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# **"SIG" SERIES**

## **TYPICAL APPLICATION**

## **INTERNAL GEAR/LOBE PUMP**

- Transfer from tank to tank
- •Emptying of barrels
- •Lubricating and cooling of bearings ,gears, mechanical seals and machine tools
- •Fuel oil booster

#### **SPECIAL EXECUTIONS**

- •Specially coated internals for pumping of non –lubricating liquids.
- •Engineering plastics rotor set for chemicals & low viscosity fluids
- •Specially designed pumps for vacuum duty applications
- Uni-directional

### ADVANTAGES OF SIG PUMPS

- Single shaft well supported at both ends
- •High suction lift and low noise level as well as vibrations
- •High volumetric and overall efficiency
- •Continuous, pulsation free flow due to axial entry in pumping element
- •Compact and light weight design
- •Ease of assembling and dismantling without disturbing the pipeline.
- •Choice of oil seal / Mechanical seal / gland pack.
- •Parts / Pumps interchangeable with well known brands.

#### LIQUID HANDLED

- Fuel oil
- Lube Oil
- Neutral liquids with lubricating properties

Material of construction cast Iron with STN TERED GEARS







## **PUMP PERFORMANCE TABLE**

MODEL	PIPE SIZE IN MM SUC DEL	DISCHARGE		PRESSURE IN Kg/Cm <sup>2</sup>						NET
				0	2	4	6	8	10	WEIGHT KGS.
		LPM	M3/HR	MOTOR REQUIRED IN HP (SPPED 1440 RPM)						
SIG-10	15 X 15	10	0.60	0.25	0.25	0.50	0.5	0.75	0.75	3.000
SIG-15	15 X 15	15	0.90	0.50	0.50	0.50	0.75	0.75	1.00	3.300
SIG-20	15 X 15	20	1.20	0.50	0.50	0.75	0.75	1.00	1.50	3.600
SIG-40	25 X 25	40	2.40	0.50	0.50	0.75	1.00	1.50	2.00	6.800
SIG-80	40 X 40	80	4.80	1.00	1.00	1.50	2.00	3.00	3.00	8.500
SIG-125	40 X 40	125	7.50	2.00	3.00	3.00	5.00	5.00	7.50	24.000
SIG-150	40 X 40	150	9.00	2.00	3.00	3.00	5.00	7.50	7.50	25.000
SIG-175	40 X 40	175	10.50	2.00	3.00	5.00	5.00	7.50	7.50	26.500