



# Professional plastering spraying machine 20L



|              |  |
|--------------|--|
| Manufacturer |  |
| Dimension    | 20x70cm  |
| Weight       | 20.00 kg   |
| EAN          | 5903672755252  |
| SKU          | 003723   |
| Advice IBB   |  |
| Application  | For spraying masses, e.g. thin-layer plasters, spray wallpapers, adhesives for mesh, plaster, paints |
| IBB ID       | 13580  |

## Product specification

|                             |                 |                                    |              |
|-----------------------------|-----------------|------------------------------------|--------------|
| Manufacturer                | AGREKOM         | Unit                               | set          |
| EAN                         | 5903672755252   | Dimension                          | 20x70cm      |
| Capacity                    | 32kg masy       | For use                            | professional |
| Material of exhaust         | stainless steel | Diameter of filler hole            | 9.8cm        |
| Hose length                 | 5m              | Reach of passing material - max    | 15m          |
| Tank capacity [L]           | 20              | Dimensions of the tank with wheels | 20x70cm      |
| Possibility to block wheels | YES             | Diameter of wheels                 | 17cm         |
| Maximum working pressure    | 8               |                                    |              |

### PROFESSIONAL PLASTERING UNIT 20L

#### Description:

A plastering unit designed for professional use. It is ideal for all work on façades and for spray painting of walls. The professional guns included in the set guarantee fast and efficient performance of works such as e.g. spray application of structural plasters (e.g. coloured plasters with grain), as well as spray painting. The guns are equipped with metal bodies and replaceable wear parts such as needles and nozzles. As a result, they guarantee long and trouble-free operation. The plastering unit is based on a 20-litre stainless steel tank. The hopper-shaped tank base facilitates the flow of material. Large lockable wheels increase the unit's mobility. The unit can operate at a pressure of 8 BAR. The unit meets all EU standards and is certified in accordance with pressure and machine standards.

**Application:**

- Spray plastering (structural, mineral, silicone, silicate, acrylic plasters),
- Spray painting (emulsion paints, primers),
- Priming (also quartz primer to increase adhesion),
- Spray application of gypsum plaster,
- Spray application of fire protection,
- Application of bitumen waterproofing of foundations,
- Spraying adhesive on reinforcement mesh
- Spray wallpaper