

Introduced in early 1970s, TUSHACO External Gear Pumps "EG" series continues to dominate the market providing reliable operation and ensuring trouble-free performance over the years. Simple in construction, using only two pumping elements, the single helical gearing, supported on antifriction bearings, within the pump casing bores ensures perfect assembly and internal alignment. Alloy steel gears are surface hardened by nitriding process for longer surface life. Casing Parts are made of high grade cast iron and processed on CNC machining centres for total interchangeability of components. Although, Standard construction is in horizontal foot mounting design, special versions are executed in flange mounting and with sleeve type bearings for certain applications. For example, the main tranmission oil filling pump on the CLW's Locomotive on the Indian Railways is an import substitute for TUSHACO EG pump with flange mounted construction. This pump was one of the first to be indigenised by the Railways early in the 1980s. Paint industry is another major user of TUSHACO EG

series with most of the modern paint project in the last two decades using TUSHACO EG series.

TUSHACO EG series is a low pressure gear pump for transfer, booster and process pumping for general industrial needs. Liquids more commonly handled include all grade of fuel oils, lube oils, paints, varnish, resins, grease and similar high /low viscous products having some lubricating value.

TUSHACO also has high pressure series HPG gear pumps in aluminimum alloy casing, hardened spur gears and pressure comensated sleeve bearing for handling clean lubricating / hydraulic oils typical for hydraulic duties, like jacking oil service for rotor lifting and for pressure and lubrication.

HPG series is suitable only for clean hydraulic & lube oils, degree of filtration less than 100 microns, viscosity 3 cSt to 350 cSt, maximum discharge pressure up to 180 bar, tempature < 120°C. The following table gives approximate flow ratings. For exact details, please ask for individual performance graph.

Pump selection depends on factors like viscosity, temperature, fluid characteristics etc. Consequently, power requirement can only be calcuated on the basis of specific data. Please ask for individual performance curves Performance at a glance for EG Series. Approx. flow rates in LPM, speed @ 1450 RPM, viscosity 75cSt and pressure 2 kg/cm². Maximum possible pressure 10 bar, maximum possible viscosity ~ 5000 cSt..

Model		Inlet/ Outlet size							
	35	55	70	65	80	101.5	125	140	
50 EG	120	200	250						2" BSP
100 EG				400	500	650	750	850	3" ANSI 150#
TOP						12		550	Nb 100 Np 16 DIN 2533

Performance at a glance for HPG Series: Approx. flow rates in LPM, speed @ 1450 RPM, viscosity 35 cSt and pressure 100 bar (Max. possible pressure 180 bar).

Power requirement depends on operating pressure. Please ask for data for specific requirements.

Model	A	В	C	D	E	F	G	Н	- 1	Inlet/ Outlet size
HPG 1	1.5	2.1	3	4.2	5.5	6.5	7.5	9,5	12	A to E $^3/_8$ " \times $^3/_8$ ", F to $11/_2$ " \times $1/_2$ " BSPF
HPG 2	11	14	18	22	25	28	34		-	A & B $^{1}/_{2}$ " \times $^{1}/_{2}$ ", C $^{3}/_{4}$ " \times $^{1}/_{2}$ ", D to G $^{3}/_{4}$ " \times $^{3}/_{4}$ " BSPF
HPG 3	24	32	41	49	55	68	72	2	14	1" × 3/ ₄ " SAE
HPG 4	68	82	98	112	130	150	172		-	A to E 11/2" × 1", F & G 11/2" × 11/4" SAE

TUSHACO PERFORMANCE PROVEN POSITIVE PUMPING POWER!

TUSHACO PUMPS PVT. LTD.

HEAD OFFICE

601, 6TH Floor, Raheja Plaza - 1, 'A' Wing L. B. S. Marg, Ghatkopar (W), Mumbai - 400 086. Tel.: 91-22-2519 7300 Fax: 91-22-2519 7360

E-mail: salesho@tushacopumps.com

Plot No. 22, 653/1, Somnath Co-operative Industrial Society, Kachigam Road, Dabhel, Daman - 396 210 Tel.: 91-260-224 2076 / 224 3175 Fax: 91-260-224 2075 E-mail: worksdn@tushacopumps.com

C1/10, GIDC Industrial Estate, Vapi - 396 195, Gujarat. Tel.: 91-260-242 0070 Fax: 91-260-240 0539

E-mail: worksvp@tushacopumps.com

MARKETING OFFICES:

17/1, 3rd Floor, Wellingdon Estates Building,

Opp. Ethiraj College, 53, Ethiraj Salai, Egmore, Chennai - 600 105.

Tel.: 91-44-2827 6512 Fax: 91-44-2823 1945 E-mail: tushacochennai@tushacopumps.com

10G, Gopala Tower, 10th Floor, 25, Rajendra Place, New Delhi - 110 008 Tel.: 91-11-2582 4130 Fax: 91-11 2582 4131 E-mail: tushacodelhi@tushacopumps.com

SECUNDERABAD

Off. No. 311, 3rd Floor, Mittal Chambers, M. G. Road,

Secunderabad - 500 003. Tel.: 91-40-2771 6513 Fax: 91-40-2771 6513

E-mail: tushacohyd@tushacopumps.com



















