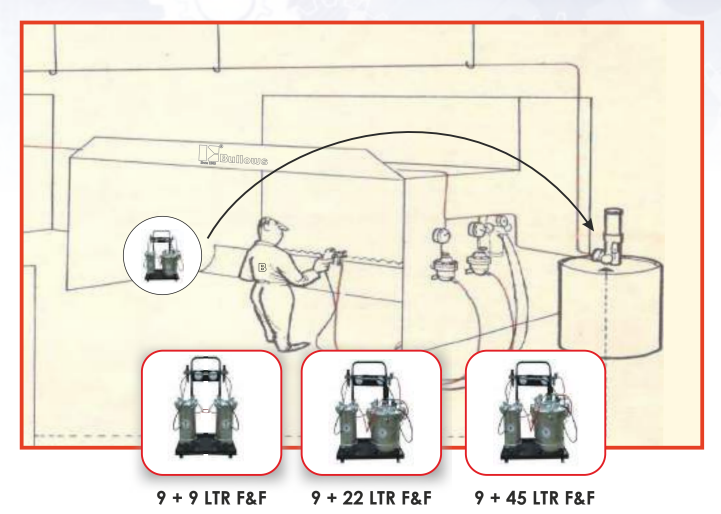


Pressurised Feeding System



Bullows has introduced Feed & Flush Paint Feeding System which contains two separate tanks one for Paint & another for Solvent mounted on a trolley fixed with wheels which makes it easy to carry anywhere in the Shop floor. The system is operated by a three way valve from where the operator can run Paint line or solvent line as on requirement. Feed & Flush system enhances your painting application performance as the system saves your paint & time.

Due to separate solvent line availability, the operator can flush the system with solvent directly after the painting work done which is helpful in quick color change and it saves the operators time a lot.

- Maintain your paint viscosity.
- · Minimum charge over for colour change.
- Reduce consumption of solvent/flushing agent.
- Measurable saving on paint & solvent.
- User friendly system & no fatigue for line flushing.

Application Area

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

- Heavy Engineering
- Ceramic Industry
- · Wood / Plastic



Technical Specification

Model	9+9 LTR F&F	9+22 LTR F&F	9+45 LTR F&F
MOC	MS/SS	MS/SS	MS/SS
Maximum Working Pressure	4 Bar	4 Bar	4 Bar
Operating pressure range	2 to 4 Bar	2 to 4 Bar	2 to 4 Bar
Fluid outlet	3/8" BSP	3/8" BSP	3/8" BSP
Air inlet	1/4" BSP	1/4" BSP	1/4" BSP

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