Agitation Station
for 200 litre and 120 litre container with clamping lid

Functional Description
The agitation station is mounted on an aluminium frame as a compact unit and is designed for the use in painting installations. All parts that come in contact with the medium are made of stainless steel. A constant speed is reached through the compressed air motor with gear box, which prevents the development of foam.

Features
- Constant speed prevents development of foam
- Single earthing of components acc. to DIN EN 50310
- User friendly mounted on aluminium frame
**Technical Data**

Agitation station for 200 litre and 120 litre container with clamping lid

- p compressed air supply: 6 - 8 bar
- Max. speed gear agitator: 240 rpm
- Connection compressed air supply: Hose liner LW 9
- Space requirements (w/d/h): 700/900/2500 mm
- Max. viscosity of the to be used painting material: 60 sec., DIN 6 mm

**Essential Components**

- Lifting unit 1000 mm stroke with 3-way control valve up/stop/down
- Container lid with rim (ø 625) made of stainless steel for 200l and 120l container with clamping lid
- Pneumatic gear agitator 0.5 kW, with possibility to throttle and blade agitator made of stainless steel
- Compressed air connection with isolating ball valve
- Earthing bar and earthing material
- Mounting stockade of aluminium profile and grate
- Collecting pan constructed as dripping pan