To determine Flint and Walling Motor HP for 98 and 96 Series, use the length of the motor through bolt. Thru Bolt Length - Measured From Threaded End Of Bolt To Back Of Bolt Head.

98 Series Motors 1 Phase

5-3/4" Single Phase 98U103, 98L105, 98J503 and 98J/F103 - 1/3HP 6" Single Phase 98U105 and 98J/F105 - 1/2HP 6" Single Phase 98L107 - 3/4HP 6-1/2" Single Phase 98U107 and 98J/F107 - 3/4HP 6-1/2" Single Phase 98H105 - 1/2HP 7" Single Phase 98U110 and 98J/F110-1HP 7" Single Phase 98H107-3/4HP 7-5/8" Single Phase 98J/F115 – 1-1/2HP 7-5/8" Single Phase 98H110 – 1HP 8-1/8" Single Phase 98J/F120 – 2HP 8-1/8" Single Phase 98J630 - 3HP 8-1/8" Single Phase 98H115-1-1/2HP 98 Series Motors 3 Phase 6-1/2" Three Phase 98J/F305 - 1/2HP 6-1/2" Three Phase 98J/F307 - 3/4HP 7" Three Phase 98J/F310- 1HP 7-5/8" Three Phase 98J/F315 - 1-1/2HP 8-1/8" Three Phase 98J/F320 - 2HP 8-1/8" Three Phase 98J330 - 3HP

96 Series Motors 1 Phase

- 5-3/4" Single Phase 96U203, 96U503, 96L705, 96L105, 96J503 and 96J/F103 1/3HP
- 6" Single Phase 96U105 and 96J/F105 1/2HP
- 6" Single Phase 96L107 3/4HP
- 6-1/2" Single Phase 96U107 and 96J/F107 3/4HP

- 6-1/2" Single Phase 96H105 1/2HP
- 7" Single Phase 96U110 and 96J/F110– 1HP
- 7" Single Phase 96H107-3/4HP
- 7-5/8" Single Phase 96J/F115 1-1/2HP
- 7-5/8" Single Phase 96H110 1HP
- 8-1/8" Single Phase 96J/F120 and 96J630- 2HP
- 8-1/8" Single Phase 96H115-1-1/2HP

96 Series Motors 3 Phase

- 6-1/2" Three Phase 96J/F305 1/2HP
- 7" Three Phase 96J/F310– 1HP
- 7-5/8" Three Phase 96J/F315 1-1/2HP
- 8-1/8" Three Phase 96J/F320 2HP
- 8-1/8" Three Phase 96J330 3HP