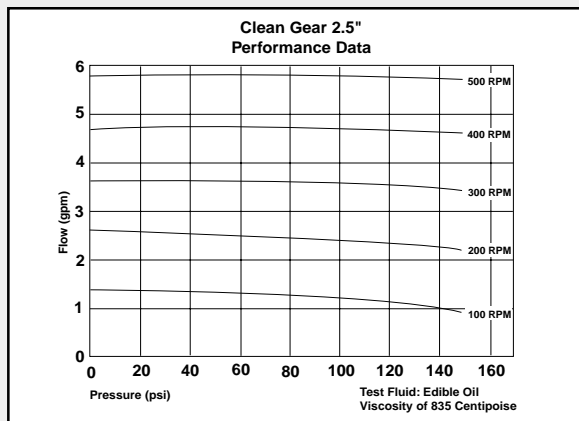




## HYPRO

The New Clean Gear™ has only two moving parts making it simple and durable. The tool-less design allows for easy pump installation, removal and cleaning teardown. Diversified fluid handling capabilities for non-particulated low to high viscosity liquids in the full range of sanitary applications and industries. Sanitary and food grade use for metering, transfer and process applications in food, pharmaceutical, bio-medical, cosmetic and personal care markets.



- Up to 6 GPM
- Up to 150 psi
- Up to 100,000 CPS
- -20° F to 250° F
- 1.5" Tri-Clamp Ports
- 316L SS Body, Teflon B(4)
- 3 Interchangeable Gear Sizes (1.5, 3.0, and 6.0 GPM)
- Only two moving parts make it simple and durable.
- Ports may be oriented in many angles including vertical, allowing for free draining.

## NSF HOT OIL "FRYER" PUMPS

Shertech non-clogging hot oil pumps are for permanent or portable, continuous duty filtration operation. They are also ideally suited for reclaiming waste cooking oils and for use in oil management systems.

The Shertech "Frymax" compact roller pumps are for operation where space is at a premium. It will replace most existing pumps with little or no plumbing modifications with a size envelope of only 6 3/4" high, 5 3/4" wide, 11 37/64" long.

SERIES	PORT SIZE	MAX GPM	MAX PSI
NR3	1/2" IPT	3.75	50
NR5	1/2" IPT	5.5	50
NR8	3/4" IPT	8.0	50
NR10	3/4" IPT	10.5	50

The Shertech "Frymax" gear pumps are for heavy-duty operation where ruggedness is essential. There is also an optional relief valve available to bypass flow when the pump discharge is blocked or obstructed.

SERIES	PORT SIZE	MAX GPM	MAX PSI
NG3	1/2" IPT	3.1	50
NG5	1/2" IPT	5.6	50
NG7	1/2" IPT	7.0	50
NG11	3/4" IPT	10.1	50

