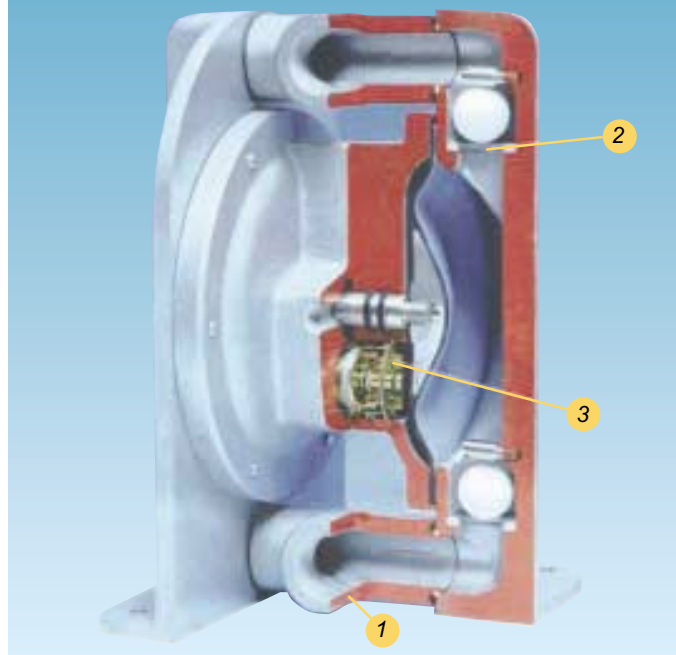


Pressure Feed Equipment

1/3 is enough for us...

You will discover the ingenious simplicity when you maintain the pump. We use approximately 1/3 the number of parts that our competitors use to build similar sized pumps.



Exitflex are pleased to offer an extensive range of double diaphragm pumps for transfer duty

1. Flexible installations

The connections may be rotated 180°. Simply turn the connections to fit your piping system. Threaded BSP or NPT connections is standard. Twin connectors are also available

2. Powerful valve seats

The valve seat is under constant stress from the movement of the valve ball. To obtain best wear resistance, the integrated seat is made from AISI 316 stainless steel.

3. Low air consumption

The air distribution system is designed with shortest possible air distribution ways. This eliminates "dead spaces", resulting in high efficiency and low air consumption.

Typical applications

Industry	Example of applications
Workshop	Oil, fat, solvents, water, cooling fluid, lubricants
Print & paint	Glue, additives, varnish, ink, paint, latex, acid, resins, pigments
Mining & Construction	Adhesives, sump, dewatering, coal, sludge, pastes
Ceramic Industry	Abrasives, glaze, water, enamels, clay
Chemistry	Acids, alkalis, alcohol, solvents, latex, emulsions

Please telephone we will be pleased to offer a quotation to match your specification.

EPT2.5

- Quick release lid clamp, saving time and reducing build up of materials
- Carrying handle/hook
- Suitable for conventional and HVLP applications
- Lid mounted pressure release valve
- Greater manoeuvrability obtained by operative compared with suction / gravity fed systems
- 5 Bar (70psi) maximum working pressure
- 3/8 BSP male fluid outlet connection
- 1/4 BSP male air inlet connection

With a 2.5 litre cup and a maximum working pressure of 5 Bar the EPT2.5 reduces the need for repetitive cup filling and allows the spraying of lighter viscosity materials compared with cup guns.

- ETP2.5 Cup Assy (no hoses)
- ETP2.5K Cup Assy c/w 4ft hose

