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G1L07323

225 gpm 100°F (.68 cp)

$$1) A = \frac{5759 (225) (.68)}{49000}$$

$$134 + 18 = 152$$

$$A = 18$$

$$2) A = \frac{5759 (225) (.68)}{21000}$$

42

$$A = 42$$

$$158 + 42 = 200$$

$$3) A = \frac{5759 (225) (.68)}{12000}$$

$$A = 73$$

$$215 + 73 = 288$$

900 gpm 100°F

$$1) A = \frac{5759 (900) (.68)}{49000} = 72$$

$$134 + 72 = 206$$

$$2) A = \frac{5759 (900) (.68)}{21000} = 168$$

$$208 + 168 = 386$$

$$3) A = \frac{5759 (900) (.68)}{12000} = 294$$

$$294 + 445 = 739$$