

### AMP-15W Plaster Machine



#### AMP-15W Plaster Machine Introduction:

This plaster machine has the hose pump as the conveying unit and the min. oilless air compressor as the unit supplying the compressed air.

#### AMP-15W Plaster Machine Working principle:

The materials are sucked into the hose pump. The pump conveys the material into the nozzle. At the nozzle, with the compressed air from the min. air compressor, the materials are sprayed at the work surface continuously and evenly. If needed, leveling or kneading compaction by hand.

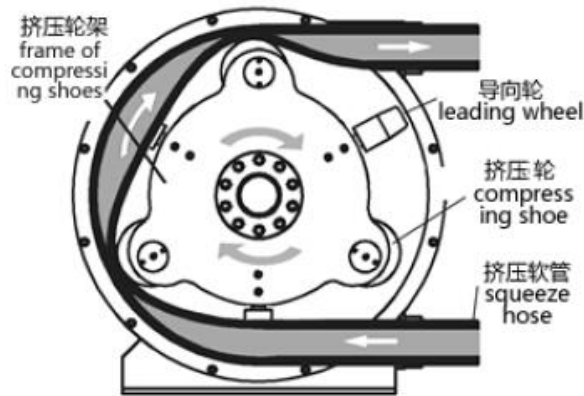
#### AMP-15W Plaster Machine Applications:

AMP-15W is suitable for pumping or plastering the materials without particle, such as slurry (cement grout), coating, water-proof glue, etc.

#### AMP-15W Plaster Machine Features:

- No-valve working, broad flow pass;
- Suitable for the refractory or viscous materials;
- Pumping with constant volume, no reflux;
- Relative stable flow, steady plastering;
- High degree of vacuum, strong suction capacity;
- Cleaning convenient;
- Easy maintenance, less consumable parts, low running cost;
- Small unit, suitable for working in the small space.

AMP-15W Pump head Structure drawing



泵头结构图 Structure Drawing

AMP-15W Plaster Machine Technical Data Sheet

Output	300 L/h
Compressed air consumption	250 L/min
Max. work pressure	0.8 MPa
Outlet diameter	19 mm
Inlet diameter	19 mm
Electric Power	1.75 kW
Max. suction left of the hose pump	2 m
Weight	40 kg
Dimensions	900×400×400 mm

The information contained in this document is believed to correct but A.E.G(Wuxi) Machinery Co., Limited accepts no liability for any errors it contains, and reserves the right to alter specifications without notice. Please consult the respective machine manual for all matters related to operations and maintenance.