"JUALITY FUMPS SINCE 1939"

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.



MAIL TO: P.O. BOX 16347 • Louisville, KY 40256-0347 SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961 (502) 778-2731 • 1 (800) 928-PUMP • FAX (502) 774-3624

## **USES OF SUMP PUMPS\***

- 1. Laundry tub water or floor drain water. (See Drain Pump Series)
- 2. Dual unit hook up in basement. (See FM0848)
- 3. Pond water for cattle water.
- 4. Pond or creek water for watering lawn.
- 5. Washing out boats.
- 6. Pumping water out of boats. (Also see 300 Series Transfer Pumps)
- 7. Removing surface water from and around basements.
- 8. Display fountains in yards or around patio.
- 9. Elevator pits.
- 10. Water from pipe line ditches, and low lying areas.
- 11. Removing water while setting septic tanks.
- 12. Loading dock ramps. (To hi-capacity Model 404/405)
- 13. Removing water around forms during construction.
- 14. Storage tanks at air field strips. (\*\*For nonexplosive atmosphere applications)
- 15. Telephone cable vaults. (Also see 300 Series Transfer Pumps)
- 16. Clear well tanks at septic tanks. (See Effluent Pumps)
- 17. Pumping out pools when clearing out debris.
- 18. Protecting pool equipment in locations below grade level.
- 19. Fire department use for after fire. (\*\*For nonexplosive atmosphere applications)
- 20. Removing water pressure buildup around basins & tanks.
- 21. Car wash stations.
- 22. Keeping air plenum and area beneath slab type construction dry.
- 23. Keeping floor furnace and crawl space dry.
- 24. Condensation from air conditioners. (See Drain Pump Series)
- 25. Circulating cooling liquid at plant machinery. (Water soluble only)
- 26. Laundries.
- 27. Dry cleaning plants. (\*\*For nonexplosive atmosphere applications)
- 28. Filling tanks on new excavation to prevent floating.
- 29. Coal mines grain elevators. (\*\*For nonexplosive atmosphere applications)
- 30. Flooding an area like washing a floor.
- 31. Laboratory test work. (\*\*For nonexplosive atmosphere applications)
- 32. Display such as illustrating dams and locks.
- 33. Experimentation such as soil erosion, water splash effect on new material, etc.
- 34. Transformer vaults. (Also see 300 Series Transfer Pumps)
- 35. Agitating liquids in tanks or mixing of dissimilar liquids. (\*\*For nonexplosive atmosphere applications)
- 36. Agitating water under boat dock to keep water from freezing around dock.
- 37. Outdoor trampoline pits.
- 38. Transferring liquids from one tank to another. (\*\*For nonexplosive atmosphere applications)
- 39. Removing water from around spray booths. (\*\*For nonexplosive atmosphere applications)
- 40. Boiler blow down pits. (See High Temperature Series pumps)
- \* **A CAUTION** Check installation instructions and limited warranty recommendations, warnings and cautions before using a pump for any purpose. Some applications, because of their general nature, will require pumps with special configurations or features. Some uses require special pumps or equipment to meet federal, state and local codes.
- \*\*See Explosion Proof Rated Series for explosive atmosphere environment not for pumping hydrocarbons or explosive liquids.

SECTION: 8.10.003 FM0832 0803 Supersedes 0998

visit our web site: http://www.zoeller.com