

"FIG" SERIES

ABOUT

FUEL INJECTION GEAR PUMP

- A Range of high quality positive displacement gear pumps for fuel injection in industrial burners.
- •These pumps provide fuel at finely controlled pressure and flow rates for optimum combustion resulting in long term fuel saving and reduced pollution.
- •The perfectly designed and perfectly finished which having lost wax method known as investment casting & having grade 30c Iron and stainless steel
- •40 % Weight reduce compared to regular model
- •Standard mounting & easy to install.

APPLICATION

- •Oil Burner, Boilers, Hydraulic drive and Pressure pump
- •Force feed lubrication
- •Booster pump for heavy diesel engineers
- •Pumping for filtration
- •Bitumen tank burner
- •Dryer burner of hot mix plant
- •Most suitable for LSHS furnace oil, L.D.O. HSD

FEATURES

- Manufactured from specially selected material & processed to close to lerances for a long, trouble free working life.
- •Gear & shaft of alloy steel & heart treated.
- •Mechanical dynamic oil seal system for high temperature & high speed use, for zero leakage.
- •Self lubrications, Self priming
- •Built in pressure valve
- •Standard mounting dimensions for easy replacement

PUMP PERFORMANCE TABLE

PUMP MODEL	SUC X DEL SIZES	CAPACITY	PRESSURE IN	RPM	RECOMMENDED HP	
	5.225	LPH	Kg/Cm²		3 Kg/Cm ²	30 Kg/Cm ²
MFIG-A30	3/8" X 3/8"	30	0-30	1440	0.25	1.0
MFIG-A60	3/8" X 3/8"	60	0-30	1440	0.25	1.0
MFIG-A90	3/8" X 3/8"	90	0-30	1440	0.25	1.0
MFIG-B150	½" X ½"	150	0-30	1440	0.25	1.8
MFIG-B150X2	½" X ½"	300	0-30	2880	0.25	1.5
MFIG-B300	½" X ½"	300	0-30	1440	0.25	1.5
MFIG-B450	½" X ½"	450	0-30	1440	0.25	1.5
MFIG-B600	½" X ½"	600	0-30	1440	0.25	2.0
MFIG-C1000	3/4" X 3/4"	1000	0-30		0.75	3.0
MFIG-C1500	3/4" X 3/4"	1500	0-30		0.75	3.0
MFIG-C2000	3/4" X 3/4"	2000	0-30		0.75	5.0
MFIG-C2500	3/4" X 3/4"	250	0-30		0.75	5.0
MFIG-D3000	1" X 1"	300	0-30		1.5	7.5
MFIG-D4000	1" X 1"	4000	0-30		3	12.5
MFIG-E6000	1 ½" X 1 ½"	6000	0-30		3	15.0



shuttle block pump

