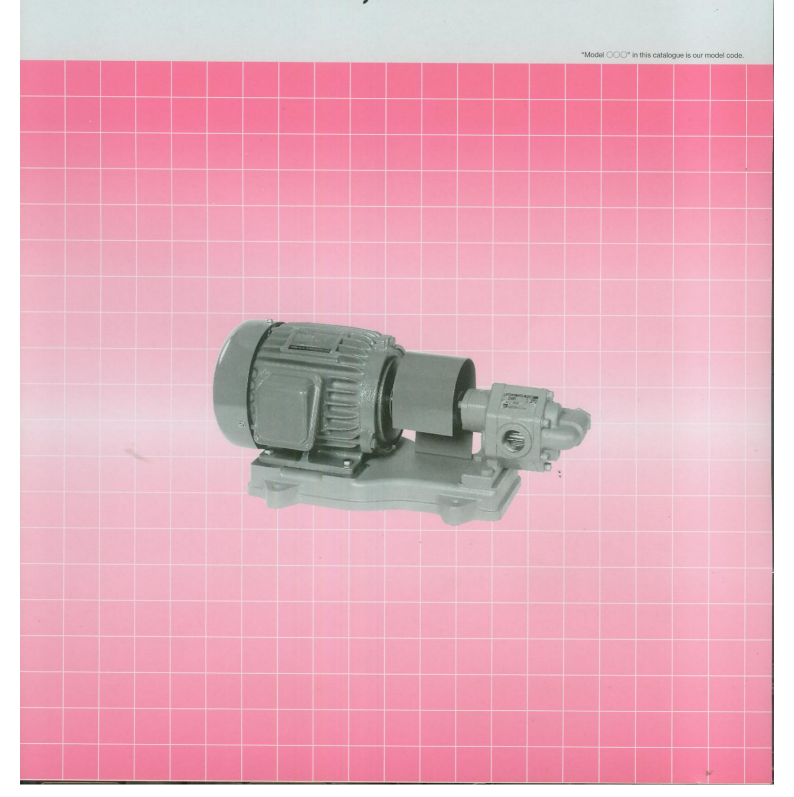


CF4101UF

EBARA GEAR PUMPS

Model GPE, GPF



MODEL GPE GPF EBARA GEAR PUMPS

《Model GPE》

Gland Packing Type

Max. discharge pressure

0.3мРа

Standard Accessories

Safety valve (Installed in pump) ·	-1
Common base	-1
Coupling ·····	.1
Coupling guard	.1

Standard Specifications

Item	Model	GPE
Liquid	Liquid Type Temperature Viscocity	A.B.C. Heavy Oil, Turbine Oil 0-70°C 7-500mm²/s {cSt}
Suction	Head	-0.03MPa {-0.3kgf/cm²}
Max. Suc	tion Pressure	0.1MPa {1kgf/cm²}
Construction	Seal Bearing	Gland Packing Needle Type Roller Bearing
Connec	tion	Screw Type
Material	Casing Gear Shaft	Cast Iron {FC200} Carbon Steel {S45C} Carbon Steel {S45C}

■ Technical Data

50Hz

Motor Synchronous Speed:1500min⁻¹ Capacity is the case of turbine oil 60mm²/s

Size	Connection	Туре	Pole	Output (kW)	Max. Discharge Pressure (MPa) {kgf/cm²}	Capacity (L/min.)
12	Rc-3/8	12GPE	4	0.2	0.3 {3}	6
15	Rc-1/2	15GPE	4	0.4	0.3 {3}	10
20	Rc-3/4	20GPE	4	0.4	0.3 {3}	20
25	Rc-1	25GPE	4	0.75	0.3 {3}	40

■ Technical Data

60Hz

Motor Synchronous Speed:1800min⁻¹ Capacity is the case of turbine oil 60mm²/s

Size	Connection	Type	Pole	Output (kW)	Max. Discharge Pressure (MPa) {kgf/cm²}	Capacity (L/min.)
12	Rc-3/8	12GPE	4	0.2	0.3 {3}	7
15	Rc-1/2	15GPE	4	0.4	0.3 {3}	12
20	Rc-3/4	20GPE	4	0.4	0.3 {3}	24
25	Rc-1	25GPE	4	0.75	0.3 {3}	48

《Model GPF》

Mechanical Seal Type

Max discharge pressure

1.0_{MPa}

Standard Accessories

Safety valve (Installed in pump) ···1
Common base ·····1
Coupling1
Coupling guard ·····1

Standard Specifications

Item	Model	GPF
Liquid	Liquid Type Temperature Viscocity	
Suction	Head	-0.05MPa {-0.5kgf/cm²}
Max. Suc	tion Pressure	0.1MPa {1kgf/cm²}
Construction	Seal Bearing	Mechanical Seal Needle Type Roller Bearing
Connec	tion	Screw Type
Material	Casing Gear Shaft	Cast Iron {FC200} Carbon Steel {S45C} Carbon Steel {S45C}

■ Technical Data

50Hz

Motor Synchronous Speed:1500min⁻¹ Capacity is the case of turbine oil 60mm²/s {cSt} use.

Size	Connection	Туре	Pole	Output (kW)	Max. Discharge Pressure (MPa) {kgf/cm²}	Capacity (L/min.)
12	Da 3/	12GPF	4	0.2	0.4 {4}	8.5
12	HC-78	12GPF	4	0.4	1.0 {10}	8.5
15	De 1/	15GPF	4	0.4	0.4 {4}	17
15	HC-/2	ISGPF	4	0.75	1.0 {10}	17
20	Do 3/	20GPF	4	0.75	0.4 {4}	31
20	nu-/4	ZUGFF	4	1.5	1.0 {10}	31
25	Rc-1	25GPF	4	1.5	0.6 {6}	54
25	HC-1	ZOGPF	4	2.2	1.0 {10}	54
32	Do 11/	32GPF	4	2.2	0.4 {4}	75
32	nc-1/4	SZGPF	4	3.7	1.0 {10}	75
40	Do 41/	40GPF	4	2.2	0.6 {6}	105
40	nu-1/2	40GPF	4	3.7	1.0 {10}	105

Technical Data

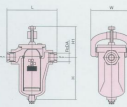
60Hz

Motor Synchronous Speed:1800min-1 Capacity is the case of turbine oil 60mm²/s (cSt) use.

Size	Connection	Туре	Pole	Output (kW)	Max. Discharge Pressure (MPa) {kgf/cm²}	Capacity (L/min.)
12	Do 3/	12GPF	4	0.2	0.4 {4}	10
12	nu-/8	12GFF	-4	0.4	1.0 {10}	10
15	Do 1/	15GPF	4	0.4	0.4 {4}	21
13	nu-/2	ISGEF	4	0.75	1.0 {10}	21
20	Do 3/	20GPF	4	0.75	0.4 {4}	37
20	nu-/4	ZUGFF	4	1.5	1.0 {10}	37
25	Rc-1	25GPF	4	1.5	0.6 {6}	65
25	NC-1	ZOGPF	4	2.2	1.0 {10}	65
32	Do 11/	32GPF	4	2.2	0.4 {4}	90
32	nc-1/4	SZGPF	4	3.7	1.0 {10}	90
40	Do 11/	40GPF	4	3.7	0.4 {4}	125
40	no-1/2	40GFF	4	5.5	1.0 {10}	125

Suction Strainer (Special Accessories)

• Model 12-40STU (Single Type)

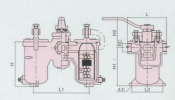


Туре			Body	Filter	Mass			
туре	Rc	Н	H1	L	W	D1	H2	(kg)
STU12	3/8	85	90	146	120	40	60	3
STU25	1/2	85	90	120	120	40	60	3
STU20	3/4	135	105	183	140	60	110	4
STU25	1	135	105	150	140	60	110	4
STU32	11/4	200	140	248	180	87	170	10
STU40	11/2	200	140	210	180	87	170	10

• Model STU-50 (Single Type) Frange:JIS 10K

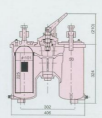


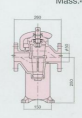
Model 12-40STW (Duplex Type)



Tuno			Body	/		F	itting	9	Filter	Mass	
Туре	Rc	Н	H1	L	W	L1	L2	h	D1	H2	(kg)
STW12	3/8	115	92	115	146	125	90	12	40	60	7
STW25	1/2	115	92	115	120	125	90	12	40	60	7
STW20	3/4	170	145	120	183	215	120	12	60	110	15
STW25	1	170	145	120	150	215	120	12	60	110	15
STW32	11/4	225	195	150	175	250	120	15	70	150	21
STW40	1/2	250	220	150	210	265	130	15	87	170	30

Mass:48kg





Specification

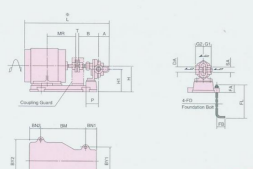
Gauge Roughness:60 rnesh

Unit:mm

- More than 8 times of strainer size
- · Hydro Test Press of Case: 0.6MPa (6.2kgf/cm²)
- · Max Allowable Normal Press: 0.3MPa (3kgf/cm²)

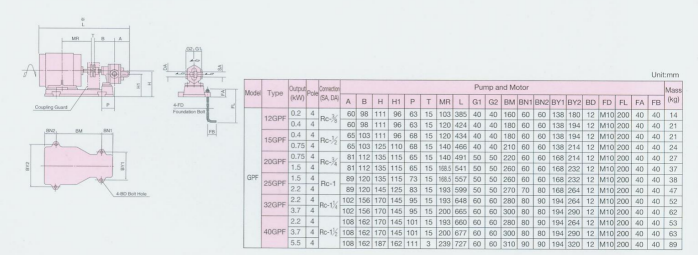
MODEL GPE GPF EBARA GEAR PUMPS

■ Dimension (Model GPE)



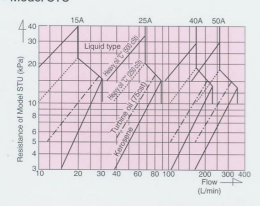
-	_		-																					Oil	Carriera			
Model Type Output Pole Co								Mass																				
//	(kW)	(kW)	(kW)	(kW)	N) . O.C	W) . o.c		Α	В	Н	Н1	Р	Т	MR	L	G1	G2	вм	BN1	BN2	BY1	BY2	BD	FD	FL	FA	FB	(kg)
	12GPE	0.2	4	Rc-3/8	50	90	103	90.5	64	15	103	367	40	40	160	60	60	138	180	12	M10	200	40	40	12			
GPE	15GPE	0.4	4	Rc-1/2	50	100	111	96	65	15	120	416	40	40	180	60	60	138	194	12	M10	200	40	40	20			
OI L	20GPE	0.4	4	Rc-3/4	55	105	111	96	70	15	120	426	40	40	180	60	60	138	194	12	M10	200	40	40	20			
	25GPE	0.75	4	Rc-1	65	117	135	115	70	15	140	480	50	50	220	60	60	168	214	12	M10	200	40	40	25			

■ Dimension (Model GPF)

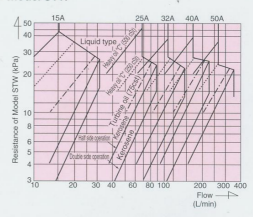


Strainer Resistance Curve

Model STU

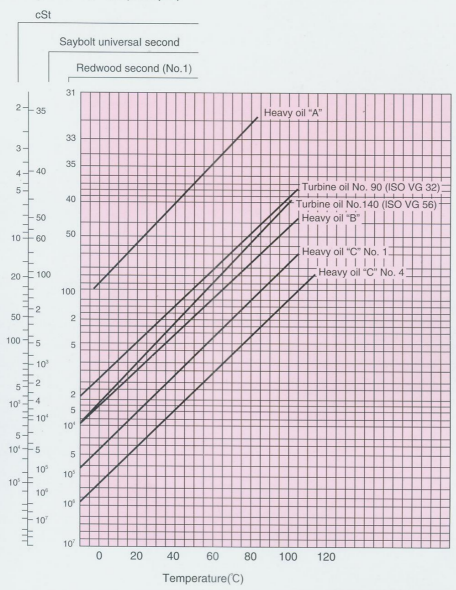


Model STW



MODEL GPE GPF EBARA GEAR PUMPS

■ Viscosity Chart of Oil (Sample)



"Model OOO" in this catalogue is our model code.



EBARA CORPORATION

Standard Pump Business Division, Sales Development Dept

11-1 Haneda Asahi-cho, Ohta-ku, Tokyo 144-8510, Japan Phone:+81-3-6275-7578(direct) Fax:+81-3-5736-3193 Website:http://www.ebara.co.jp/en/