

ADM-P330 Standup Pouch Packaging Machine



ADM-P330 Horizontal Pre-made Pouch Packaging Machine

Technical data:

1. Size of pouch: Min size: 150w x 200h, Max size: 315w x 480h x 100d (mm)
2. Shape of pouch: flat-bottom pouch, stand-up pouch – with or without zip.
3. Speed range: 20-45 pouches/min
4. The packing systems depend on the packing machine with the filler running together
5. Power supply: 415V, 50Hz
6. Power consumption: 5kW
7. Air consumption: 0.6-1.1 m³/min
8. Noise level: <80dB
9. Net Weight: 2500kg
10. Machine dimension (L x W x H): 3935 x 2281x 1552 (mm)
11. Touch screen, frequency converter and PLC are ALLEN BRADLEY.
12. Sensors used are OMRON, SMC and FESTO.
13. Low-voltage electrical parts are SCHNEIDER.
14. Temperature controllers are OMRON.
15. The terminals are PHOENIX.
16. Pneumatic components are FESTO and SMC.
17. The motor used is SEW.
18. The parts that come into contact with the products are made of stainless steel 304.

