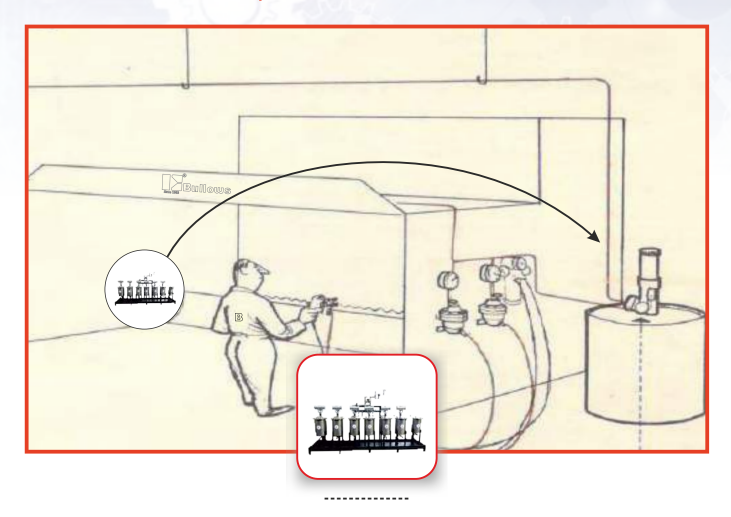


Paint Kitchen System



- Under the strict vigilance of our adroit professionals, we are providing an innovative
 collection of Multicolor Paint Kitchen System. It comes with Pneumatic agitator for
 different capacity paint tanks, the offered kitchen system is designed at our premises
 by using quality tested material in adherence with quality norms. This kitchen system
 is stringently tested on numerous defined parameters so as to dispatch a flawless
 range.
- Precisely engineered
- Smooth functioning
- Excellent capacity

Application Area

- Automobile Industry
- Defence
- Drums & Barrel
- General Engineering
- Leather Industry
- Metal

- Heavy Engineering
- Ceramic Industry
- Wood / Plastic



Technical Specification

- Single & multicolor systems
- Flat bottom or conical tanks
- Various tank capacities to suit paint shop requirements
- Complete integration with applicator feeding systems & allied accessories
- Trolley mounted ready to use kit
- SS rigid piping for paint transfer with return line
- Pneumatic agitator for different capacity paint tanks

OPERATION

TO START-

- Fill the Paint tank with paint & Solvent tank with solvent
- Turn ON the main air supply
- Set a pressure of 6 kg/cm2 on the pressure gauge
- Adjust air pressure as per below requirement on pressure gauge provided for Pump.
- Select Paint or Solvent by using the 3 way valve provided for paint or solvent selection
- To achieve required output pressure, adjust the knob of paint regulator.

TO STOP-

- Switch OFF paint supply
- Flush paint line & tank with solvent
- Turn OFF 3 way valve
- Bring air pressure back to zero on pressure regulator
- Switch OFF air supply

OUTLINE OF THE SYSTEM

Paint Kitchen consist of:

- Trollev
- Paint tank 22 Ltr.
- Solvent tank 9 Ltr.
- Reverse forward air motor L 20 for Paint tank.
- Graco Triton Diaphragm Pump
- Anti-surge bottle cum filter
- Agitator assembly
- Paint & air Regulator
- Flexible Hoses for air & paint.
- Paint manifold for supply. Input 01 No, Output 02 Nos.
- Air manifold for supply. Input 01 No, Output 02 Nos.