



Industrial plastering set AK10 PRO GOLD 20L



Manufacturer	
Dimension	20x70cm
Weight	20.00 kg
EAN	5903672755160
SKU	003724
Application	For thin-layer plasters, spray wallpapers, adhesives for mesh, plaster, paints
IBB ID	13581

Product specification

Manufacturer	AGREKOM	Unit	set
EAN	5903672755160	Dimension	20x70cm
Capacity	32kg masy	For use	industrial
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		

Industrial plastering set AGREKOM AK10 PRO GOLD 20

Description:

Plastering kit designed for spraying high-density materials. The enlarged diameter of the hoses allows even better transport of the material to the spray gun.

The unit is ideally suited to very high intensity work. It will prove its worth when painting and spray plastering (facade plastering, gypsum plastering).

The set includes two guns for spraying materials of different densities.

The AK10 PRO gold plaster gun is designed for spraying façade plasters, gypsum finishes with a circular jet and spritzing. The special AIR PRO nozzles used in the gun allow spraying dense masses without diluting them.

The black industrial paint gun is ideal for spraying thick emulsion paints. The diameter of the spray painting hoses has been increased in the kit - this makes it possible to spray paint without adding water to the paint.

The guns have adjustable spray width.

The largest component of the set is the pressure tank with a capacity of 20 litres. The tank gives the possibility to work at 8 BAR pressure. It has been made of stainless steel, so it is weatherproof. The reinforced chassis makes it easy to transport and

is ideal for working on scaffolding.

Application:

- Spray application of structural plasters (facade plasters like sand textured, mineral, silicone, silicate, and acrylic plasters)
- Spraying of gypsum plaster finish (flat stream)
- Wall spackling (rendering)
- Spraying glue onto mesh when insulating
- Spray painting (also with dense emulsions)
- Priming walls
- Applying liquid wallpaper
- Spraying of fire retardants
- Impregnation