## IVM AG/R - AUTOMATIC FEEDER FOR FERRULES

## Position n° 03



Automatic feeder for ferrules with robot and double cameras vision system.

Three dimensional ferrule control system.

Load hopper made of inox steel 200 liters. Monitor for check images.

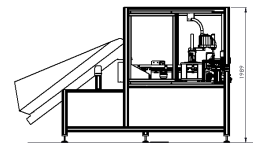
Ferrules selectable with recepy from 3-4 to 5".

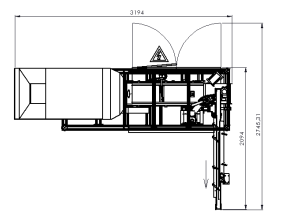
Hourly productivity 1450 pieces.

Remote assistance available.

## **TECHNICAL DATA**

Dimensions	3194x2094x1990	
Weight	530 Kg	
Operating voltage	380 V/ 50 Hz	
Electrical consumption	4.2 A	
Power absorbed	1.09 Kw	
Single power cable (Not in assembly line)	5G2.5	
Working pressure	6 Bar	
Maximum pneumatic consumption	200 L/min	
Working temperature	Min. 5°C Max. 40°C.	
Humidity	Min. 8%, Max. 80%.	
Noisiness	<80Db	





## MACHINE COMPONENTS

1	Elevator	1
2	Rear illuminated belt	1
3	Robot	1
4	Head assembly connecting belt	1

