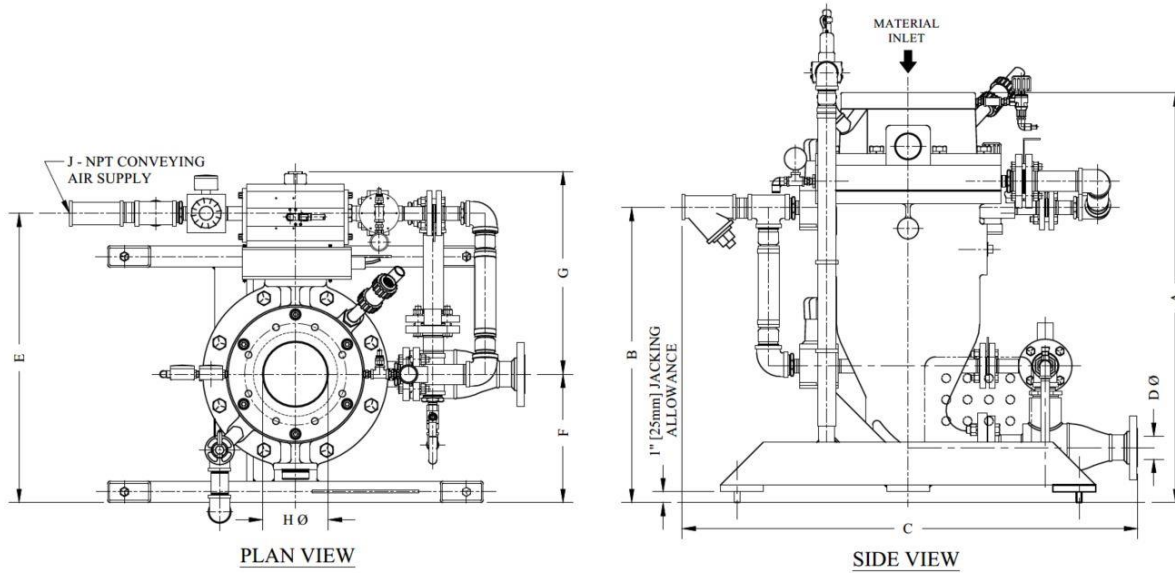




Reduced Wear
Energy Efficient
Minimised Maintenance
Decreased Downtime
Seamless Integration
Fully Customisable
Compact Design

The MiniMaxflo® is a low velocity dense phase conveying system that has been developed for small transfer capacity requirements. Modelled on the well-established Maxflo® the smaller size allows installation flexibility and the use of a cast vessel provides exceptional savings and extremely long equipment life. Operating economy is achieved from very low conveying air requirements and maintenance free operation. The only moving part in the system is our proprietary Inflatek® valve. It is capable of operating one million cycles between inspections and exceeds the performance of most other valves where continuous service with abrasive materials and a reliable pressure differential is required. The MiniMaxflo® is fully assembled and tested and requires only connection to the conveying pipeline and the operating utilities.

- Temperature rating up to 350°C (662°F)
- Pressure rating up to 7barg (101psig)
- Standard material cast iron A278
- Available in 304/316 stainless steel
- Industrial coatings such as Teflon®, tungsten carbide and others
- Fully assembled and tested prior to shipment
- Manufactured in Suffolk, United Kingdom
- Global customer support for service and spare parts



MODEL	DIMENSIONS (mm)									NET WT (kg)
	A	B	C	D	E	F	G	H	J	
15/4-2	733	748	1197	1:38:51	732	335	487	105	38	134
30/6-2	973	702	1083	38:51	737	354	481	157	38	175
60/4-2	973	633	1284	51	735	335	481	102	38	470
60/6-2	973	887	1284	51	735	335	476	157	38	488
85/8-3	1200	772	1288	76	732	335	541	205	38	509

INFORMATION NOT CERTIFIED FOR INSTALLATION PURPOSES