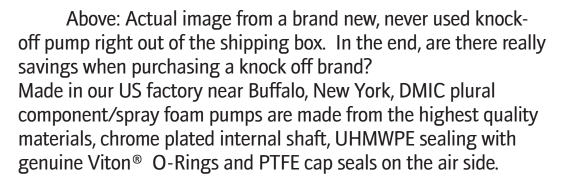


BARREL PUMP

You work hard, expect your pumps to work as hard as you do. Insist on the genuine quality of DMIC plural component/spray foam pumps.

You can't afford to have down time or perform expensive rework because a 'low cost' knock-off pump experienced an internal failure.





When you have a great product there are bound to be imitators. Remember, they can attempt to copy the parts and sell them to you but they cannot copy the engineering that goes into a consistent, high performing pump. Don't be sold the short end of the stick!

Suitable for:

- Hydraulic & Lube Oils
- Phosphate Esters
- Isocyanates
- Acid Catylized Finishes
- Polyureas
- Waterbornes
- **Polyols**

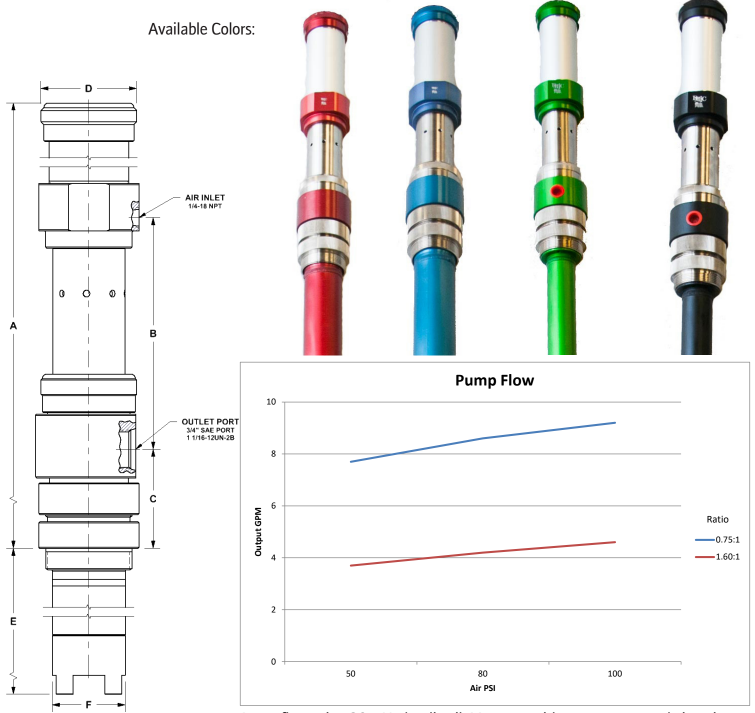












Pump flow using 30w Hydraulic oil. May vary with temperature and viscosity. *Minimum air is 80 PSI

Model	Pump Ratio	Max input (PSI)	Max output (PSI)	Avg GPM @ 80 PSI	Fluid Volume Per Stroke	Air Volume Per Stroke	А	В	С	D	E	F
05887	1.60:1	180	288	4.2	5.08 in ³	10.79 in ³	15.82	6.36	2.72	02.63	32.00	01.50
06095	0.75:1	180	135	8.5	10.38 in ³	10.79 in ³	15.82	6.36	2.72	02.63	34.00	02.00

All dimensions are inches

