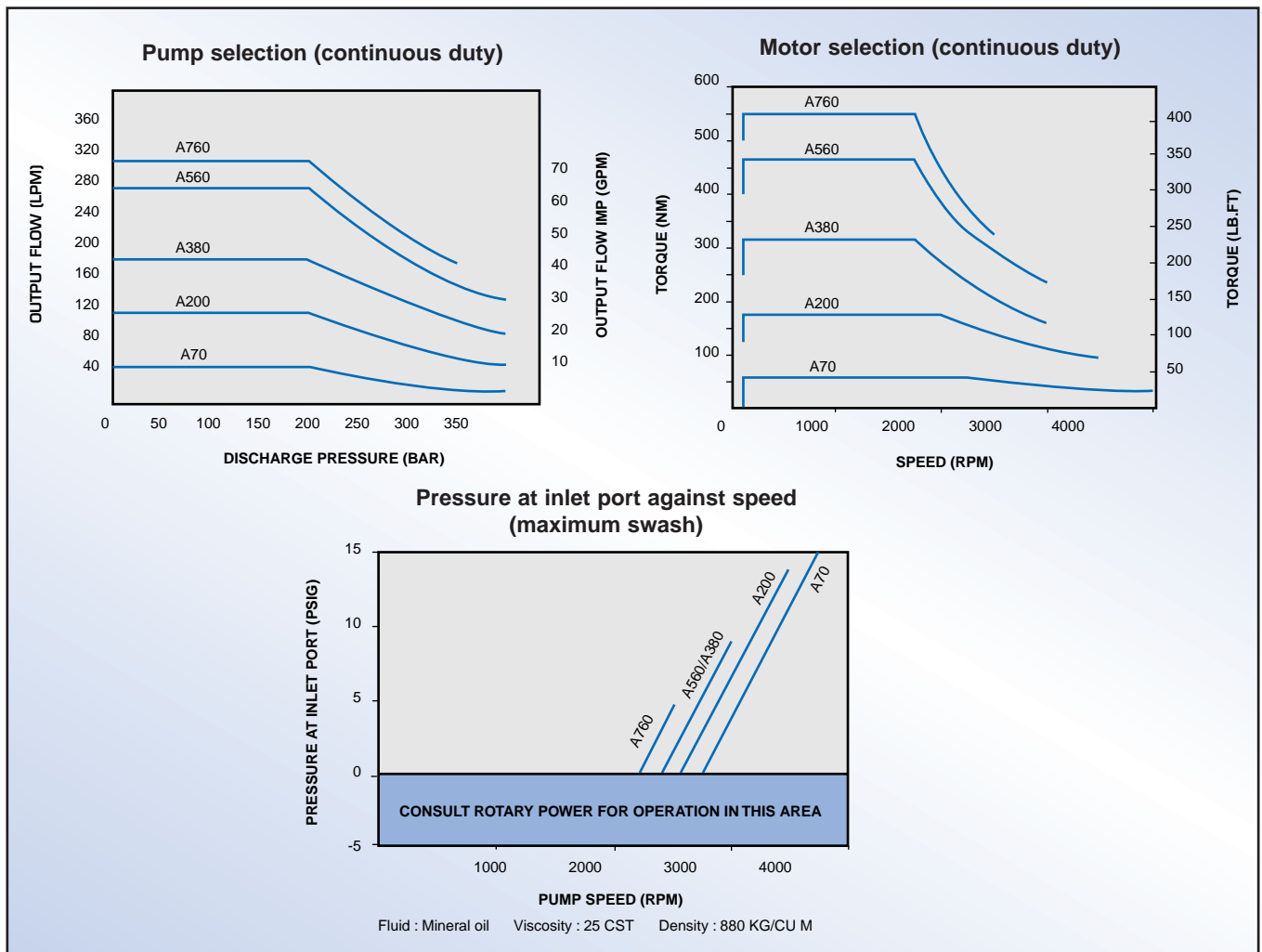


PERFORMANCE DATA

SIZE		A70	A200	A380	A560	A760
DISPLACEMENT	CC/REV	11.5	33	62	92	125
	in ³ /REV	0.7	2.0	3.8	5.6	7.6
MAX CONTINUOUS PRESSURE (3)	BAR (lb/in ²)	320 (4600)	320 (4600)	320 (4600)	320 (4600)	280 (4000)
MAX INTERMITTENT PRESSURE (3)	BAR (lb/in ²)	380 (5500)	380 (5500)	380 (5500)	380 (5500)	350 (5000)
MAXIMUM SPEED (3)	REV/MIN	4000	3500	3000	3000	2500
SPECIFIC FLOW (1)	L/MIN	46	115.5	186	276	312.5
APPROX. WEIGHT (2)	Kg	5	10.9	27.7	35	64.1
SPECIFIC TORQUE	Nm	51.2	147	276.2	409.9	557

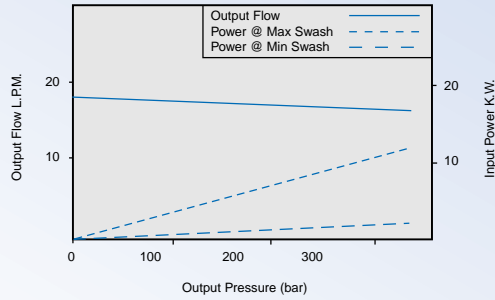
- (1) Theoretical - Speed maximum rpm - Torque at 280 bar
- (2) See page 9
- (3) Contact ROTARY POWER for operation at above the maximum continuous ratings.



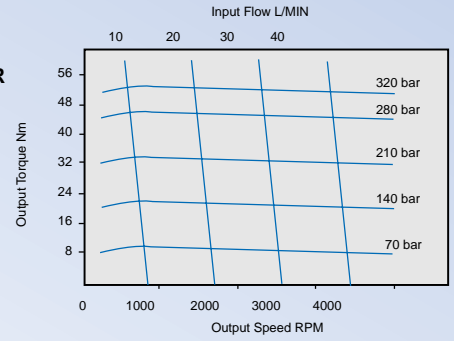
PERFORMANCE DATA

• Pump performance at 1500 RPM with mineral oil at 25 centistokes.

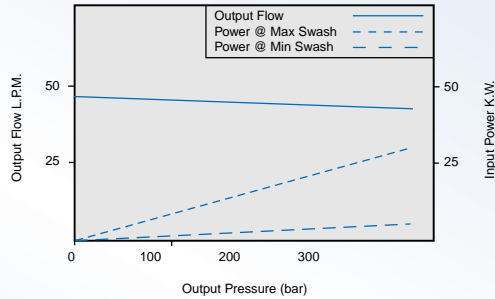
**A70 PUMP
(11.5 cc)**



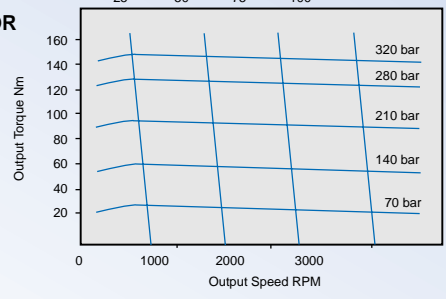
**A70 MOTOR
(11.5 cc)**



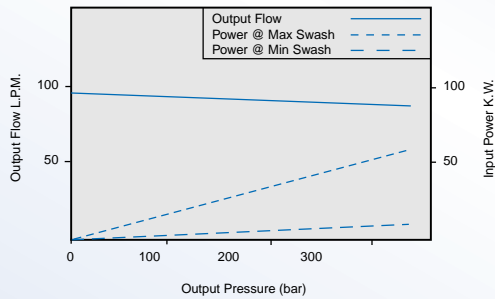
**A200 PUMP
(33 cc)**



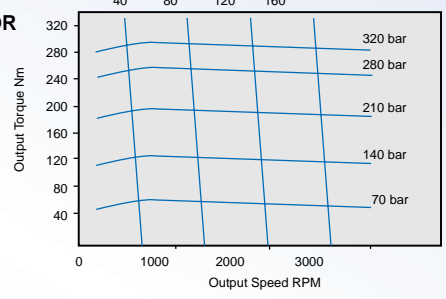
**A200 MOTOR
(33 cc)**



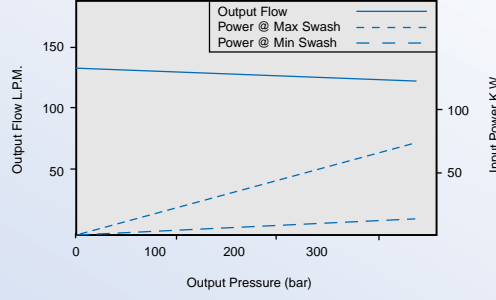
**A380 PUMP
(62 cc)**



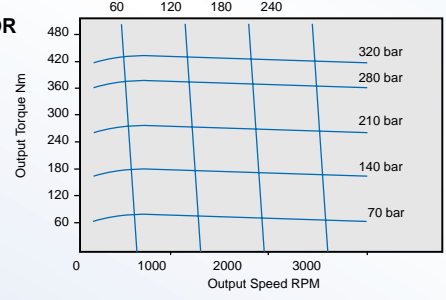
**A380 MOTOR
(62 cc)**



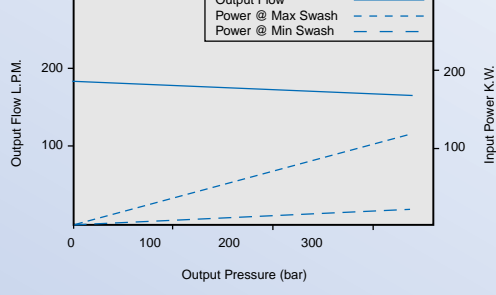
**A560 PUMP
(92 cc)**



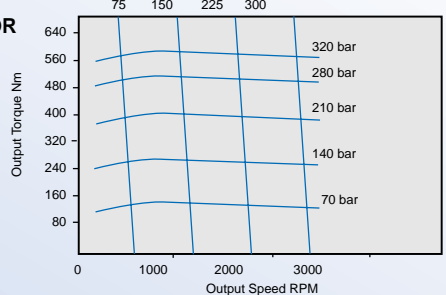
**A560 MOTOR
(92 cc)**



**A760 PUMP
(125 cc)**



**A760 MOTOR
(125 cc)**



For continuous and intermittent conditions, please refer to performance data on page 2.