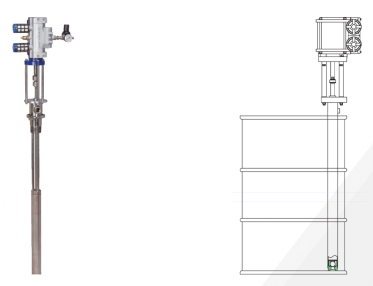


200 LTRS. BARREL TRANSFER PUMP



Ideally suitable to transfer materials like Resin. Activator, Isopoly, Isocynate and all moisture sensitive materials.

- Special cylinder in cylinder divorced design never allows material up to throat seals so never leakage from throat seals. (Wet cup & that seals are only to provide a barrier between atmosphere & material in dram pump not to prevent any kind of chemical leakage so that no jamming due to cured material on shaft coming out of going in throat seals
- All stainless steel wetted parts & PTFE seals. Equal dispense volume on both up k down stroke,
- Triclover clamp for quick connecting/disconnecting & tight sealing on drums

TECHNICAL SPECIFICATIONS FOR PAINT ACTIVATOR/ISOPOLYISOCYNATE/ETC BARREL TRANSFER PUMP

Туре	ISO 4.230	ISO 6.230	ISO 12.230
Pressure Ratio*	4:1	6:1	12:1
Output / Cycle in	230	230	230
cc (th)			
Air Motor Piston	80 mm	100 mm	125 mm
Ø			
Stroke Length	120 mm	120 mm	120 mm
Air Inlet Pressure	6 bar	6 bar	6 bar
(th)			
Output Pressure	24 bar	36 bar	72 bar
Max (th)			
Air Consumption			
N ltr/min @15	200	263	560
cycles			

All above values are approximate and based on theoretical calculations

