



Model G6-68 Rotary Gear Pump

Surex rotary gear pumps designed for foam extinguishing system. They are Self-Priming and can pump Multiple Viscosities of Foam or Water. This versatile design is suitable for Electric, PTO, Diesel/Gasoline Engine, Water Driven or Hydraulic drive motors.

Design Features:

- Timing Gears Synchronize the Two Pumping Rotors.
- Timing Gears Allow for DRY Running Without Damage.
- No Rotor Contact Allows for Pumping Foam or Water.
- Water Can Be Used for: Calibration, Testing and Training.

Technical Data:

Max Pressure: 2.0MPa | 20bar

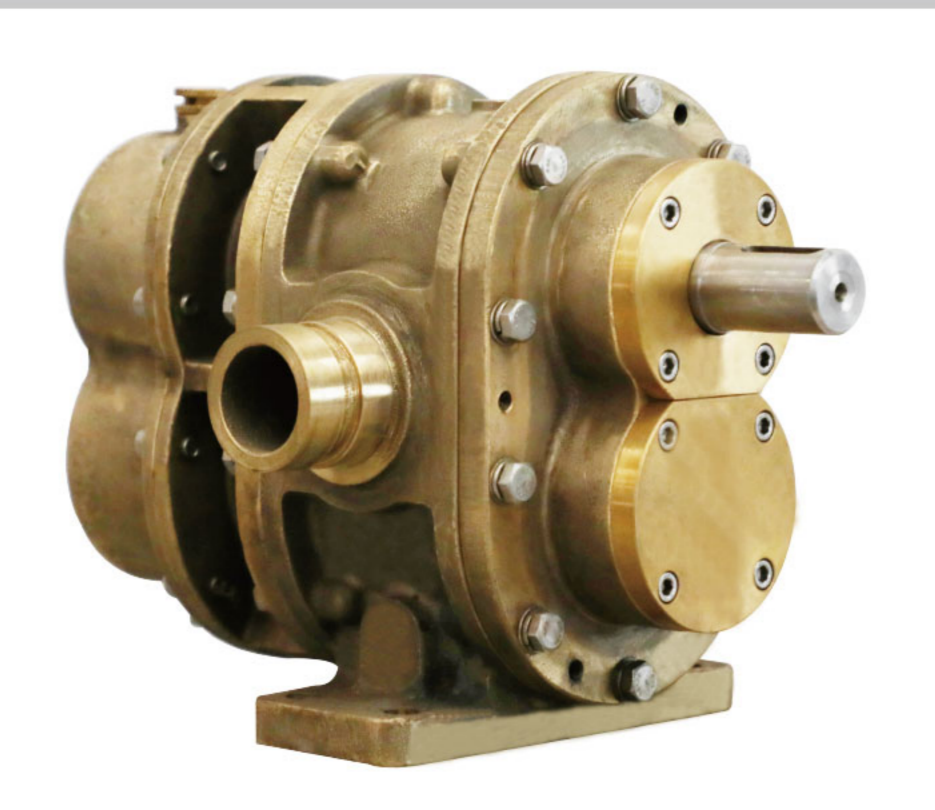
Max Speed: 1800RPM

Viscosity: 9500cp max.[1]

Connection Diameter: DN40(48.3 O.D.)、1½"
Connection Type: Groove、Thread、Flange

Approvals: FM

[1]Brookfield viscometer, spindle #4, speed 30rpm.





Materials:

Pump body: Red Brass, ASTM B584 C83600

Rotor: Stainless Steel 17-4PH

Red Brass, ASTM B584 C83600

Red Brass, ASTM B584 C83600

Liners: Red Brass, ASTM B584 C83600

Back Cover: Red Brass ASTM B584 C83600

Timing Gear: Alloy Steel 20CrMnTi (ASTM A29M)

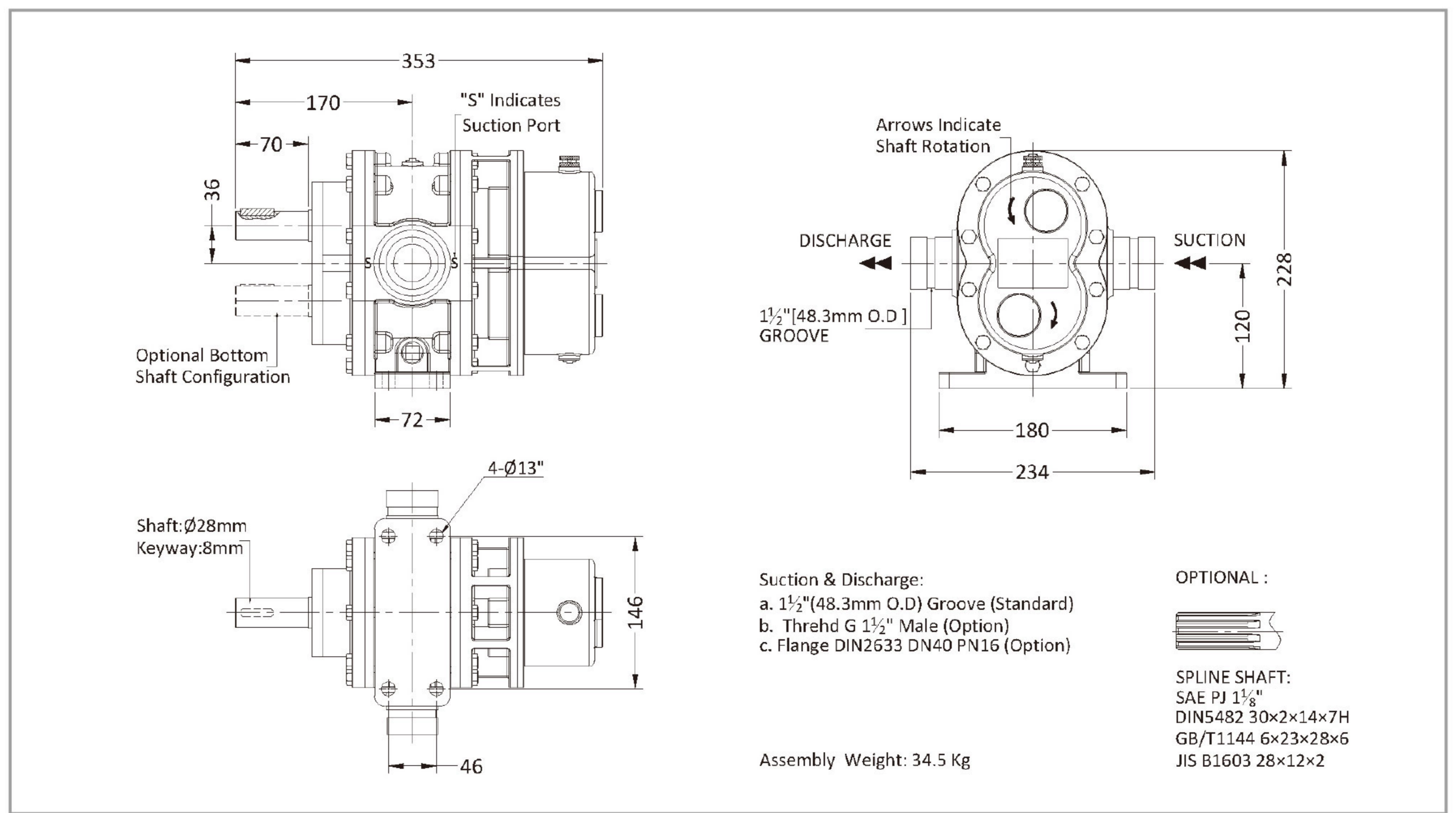
Lip Seal: FPM

Front Cover:

Performance -Water

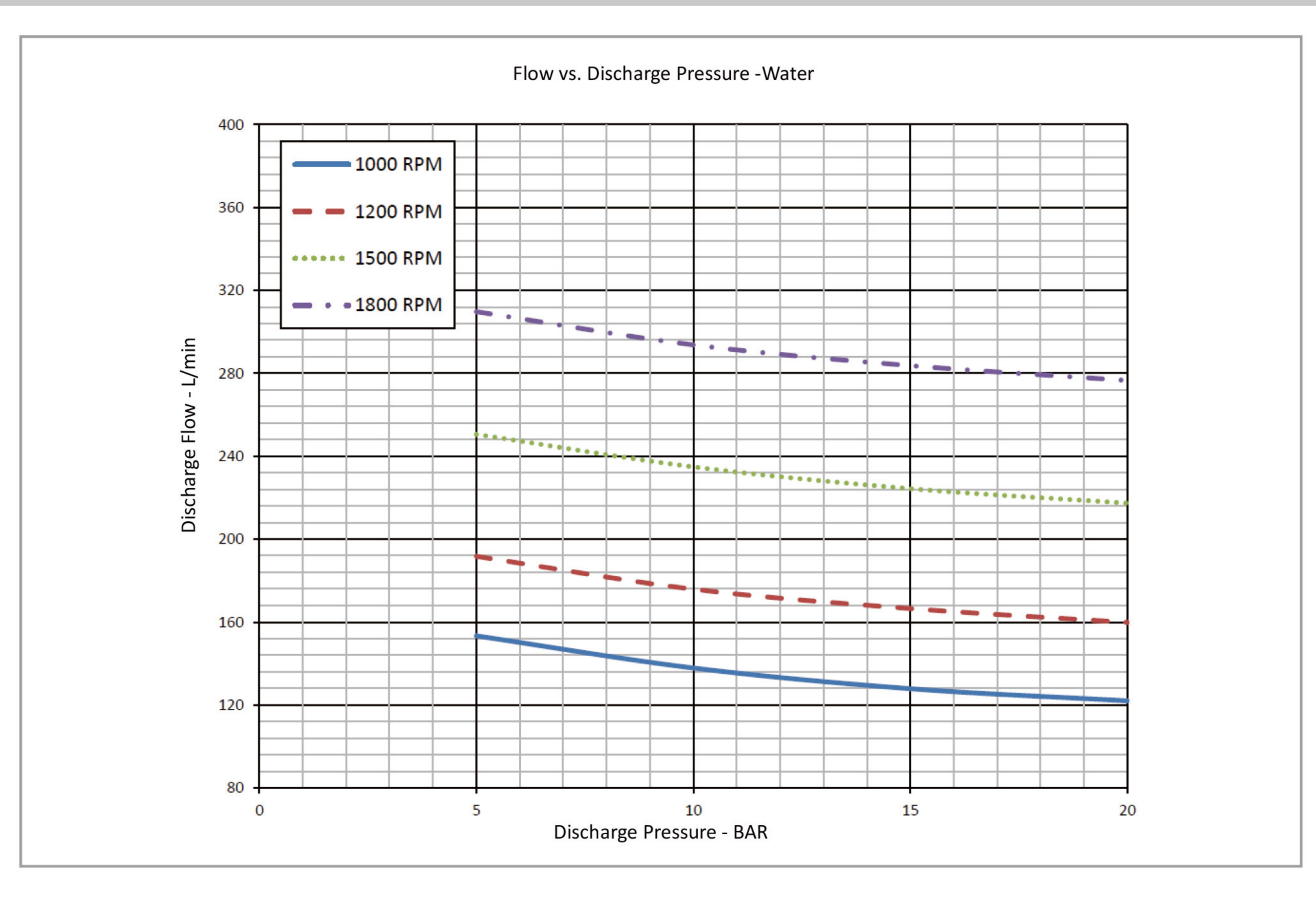
Foam Pump	1000rpm			1200rpm			1500rpm			1800rpm		
Pressure	Flow	Power	Torque									
bar	L/min	kw	N.m									
5.0	153	2	22	192	3	23	251	4	24	310	5	26
6.9	147	3	28	185	4	29	244	5	30	303	6	32
10.3	137	4	38	176	5	39	234	6	40	293	8	44
13.8	130	5	49	168	6	50	226	8	51	286	11	56
17.2	125	6	61	163	8	61	221	10	63	280	13	66
20.0	122	7	70	160	9	71	217	11	73	277	14	73

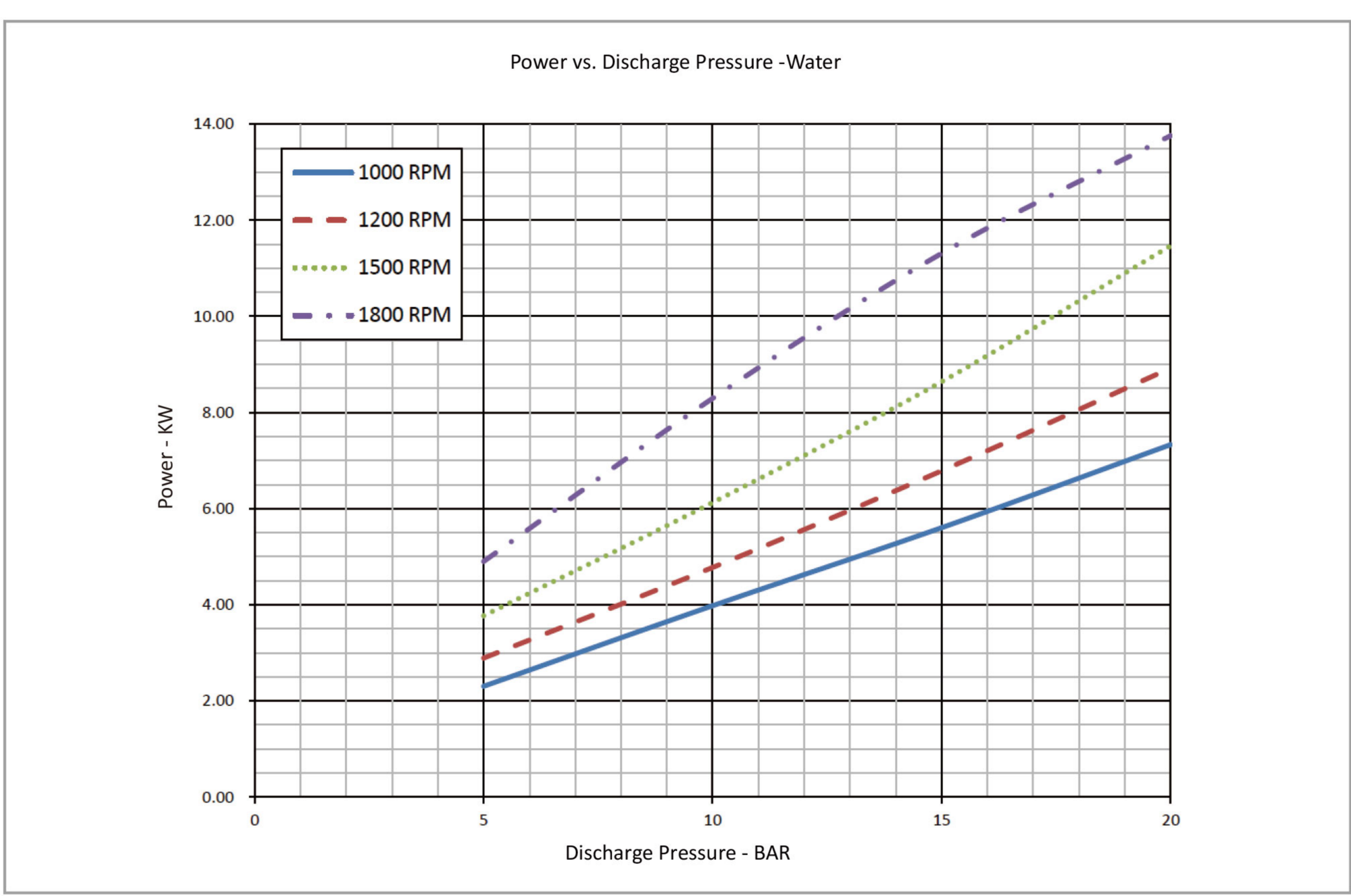
Dimensions





Model G6-68 Rotary Gear Pump





• The pump performance for foam concentrate, please contact Surex, or down load from www.surexfoam.com.