
PRE FUSE	40 A
AIR CHARACTERISTICS	
AIR PRESSURE	6 bar
AIR CONSUMPTION	30 NL/1'
AIR PEAK FLOW	40 NL/1'
AIR CONNECTION	1/4"
DIMENSIONS	
HEIGHT	3097 mm
LENGHT	2980 mm
WIDTH	2980 mm
CE WEIGHT	3100 kg