

# 1" GT Internal Eccentric Gear Pump



Performance:	
Flow rate	3 m³/h
Pressure	1 - 7 bar
Temperature	0 - 100 °C
Speed	1400 d/d
Viscosity	100 - 250000 SSU

#### **Technical Features:**

- Internal eccentric gear pump
- 1" threaded ports
- Compact design
- Reliable construction thanks to only two moving parts  $\checkmark$
- Various material options  $\checkmark$
- Available with external bypass, jacketed and blind cover 1
- 230v, three phase 50/60hz motors available  $\checkmark$
- Motor and gearbox drive available 1
- Manufactured according to CE regulations 1

#### **Applications:**

- Fuel oil, diesel fuel and gas oil transfer  $\checkmark$
- Small scale thermal oil applications including Marlotherm, Duratherm, Paratherm, Multitherm, Mobiltherm and Dowtherm 1
- Lubrication applications 1
- Coolant transfer 1
- Any transfer of low to medium viscosity fluids with lubricating properties
- Not suitable for fluids containing abrasive particles  $\checkmark$

#### **Material Options:**

- Pump body, covers: Cast iron, steel cast, stainless AISI 304/316 cast
- Gears:

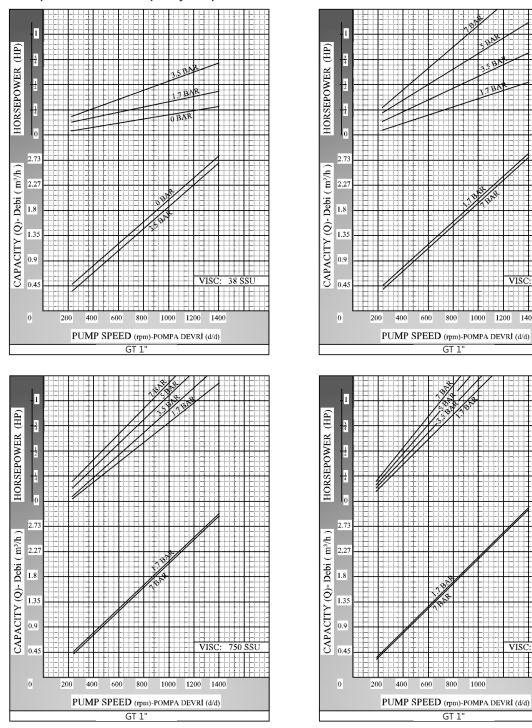
- Cast iron, steel cast, stainless AISI 304/316 cast, Spheroidal cast iron
- Bearings: Snbz 12 bronze, carbon graphite, slicon carbide, hard metal coated steel
- Sealing: Lip seal

Capacity & Power Table													
Capacity (Q) Sp		5	and (ram)				Viscosity						
		Speed (rpm)		2 Bar		5 Bar				7 Bar			
	1.8		900	1 HP 1 HP		1 HP			1.5 HP		750 SSU		
	3		1400	1 HP		00 1 HP 1.5 HP			2 HP		2 HP		100 SSU
М	Motor Powers			Motor Powers					Motor Powers				
1 HP	P 1400 d/d (rpm)			1 HP	900 d/d (rpm)		900 d/d (rpm)				1.5 HP	750 d/d (rpm)	
Motor Body			1.5 HP	900 d/d (rpm)		900 d/d (rpm)		m)		2 HP	900 d/d (rpm)		
80			1.5 HP	1400 d/d (rpm)		1400 d/d (rpm				3 HP	1400 d/d (rpm)		
				2 HP	2 HP 1400 d/d (rpm)				Motor Body				
			Motor Body						100				
			90										





#### **Pump Dimensions - Capacity Graphs:**



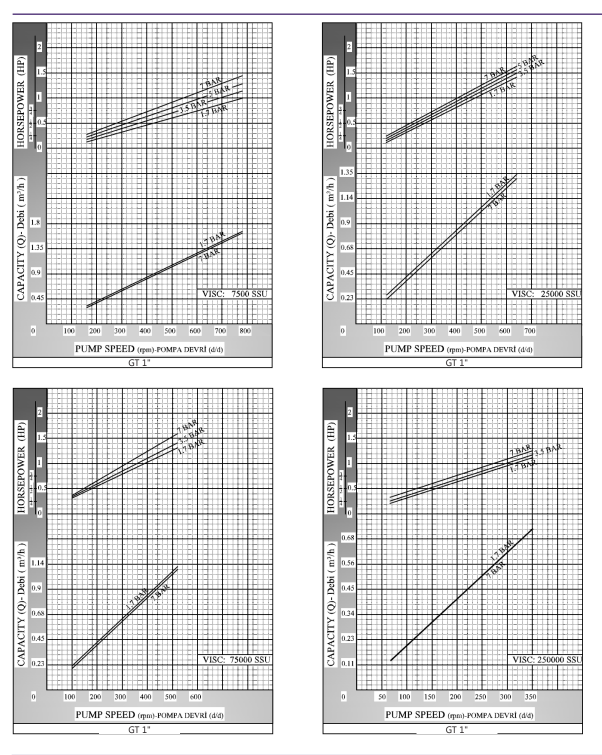
VISC

VIS

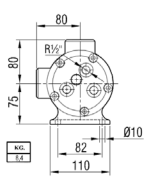
1200 1400

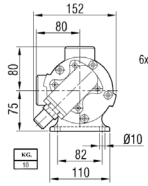
100 SS

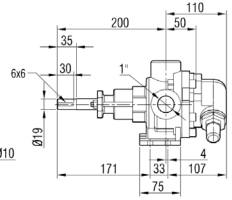






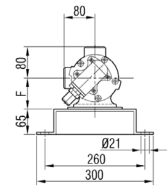








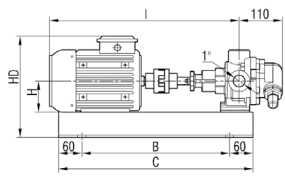
## Coupling Dimensions - Motor and gearbox drive:



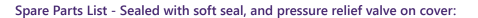
25

Cap

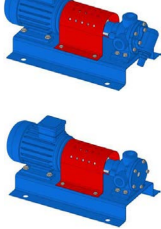
Adjusting Screw M8x55



Motor Power & Speed			I	HD	н	В	С	F	Kg				
0.5-0.75 HP / 0.37-0.55 kw	900 d/d (rpm)	MOTOR	MOTOR FOI	AOTOR 501 262 80 8		NOTOR FOIL 2C2 80	MOTOR 501 263 80		00		80	29	30
0.75-1 HP / 0.55-0.75 kw	1400 d/d (rpm)	80	501	205	60	380	500	00	18	29			
1 HP / 0.75 kw	900 d/d (rpm)	MOTOR	541	281	90			90	33				
1.5 HP / 1.1 kw	1400 d/d (rpm)	90S											
1.5 HP / 1.1 kw	900 d/d (rpm)	MOTOR	580	201	90				35				
2 HP / 1.5 kw	1400 d/d (rpm)	90L	580										
1.5 HP / 1.1 kw	750 d/d (rpm)		608	300	100	430	550	100	42				
2 HP / 1.5 kw	900 d/d (rpm)	MOTOR 60											
3-4 HP / 2.2-3 kw	1400 d/d (rpm)	TOOL							40	44			

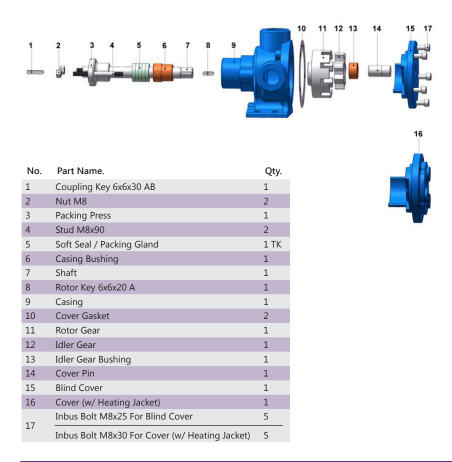


		6 7
No.	Part Name.	Qty.
1	Coupling Key 6x6x30 AB	1
2	Nut M8	3
3	Packing Press	1
4	Stud M8x90	2
5	Soft Seal / Packing Gland	1 TK
6	Casing Bushing	1
7	Shaft	1
8	Rotor Key 6x6x20 A	1
9	Casing	1
10	Head Gasket	1
11	Rotor Gear	1
12	Idler Gear	1
13	Idler Gear Bushing	1
14	Cover Pin	1
15	Cover (w/ Bypass Inlets)	1
16	Inbus Bolt M8x25 For Cover	9
17	Bypass Gasket	1
18	Pressure Relief Valve - Bypass	1
19	Bypass O-Ring	1
20	Valve	1
21	Spring	1
22	Washer	1
23	Bypass Cover	1
24	Cap O-Ring	1





## Spare Parts List - Sealed with soft seal, jacketed, and with blind cover:



# Spare Parts List - Sealed with lip seal, jacketed, and with blind cover:



No.	Part Name.	Qty.
1	Coupling Key 6x6x30 AB	1
2	Internal Circlip (ø33)	1
3	Lip Seal ø20xø33x10	3
4	Casing Bushing	1
5	Shaft	1
6	Rotor Key 6x6x20 A	1
7	Casing	1
8	Cover Gasket	2
9	Rotor Gear	1
10	Idler Gear	1
11	Idler Gear Bushing	1
12	Cover Pin	1
13	Blind Cover	1
14	Cover (w/ Heating Jacket)	1
15	Inbus Bolt M8x25 For Blind Cover	5
13	Inbus Bolt M8x30 For Cover (w/ Heating Jacket)	5

