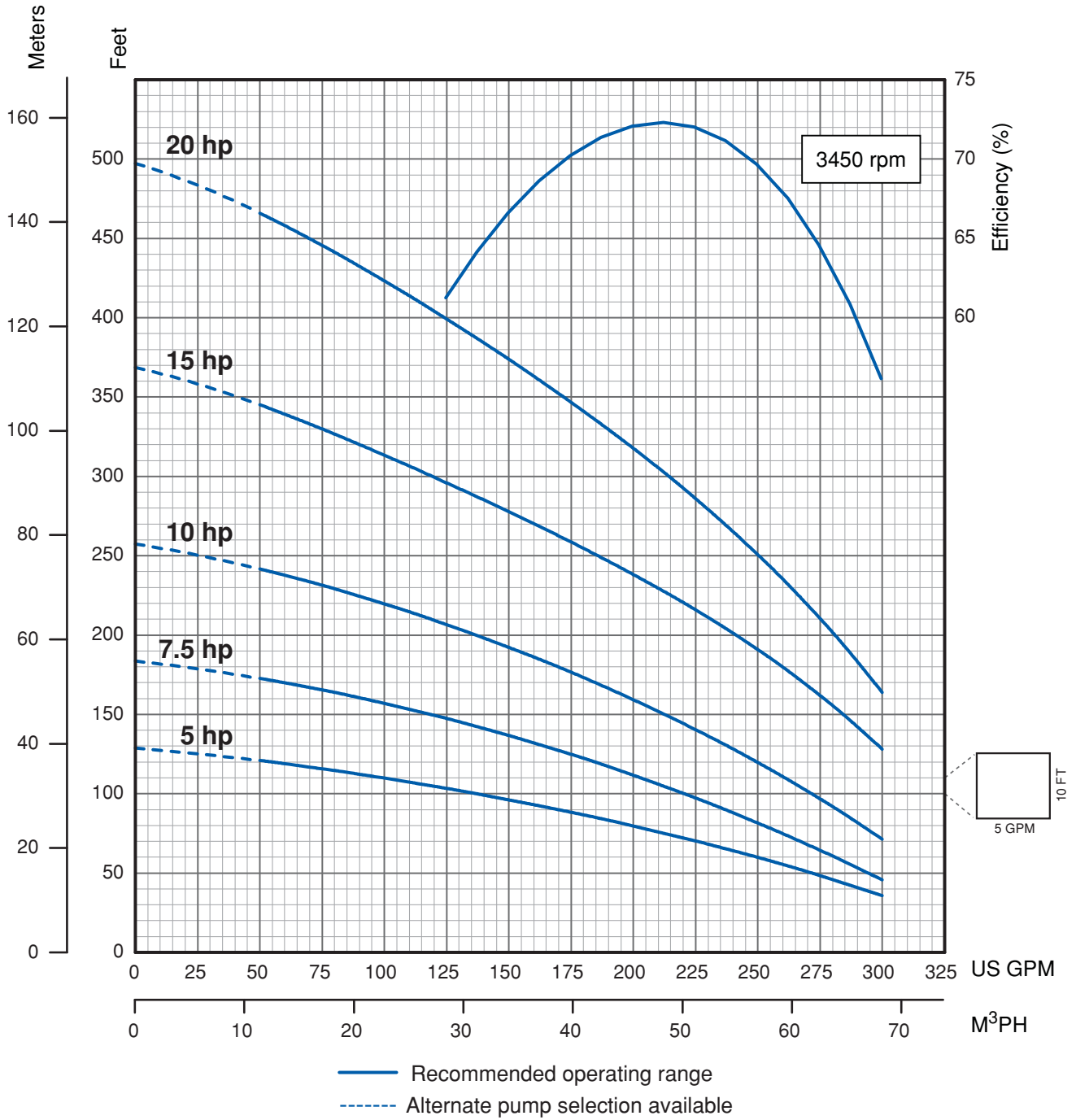


Model 225ST6 Performance

PAGE: SP-220a
DATE: Mar 1, 2009

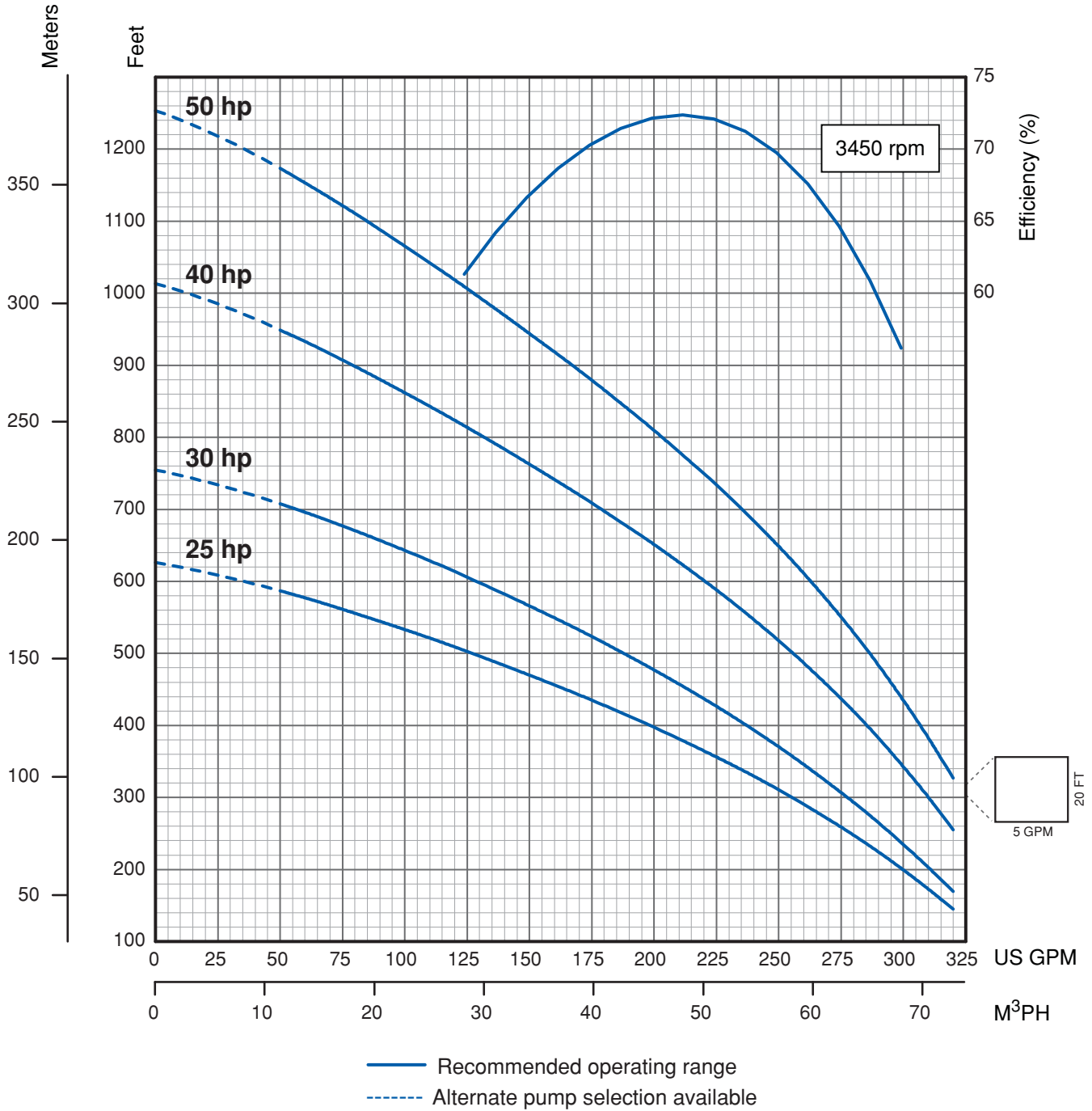


Note: Performance based on:
- Fresh water, 68°F
- 6" motor / 3450 rpm



Model 225ST6 Performance

PAGE: SP-220b
DATE: Mar 1, 2009



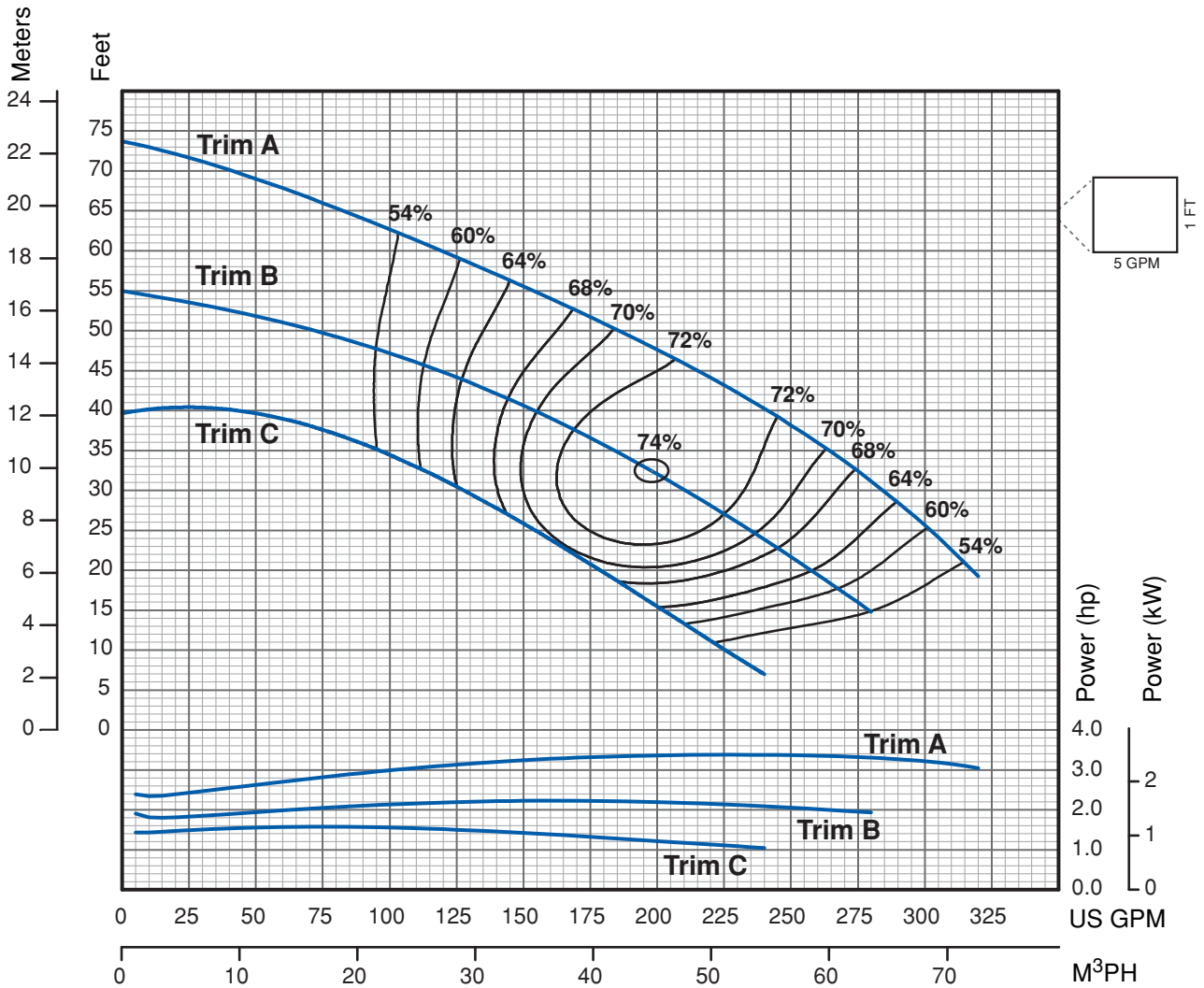
Note: Performance based on:
- Fresh water, 68°F
- 6" motor / 3450 rpm



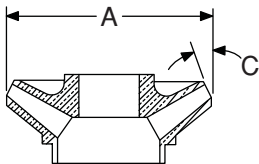
Model 225ST6 Performance

PAGE: SP-220c
DATE: Mar 1, 2009

Single Stage Performance



Note: Efficiencies are typical, not guaranteed. No efficiency correction needed for low stage count pumps.
Pumps are intentionally designed to utilize some portion of the motor's 1.15 service factor.
Bowl #9 begins transition to double-bolted (8 bolts @ bottom, 14 bolts @ top)
Nominal RPM: 3450



Impeller Dimensions

| Trim | A Diameter | C Angle |
|------|------------|---------|
| A | 4.472" | 25.5 ° |
| B | 3.972" | 25.5 ° |
| C | 3.472" | 25.5 ° |

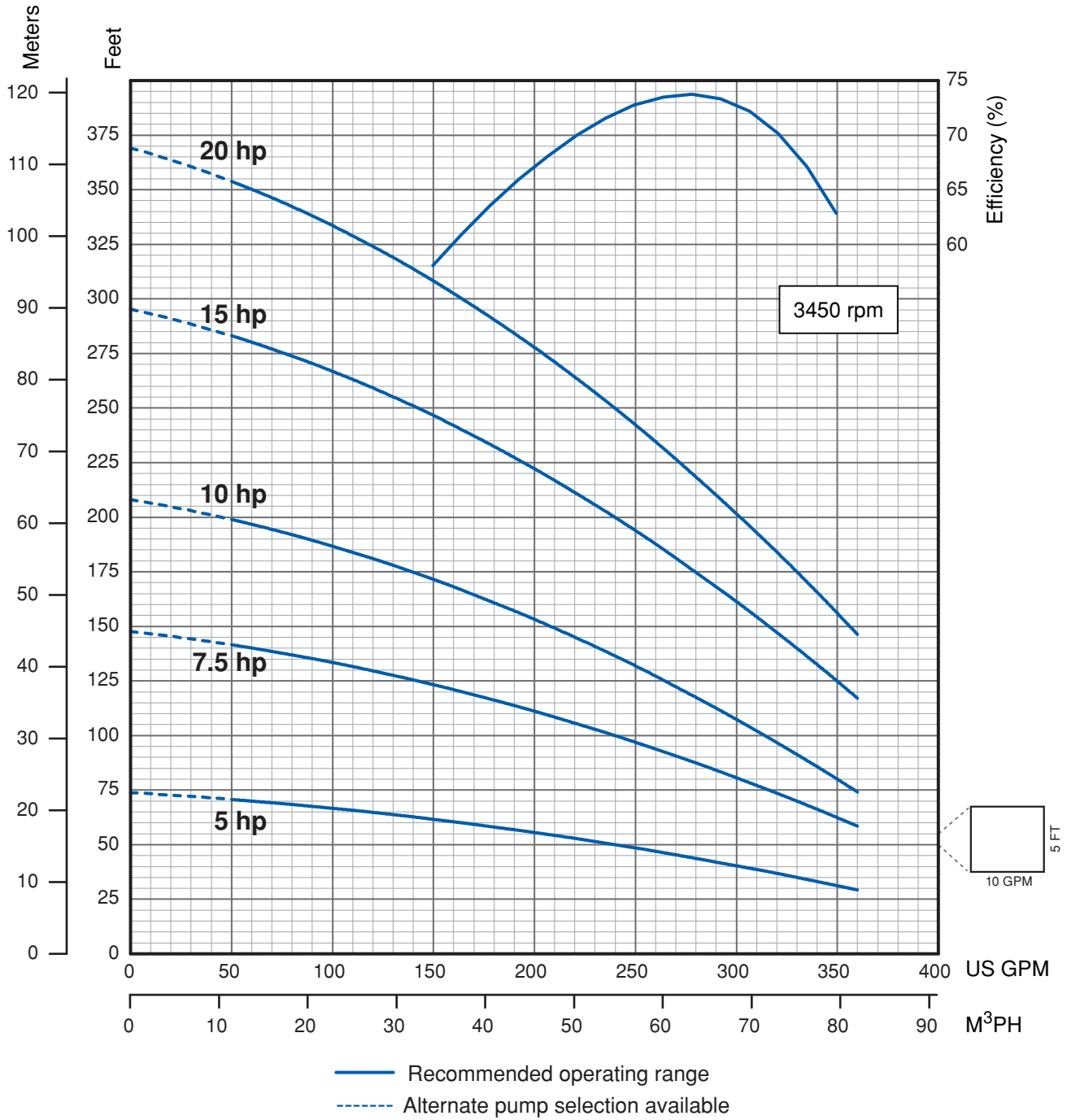


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Model 275ST6 Performance

PAGE: SP-220a
DATE: Mar 1, 2009

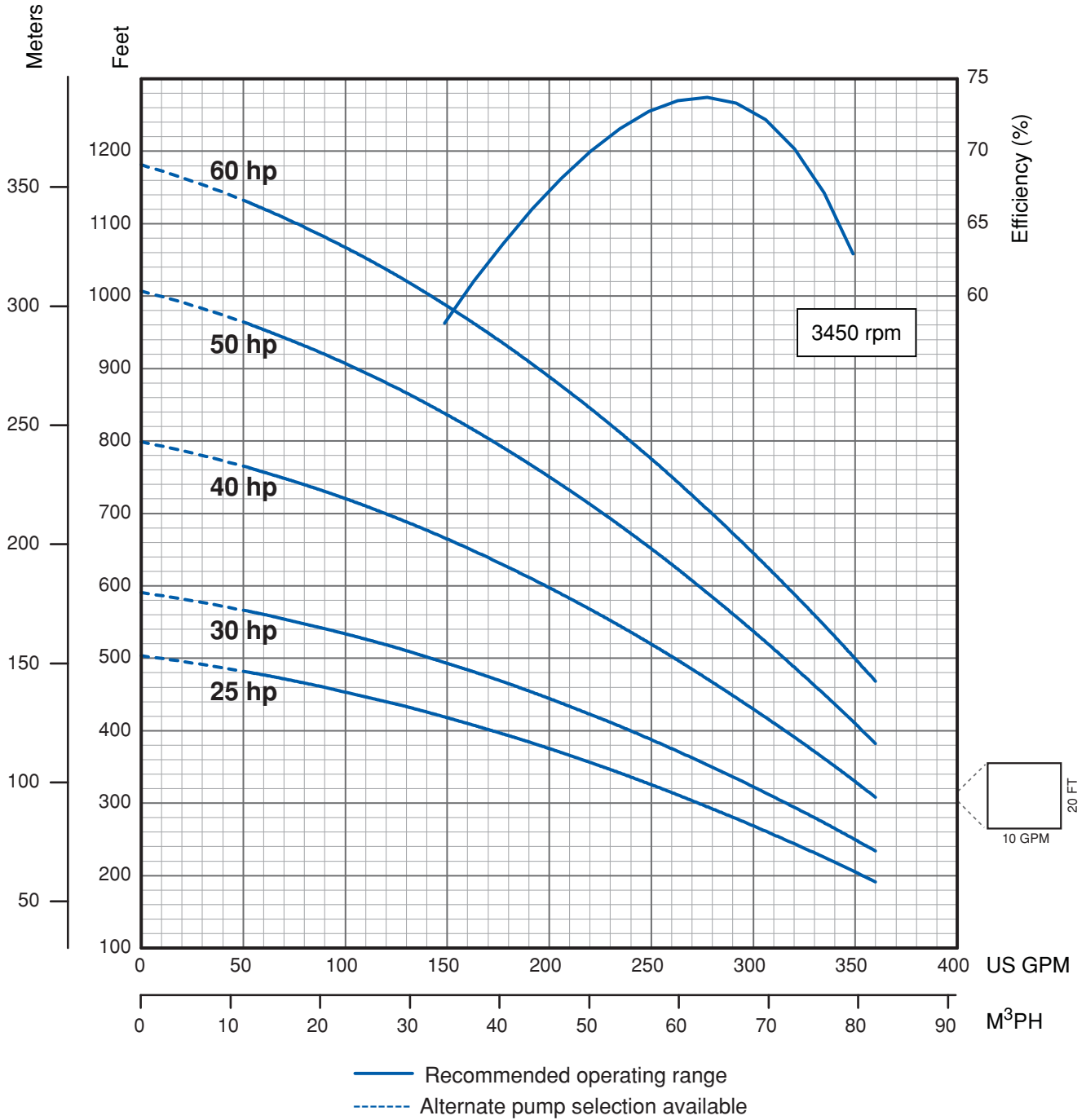


Note: Performance based on:
 - Fresh water, 68°F
 - 6" motor / 3450 rpm



Model 275ST6 Performance

PAGE: SP-220b
DATE: Mar 1, 2009



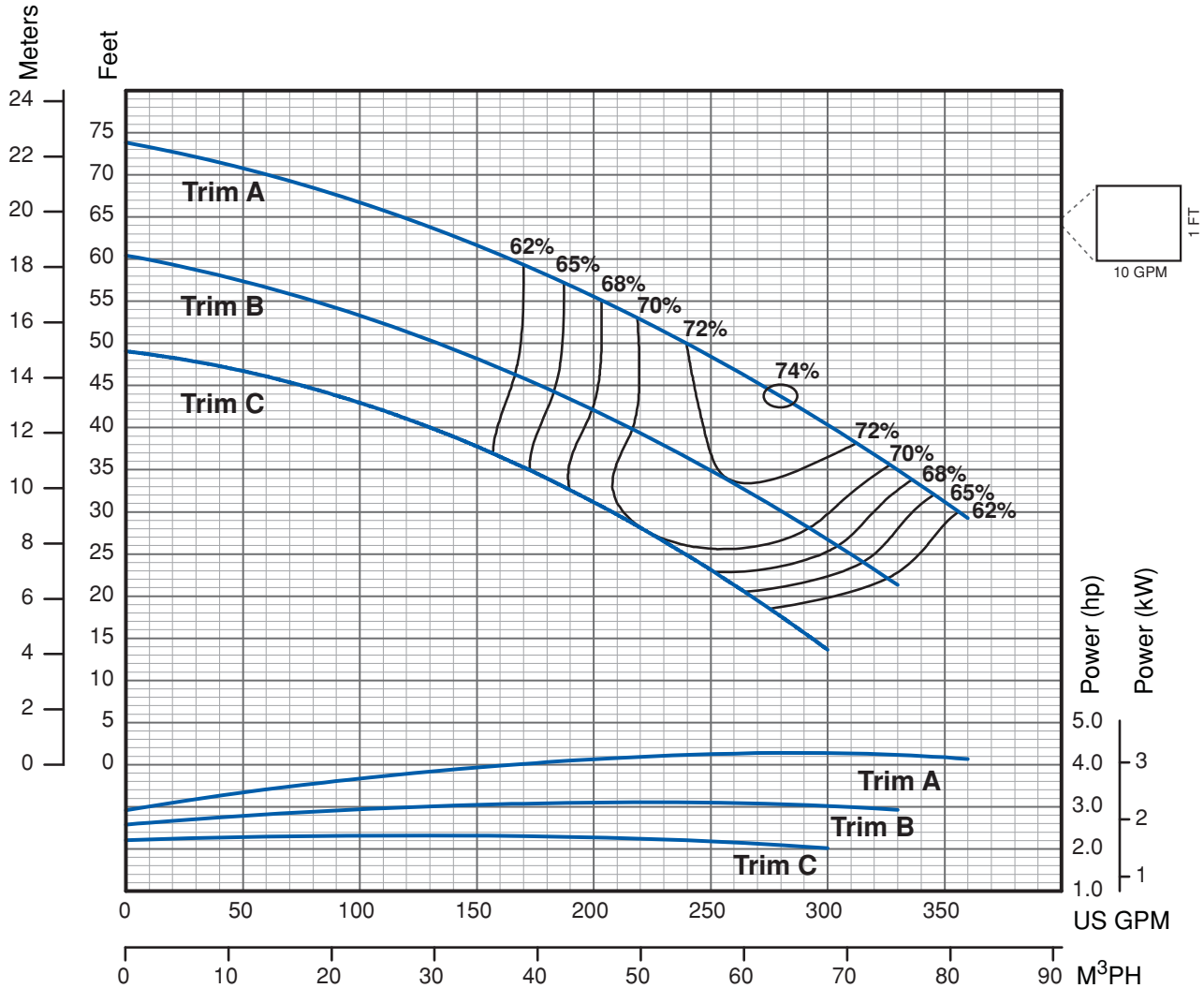
Note: Performance based on:
- Fresh water, 68°F
- 6" motor / 3450 rpm



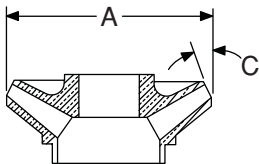
Model 275ST6 Performance

PAGE: SP-220c
DATE: Mar 1, 2009

Single Stage Performance



Note: Efficiencies are typical, not guaranteed. No efficiency correction needed for low stage count pumps. Pumps are intentionally designed to utilize some portion of the motor's 1.15 service factor. Bowl #9 begins transition to double-bolted (8 bolts @ bottom, 14 bolts @ top) Nominal RPM: 3450



Impeller Dimensions

| Trim | A Diameter | C Angle |
|------|------------|---------|
| A | 4.568" | 17 ° |
| B | 4.193" | 17 ° |
| C | 3.818" | 17 ° |



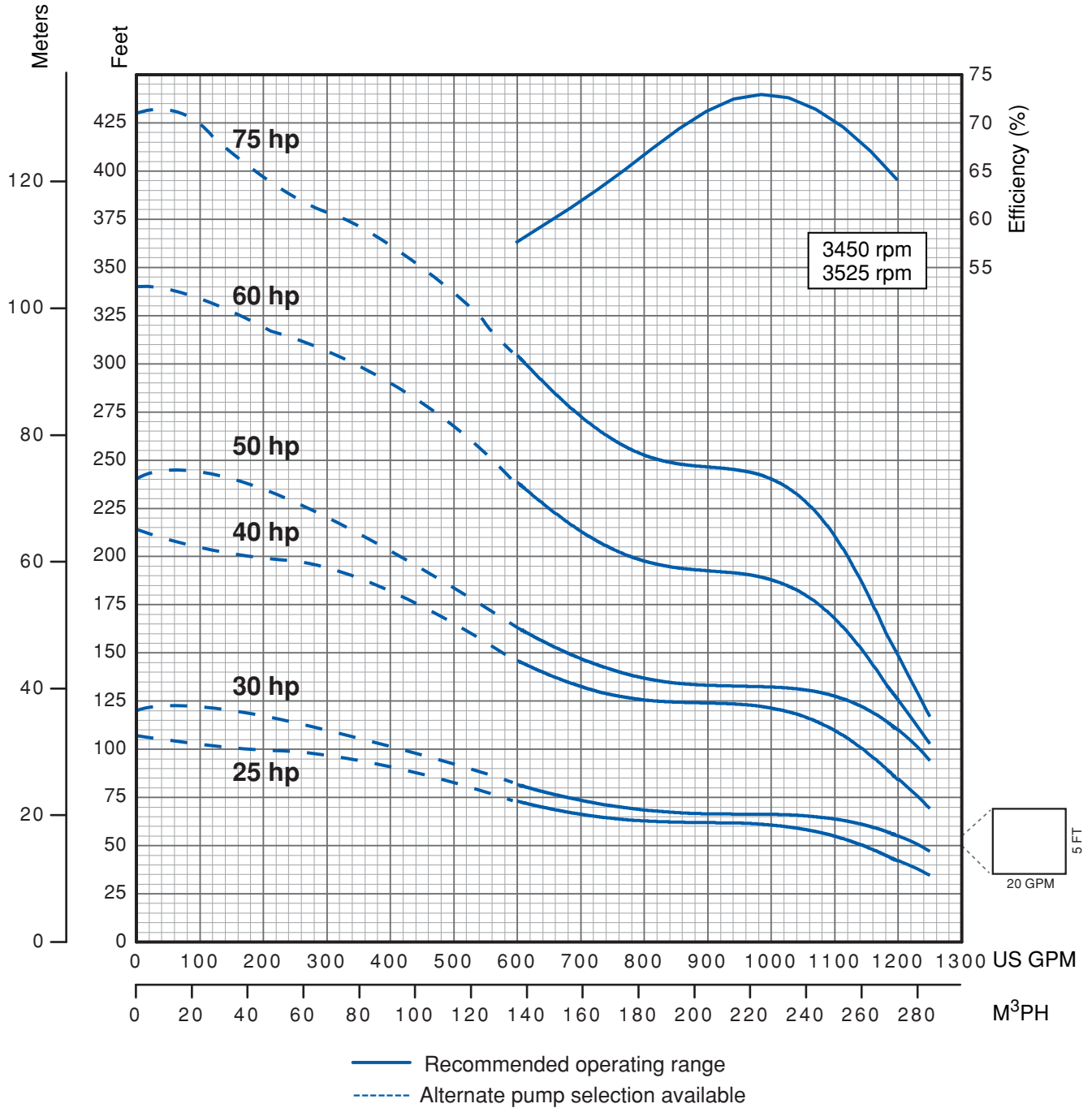
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Model 1000ST8 Performance

PAGE: SP-315

DATE: Mar 1, 2009



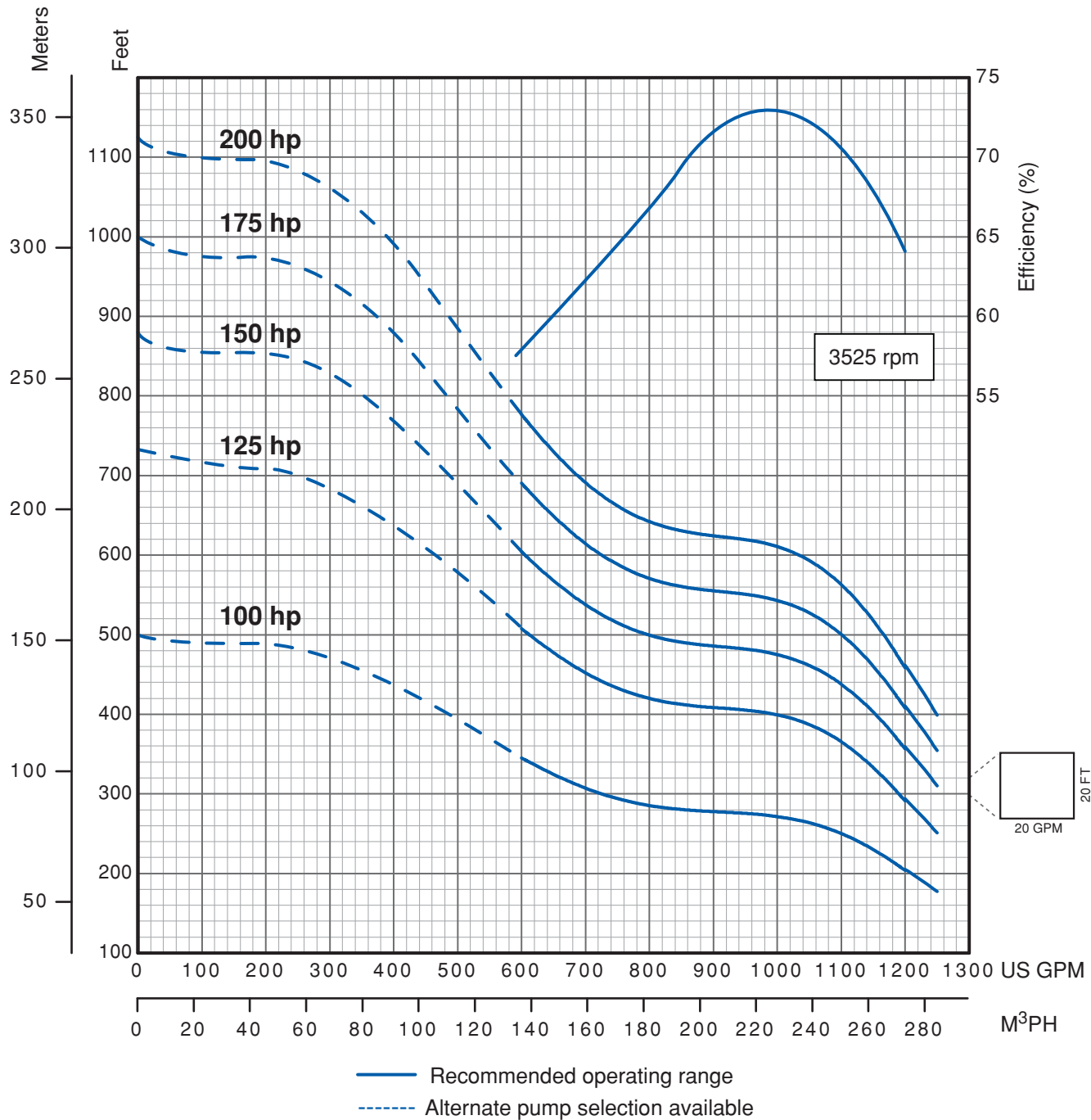
Note: Performance based on:

- Fresh water, 68 °F
- 6" motor / 3450 rpm, 25-60 hp
- 8" motor / 3525 rpm, 75-200 hp

Model 1000ST8 Performance

PAGE: SP-320

DATE: Mar 1, 2009



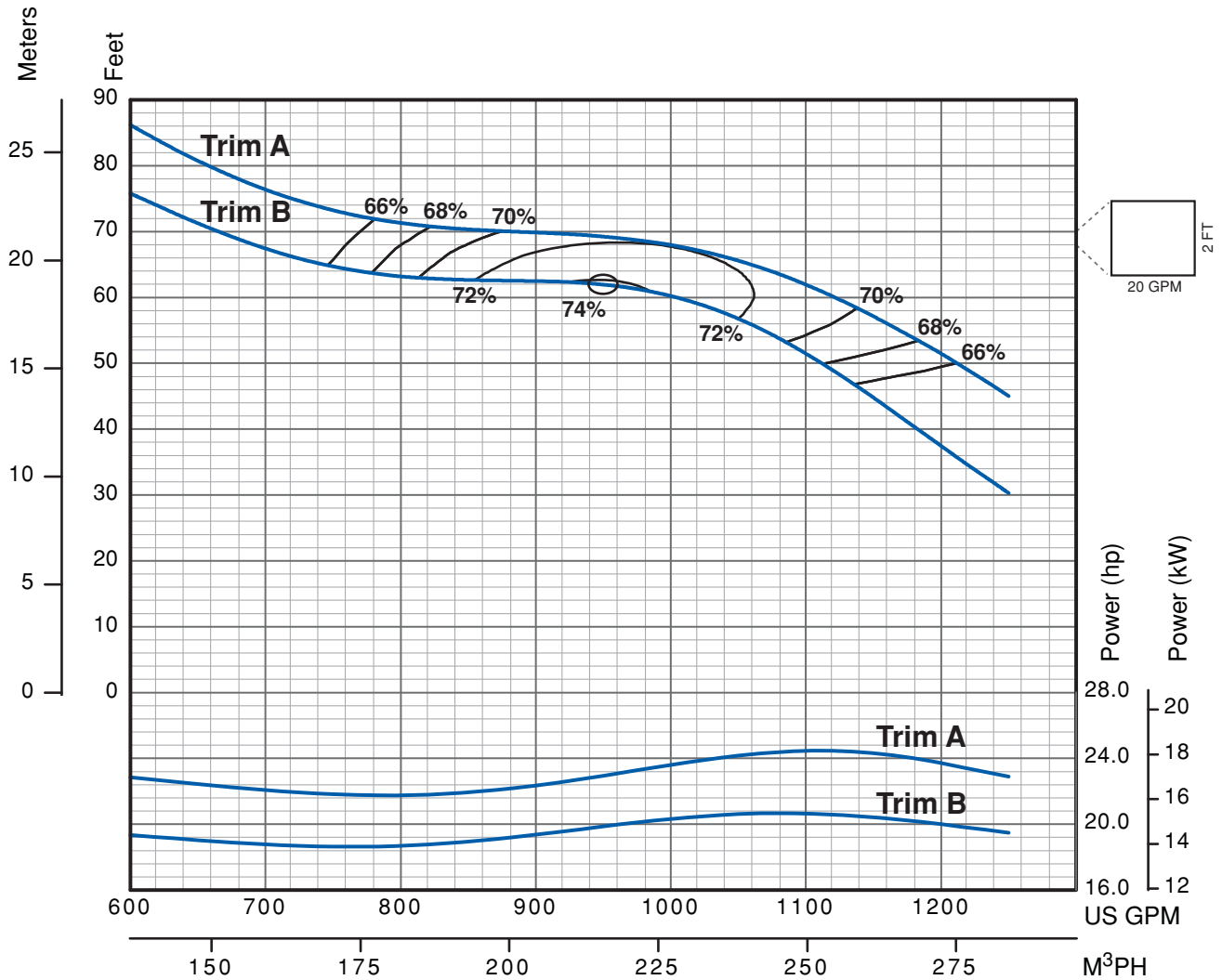
Note: Performance based on:
 -Fresh water, 68 °F
 -8" motor / 3525 rpm, 75-200 hp



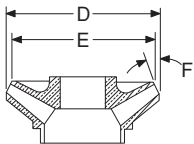
Model 1000ST8 Performance

PAGE: SP-325
DATE: Mar 1, 2009

Single Stage Performance



Note: Efficiencies are typical, not guaranteed. Efficiency derate for low stage count pumps: 1 stage-4%, 2 stage-2%
Pumps are intentionally designed to utilize some portion of the motor's 1.15 service factor.
Nominal RPM: 3525



Impeller Dimensions

| Trim | D Diameter | E Diameter | F Angle |
|------|------------|------------|---------|
| A | 5.716 | 5.039 | 11 ° |
| B | 5.716 | 4.377 | 21 ° |



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