

Two pneumatic pumps, built for the extrusion of very thick and not self-level products! Coupled with RAM they can extrude greases, silicones, very thick paste, etc...They are the ideal units in the automotive industry for sealing with silicones car-bodies, in the feed industry, shipyard, etc.....

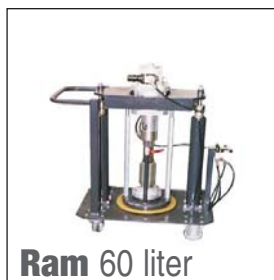
### Construction specifications:

EXT work with air motor, instant volumetric reversal, Taiver patented, without lubrication with no problems. The pump body is a spoon double chamber, which allows also the suction of very thick products, on request, the pump body can be supplied in the anti-acid version.

### Performances:

EXT has a delivery of 8 lt/min and according to the air motor, it can be supplied with a ratio of 13:1 or 35:1. According to your needs, it is possible to combine the pumps with a 60 lt RAM for small drums or a 200 lt RAM for big drums. EXT is also ideal for extruding products, up to a viscosity of 100.000 centipoises.

### Accessories



**Ram 60 liter**



**Ram 200 liter**

### Technical Data:

- Motor: Pneumatic motor  
Instant volumetric reversal
- Ratio: 13 : 1 - 35 : 1
- Weight: 6 Kg
- Max. Delivery: 24 lt/min

